Accounting Principles: A Business Perspective
Volume 1 Financial Accounting
Accounting Principles: A Business Perspective
First Global Text Edition, Volume 1
Financial Accounting

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Accounting principles: A business perspective

Eighth edition

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In 1974, Beta Alpha Psi, the National Accounting Fraternity, selected Professor Edwards for its first annual Outstanding Accountant of the Year award. This selection is made from industry, government, and educational leaders. In 1975, he was selected by the American Accounting Association as its Outstanding Educator.

He has served the AICPA as president of the Benevolent Fund, chairman of the Awards Committee, member of the Professional Ethics Committee and Program for World Congress of Accountants. He was on the Education Standards Committee of the International Federation of Accountants and the Committee on Planning for the Institute of Management Accountants. He was the director of the Seminar for Management Accountants-Financial Reporting for the American Accounting Association. He is also a member of the Financial Executives Institute.

He received the 1993 AICPA Gold Medal Award, the highest award given by the Institute. A Doctor Honoris Causa (Honorary Doctorate) from the University of Paris was awarded to him in 1994. He is the first accountant to receive this distinction in France. The Academy of Accounting Historians awarded him the 1994 Hourglass Award which is the highest international honor in the field of Accounting History. He was inducted into the Ohio State University Accounting Hall of Fame in 2001. His wife's name is Clara, and he has one son, Jim.

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Preface

Philosophy and purpose

Imagine that you have graduated from college without taking an accounting course. You are employed by a company as a sales person, and you eventually become the sales manager of a territory. While attending a sales managers' meeting, financial results are reviewed by the Vice President of Sales and terms such as gross margin percentage, cash flows from operating activities, and LIFO inventory methods are being discussed. The Vice President eventually asks you to discuss these topics as they relate to your territory. You try to do so, but it is obvious to everyone in the meeting that you do not know what you are talking about.

Accounting principles courses teach you the "language of business" so you understand terms and concepts used in business decisions. If you understand how accounting information is prepared, you will be in an even stronger position when faced with a management decision based on accounting information.

The importance of transactions analysis and proper recording of transactions has clearly been demonstrated in some of the recent business failures that have been reported in the press. If the financial statements of an enterprise are to properly represent the results of operations and the financial condition of the company, the transactions must be analyzed and recorded in the accounts following generally accepted accounting principles. The debits and credits are important not only to accounting majors but also to those entering or engaged in a business career to become managers because the ultimate effects of these journal entries are reflected in the financial statements. If expenses are reported as assets, liabilities and their related expenses are omitted from the financial statements, or reported revenues are recorded prematurely or do not really exist, the financial statements are misleading. The financial statements are only useful and meaningful if they are fair and clearly represent the business events of the company.

We wrote this text to give you an understanding of how to use accounting information to analyze business performance and make business decisions. The text takes a business perspective. We use the annual reports of real companies to illustrate many of the accounting concepts. You are familiar with many of the companies we use, such as The Limited, The Home Depot, and Coca-Cola Company.

Gaining an understanding of accounting terminology and concepts, however, is not enough to ensure your success. You also need to be able to find information on the Internet, analyze various business situations, work effectively as a member of a team, and communicate your ideas clearly. This text was developed to help you develop these skills.

Curriculum concerns

Significant changes have been recommended for accounting education. Some parties have expressed concern that recent accounting graduates do not possess the necessary set of skills to succeed in an accounting career. The typical accounting graduate seems unable to successfully deal with complex and unstructured "real world" accounting problems and generally lacks communication and interpersonal skills. One recommendation is the greater use of active learning techniques in a re-energized classroom environment. The traditional lecture and structured problem solving method approach would be supplemented or replaced with a more informal classroom setting dealing with cases, simulations, and group projects. Both inside and outside the classroom, there would be two-way communication between (1) professor and student and (2) student and student. Study groups would be
formed so that students could tutor other students. The purposes of these recommendations include enhancing
students’ critical thinking skills, written and oral communication skills, and interpersonal skills.

One of the most important benefits you can obtain from a college education is that you "learn how to learn". The
concept that you gain all of your learning in school and then spend the rest of your life applying that knowledge is
not valid. Change is occurring at an increasingly rapid pace. You will probably hold many different jobs during your
career, and you will probably work for many different companies. Much of the information you learn in college will
be obsolete in just a few years. Therefore, you will be expected to engage in life-long learning. Memorizing is much
less important than learning how to think critically.

With this changing environment in mind, we have developed a text that will lend itself to developing the skills
that will lead to success in your future career in business. The section at the end of each chapter titled, "Beyond the
numbers—Critical thinking", provides the opportunity for you to address unstructured case situations, the analysis
of real companies’ financial situations, ethics cases, and team projects. Each chapter also includes one or two
Internet projects in the section titled "Using the Internet—A view of the real world". For many of these items,
you will use written and oral communication skills in presenting your results.

Objectives and overall approach of the eighth edition

The Accounting Education Change Commission (AECC) made specific recommendations regarding teaching
materials and methods used in the first-year accounting course. As a result, significant changes have taken place in
that course at many universities. The AECC states:

The first course in accounting can significantly benefit those who enter business, government, and
other organizations, where decision-makers use accounting information. These individuals will be
better prepared for their responsibilities if they understand the role of accounting information in
decision-making by managers, investors, government regulators, and others. All organizations have
accountability responsibilities to their constituents, and accounting, properly used, is a powerful tool
in creating information to improve the decisions that affect those constituents.1

One of the purposes of the first course should be to recruit accounting majors. To help accomplish this, the text
has a section preceding each chapter entitled, "Careers in accounting".

We retained a solid coverage of accounting that serves business students well regardless of the majors they
select. Those who choose not to major in accounting, which is a majority of those taking this course, will become
better users of accounting information because they will know something about the preparation of that
information.

Approach and organization

Business emphasis

Without actual business experience, business students sometimes lack a frame of reference in attempting to
apply accounting concepts to business transactions. We seek to involve the business student more in real world
business applications as we introduce and explain the subject matter.

1 Accounting Education Change Commission, Position Statement No. Two, “The First Course in Account”
"An accounting perspective: Business insight" boxes throughout the text provide examples of how companies featured in text examples use accounting information every day, or they provide other useful information.

"Accounting perspective: Uses of technology" boxes throughout the text demonstrate how technology has affected the way accounting information is prepared, manipulated, and accessed.

Some chapters contain "A broader perspective". These situations, taken from annual reports of real companies and from articles in current business periodicals such as Accounting Today, and Management Accounting, relate to subject matter discussed in that chapter or present other useful information. These real world examples demonstrate the business relevance of accounting.

Real world questions and real world business decision cases are included in almost every chapter.

The annual report appendix included with this text contains significant portions of the annual report of The Limited, Inc. Many of the real world questions and business decision cases are based on this annual report.

Numerous illustrations adapted from Accounting Trends & Techniques show the frequency of use in business of various accounting techniques. Placed throughout the text, these illustrations give students real world data to consider while learning about different accounting techniques.

Throughout the text we have included numerous references to the annual reports of many companies.

Chapters 1-16 contain a section entitled, "Analyzing and using the financial results". This section discusses and illustrates a ratio or other analysis technique that pertains to the content of the chapter. For instance, this section in Chapter 4 discusses the current ratio as it relates to a classified balance sheet.

Some of the chapters contain end-of-chapter questions, exercises, or business decision cases that require the student to refer to the Annual report appendix and answer certain questions. As stated earlier, this appendix is included with the text and contains the significant portions of the annual report of The Limited, Inc.

Each chapter contains a section entitled, "Beyond the numbers—Critical thinking". This section contains business decision cases, annual report analysis problems, writing assignments based on the Ethical perspective and Broader perspective boxes, group projects, and Internet projects.

Pedagogy

Students often come into accounting principles courses feeling anxious about learning the subject matter. Recognizing this apprehension, we studied ways to make learning easier and came up with some helpful ideas on how to make this edition work even better for students.

Improvements in the text’s content reflect feedback from adopters, suggestions by reviewers, and a serious study of the learning process itself by the authors and editors. New subject matter is introduced only after the stage has been set by transitional paragraphs between topic headings. These paragraphs provide students with the reasons for proceeding to the new material and explain the progression of topics within the chapter.

The Introduction contains a section entitled "How to study the chapters in this text", which should be very helpful to students.
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- Each chapter has an "Understanding the learning objectives" section. These "summaries" enable the student to determine how well the learning objectives were accomplished. We were the first authors (1974) to ever include Learning objectives in an accounting text. These objectives have been included at the beginning of the chapter, as marginal notes within the chapter, at the end of the chapter, and in supplements such as the Test bank, Instructors’ resource guide, Computerized test bank, and Study guide. The objectives are also indicated for each exercise and problem.

- Demonstration problems and solutions are included for each chapter, and a different one appears for each chapter in the Study guide. These demonstration problems help students to assess their own progress by showing them how problems that focus on the topic(s) covered in the chapter are worked before students do assigned homework problems.

- Key terms are printed for emphasis. End-of-chapter glossaries contain the definition.

- Each chapter includes a "Self-test" consisting of true-false and multiple-choice questions. The answers and explanations appear at the end of the chapter. These self-tests are designed to determine whether the student has learned the essential information in each chapter.

- In the margin beside each exercise and problem, we have included a description of the requirements and the related Learning objective(s). These descriptions let students know what they are expected to do in the problem.

- Throughout the text we use examples taken from everyday life to relate an accounting concept being introduced or discussed to students’ experiences.

Ethics

There is no better time to emphasize high ethical standards to students. This text includes many items throughout the text entitled, "An ethical perspective". These items present situations in which students are likely to find themselves throughout their careers. They range from resisting pressure by a superior or a client to do the wrong thing to deciding between alternative corporate behaviors that have environmental and profit consequences.

End-of-chapter materials

Describing teaching methods, the AECC stated, "Teachers...should place a priority on their interaction with students and on interaction among students. Students’ involvement should be promoted by methods such as cases, simulations, and group projects..." A section entitled "Beyond the numbers—Critical thinking" at the end of every chapter is designed to implement these recommendations. Business decision cases require critical thinking in complex situations often based on real companies. The Annual report analysis section requires analyzing annual reports and interpreting the results in writing. The Ethics cases require students to respond in writing to situations they are likely to encounter in their careers. These cases do not necessarily have one right answer. The Group projects for each chapter teach students how to work effectively in teams, a skill that was stressed by the AECC and is becoming increasingly necessary for success in business. The Internet projects teach students how to retrieve useful information from the Internet.

2 Ibid, p.2.
A team approach can also be introduced in the classroom using the regular exercises and problems in the text. Teams can be assigned the task of presenting their solutions to exercises or problems to the rest of the class. Using this team approach in class can help re-energize the classroom by creating an active, informal environment in which students learn from each other. (Two additional group projects are described in the Instructor’s resource guide. These projects are designed to be used throughout the semester or quarter.)

We have included a vast amount of other resource materials for each chapter within the text from which the instructor may draw: (1) one of the largest selections of end-of-chapter questions, exercises, and problems available; (2) several comprehensive review problems that allow students to review all major concepts covered to that point; and (3) from one to three business decision cases per chapter. Other key features regarding end-of-chapter material follow.

- A uniform chart of accounts appears in a separate file you can download. This uniform chart of accounts is used consistently throughout the first 11 chapters. We believe students will benefit from using the same chart of accounts for all homework problems in those chapters.

- A comprehensive review problem at the end of Chapter 4 serves as a mini practice set to test all material covered to that point. Another comprehensive problem at the end of Chapter 19 reviews the material covered in Chapters 18 and 19. Two comprehensive budgeting problems are also included as business decision cases at the end of Chapter 23.

- Some of the end-of-chapter problem materials (questions, exercises, problems, business decision cases, other "Beyond the numbers" items, and comprehensive review problems) have been updated. Each exercise and problem is identified with the learning objective(s) to which it relates.

- All end-of-chapter exercises and problems have been traced back to the chapters to ensure that nothing is asked of a student that does not appear in the book. This feature was a strength of previous editions, ensuring that instructors could confidently assign problems without having to check for applicability. Also, we took notes while teaching from the text and clarified problem and exercise instructions that seemed confusing to our students.

Acknowledgments
The development of all eight editions of Accounting: A Business Perspective was an evolving and challenging process. Significant changes have taken place in the first course in accounting in schools across the country, and the authors and publisher worked hard throughout the development of this text to stay on top of those changes. We are grateful to the following individuals for their valuable contributions and suggestions which we have incorporated in the various editions of this text. The affiliations shown for all individuals are as of the time of their contributions.

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The accounting environment

Learning objectives

After studying this introduction, you should be able to:

- Define accounting.
- Describe the functions performed by accountants.
- Describe employment opportunities in accounting.
- Differentiate between financial and managerial accounting.
- Identify several organizations that have a role in the development of financial accounting standards.

You have embarked on the challenging and rewarding study of accounting—an old and time-honored discipline. History indicates that all developed societies require certain accounting records. Record-keeping in an accounting sense is thought to have begun about 4000 BCE.

The record-keeping, control, and verification problems of the ancient world had many characteristics similar to those we encounter today. For example, ancient governments also kept records of receipts and disbursements and used procedures to check on the honesty and reliability of employees.

A study of the evolution of accounting suggests that accounting processes have developed primarily in response to business needs. Also, economic progress has affected the development of accounting processes. History shows that the higher the level of civilization, the more elaborate the accounting methods.

The emergence of double-entry bookkeeping was a crucial event in accounting history. In 1494, a Franciscan monk, Luca Pacioli, described the double-entry Method of Venice system in his text called *Summa de Arithmetica, Geometric, Proportion et Proportionate* (Everything about arithmetic, geometry, and proportion). Many consider Pacioli’s *Summa* to be a reworked version of a manuscript that circulated among teachers and pupils of the Venetian school of commerce and arithmetic.

Since Pacioli’s days, the roles of accountants and professional accounting organizations have expanded in business and society. As professionals, accountants have a responsibility for placing public service above their commitment to personal economic gain. Complementing their obligation to society, accountants have analytical and evaluative skills needed in the solution of ever-growing world problems. The special abilities of accountants, their independence, and their high ethical standards permit them to make significant and unique contributions to business and areas of public interest.

You probably will find that of all the business knowledge you have acquired or will learn, the study of accounting will be the most useful. Your financial and economic decisions as a student and consumer involve accounting information. When you file income tax returns, accounting information helps determine your taxes payable. Understanding the discipline of accounting also can influence many of your future professional decisions. You cannot escape the effects of accounting information on your personal and professional life.
Every profit-seeking business organization that has economic resources, such as money, machinery, and buildings, uses accounting information. For this reason, accounting is called the language of business. Accounting also serves as the language providing financial information about not-for-profit organizations such as governments, churches, charities, fraternities, and hospitals. However, this text concentrates on accounting for business firms.

The accounting system of a profit-seeking business is an information system designed to provide relevant financial information on the resources of a business and the effects of their use. Information is relevant if it has some impact on a decision that must be made. Companies present this relevant information in their financial statements. In preparing these statements, accountants consider the users of the information, such as owners and creditors, and decisions they make that require financial information.

As a background for studying accounting, this Introduction defines accounting and lists the functions accountants perform. In addition to surveying employment opportunities in accounting, it differentiates between financial and managerial accounting. Because accounting information must conform to certain standards, we discuss several prominent organizations contributing to these standards. As you continue your study of accounting in this text, accounting—the language of business—will become your language also. You will realize that you are constantly exposed to accounting information in your everyday life.

**Accounting defined**

The American Accounting Association—one of the accounting organizations discussed later in this Introduction—defines accounting as “the process of identifying, measuring, and communicating economic information to permit informed judgments and decisions by the users of the information”. This information is primarily financial—stated in money terms. Accounting, then, is a measurement and communication process used to report on the activities of profit-seeking business organizations and not-for-profit organizations. As a measurement and communication process for business, accounting supplies information that permits informed judgments and decisions by users of the data.

The accounting process provides financial data for a broad range of individuals whose objectives in studying the data vary widely. Bank officials, for example, may study a company's financial statements to evaluate the company's ability to repay a loan. Prospective investors may compare accounting data from several companies to decide which company represents the best investment. Accounting also supplies management with significant financial data useful for decision making.

Reliable information is necessary before decision makers can make a sound decision involving the allocation of scarce resources. Accounting information is valuable because decision makers can use it to evaluate the financial consequences of various alternatives. Accountants eliminate the need for a crystal ball to estimate the future. They can reduce uncertainty by using professional judgment to quantify the future financial impact of taking action or delaying action.

Although accounting information plays a significant role in reducing uncertainty within the organization, it also provides financial data for persons outside the company. This information tells how management has discharged its responsibility for protecting and managing the company's resources. Stockholders have the right to know how a company is managing its investments. In fulfilling this obligation, accountants prepare financial statements such as

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an income statement, a statement of retained earnings, a balance sheet, and a statement of cash flows. In addition, they prepare tax returns for federal and state governments, as well as fulfill other governmental filing requirements.

Accounting is often confused with bookkeeping. Bookkeeping is a mechanical process that records the routine economic activities of a business. Accounting includes bookkeeping but goes well beyond it in scope. Accountants analyze and interpret financial information, prepare financial statements, conduct audits, design accounting systems, prepare special business and financial studies, prepare forecasts and budgets, and provide tax services.

Specifically the accounting process consists of the following groups of functions (see Exhibit 1 below):

- Accountants observe many events (or activities) and identify and measure in financial terms (dollars) those events considered evidence of economic activity. (Often, these three functions are collectively referred to as analyze.) The purchase and sale of goods and services are economic events.

- Next, the economic events are recorded, classified into meaningful groups, and summarized.

- Accountants report on economic events (or business activity) by preparing financial statements and special reports. Often accountants interpret these statements and reports for various groups such as management, investors, and creditors. Interpretation may involve determining how the business is performing compared to prior years and other similar businesses.

**Employment opportunities in accounting**

During the last half-century, accounting has gained the same professional status as the medical and legal professions. Today, the accountants in the United States number well over a million. In addition, several million people hold accounting-related positions. Typically, accountants provide services in various branches of accounting. These include public accounting, management (industrial) accounting, governmental or other not-for-profit accounting, and higher education. The demand for accountants will likely increase dramatically in the future. This increase is greater than for any other profession. You may want to consider accounting as a career.

**Public accounting firms** offer professional accounting and related services for a fee to companies, other organizations, and individuals. An accountant may become a Certified Public Accountant (CPA) by passing an examination prepared and graded by the American Institute of Certified Public Accountants (AICPA). The exam is administered by computer. In addition to passing the exam, CPA candidates must meet other requirements, which include obtaining a state license. These requirements vary by state. A number of states require a CPA candidate to have completed specific accounting courses and earned a certain number of college credits (five years of study in many states); worked a certain number of years in public accounting, industry, or government; and lived in that state a certain length of time before taking the CPA examination. As of the year 2000, five years of course work were required to become a member of the AICPA.

After a candidate passes the CPA examination, some states (called one-tier states) insist that the candidate meet all requirements before the state grants the CPA certificate and license to practice. Other states (called two-tier states) issue the CPA certificate immediately after the candidate passes the exam. However, these states issue the license to practice only after all other requirements have been met. CPAs who want to renew their licenses to practice must stay current through continuing professional education programs and must prove that they have
done so. No one can claim to be a CPA and offer the services normally provided by a CPA unless that person holds an active license to practice.

Exhibit 1: Functions performed by accountants.

The public accounting profession in the United States consists of the Big-Four international CPA firms, several national firms, many regional firms, and numerous local firms. The Big-Four firms include Deloitte & Touche, Ernst & Young, KPMG, and Pricewaterhouse Coopers. At all levels, these public accounting firms provide auditing, tax, and, for nonaudit clients, management advisory (or consulting) services.

**Auditing** A business seeking a loan or attempting to have its securities traded on a stock exchange usually must provide financial statements to support its request. Users of a company's financial statements are more confident that the company is presenting its statements fairly when a CPA has audited the statements. For this reason, companies hire CPA firms to conduct examinations (**independent audits**) of their accounting and related records. **Independent auditors** of the CPA firm check some of the company’s records by contacting external sources. For example, the accountant may contact a bank to verify the cash balances of the client. After completing a company audit, independent auditors give an **independent auditor's opinion or report**. (For an example of an auditor's opinion, see The Limited, Inc. annual report in the Annual report appendix at the end of the text.) This report states whether the company's financial statements fairly (equitably) report the economic performance and financial condition of the business. As you will learn in the next section, auditors within a business also conduct audits, which are not independent audits. Currently auditing standards are established by the Public Company Accounting Oversight Board.
In 2002 The Sarbanes-Oxley Act was passed. The Act was passed as one result of the large losses to the employees and investors from accounting fraud situations involving companies such as Enron and WorldCom. The Act created the Public Company Accounting Oversight Board. The Board consists of five members appointed and overseen by the Securities and Exchange Commission. The Board oversees and investigates the audits and auditors of public companies and can sanction both firms and individuals for violations of laws, regulations, and rules. The Chief Executive Officer and Chief Financial Officer of a public company must now certify the company's financial statements. Corporate audit committees, rather than the corporate management, are now responsible for hiring, compensating, and overseeing the external auditors.

**Tax services** CPAs often provide expert advice on tax planning and preparing federal, state, and local tax returns. The objective in preparing tax returns is to use legal means to minimize the taxes paid. Almost every major business decision has a tax impact. Tax planning helps clients know the tax effects of each financial decision.

**Management advisory (or consulting) services** Before Sarbanes-Oxley management advisory services were the fastest growing service area for most large and many smaller CPA firms. Management frequently identifies projects for which it decides to retain the services of a CPA. However, the Sarbanes-Oxley Act specifically prohibits providing certain types of consulting services to a publicly-held company by its external auditor. These services include bookkeeping, information systems design and implementation, appraisals or valuation services, actuarial services, internal audits, management and human resources services, broker/dealer and investment services, and legal or expert services related to audit services. Accounting firms can perform many of these services for publicly held companies they do not audit. Other services not specifically banned are allowed if pre-approved by the company’s audit committee.

In contrast to public accountants, who provide accounting services for many clients, management accountants provide accounting services for a single business. In a company with several management accountants, the person in charge of the accounting activity is often the controller or chief financial officer.

Management accountants may or may not be CPAs. If management accountants pass an examination prepared and graded by the Institute of Certified Management Accountants (ICMA) and meet certain other requirements, they become **Certified Management Accountants (CMAs)**. The ICMA is an affiliate of the Institute of Management Accountants, an organization primarily consisting of management accountants employed in private industry.

A career in management accounting can be very challenging and rewarding. Many management accountants specialize in one particular area of accounting. For example, some may specialize in measuring and controlling costs, others in budgeting (the development of plans for future operations), and still others in financial accounting and reporting. Many management accountants become specialists in the design and installation of computerized accounting systems. Other management accountants are **internal auditors** who conduct **internal audits**. They ensure that the company's divisions and departments follow the policies and procedures of management. This last group of management accountants may earn the designation of **Certified Internal Auditor (CIA)**. The Institute of Internal Auditors (IIA) grants the CIA certificate to accountants after they have successfully completed the IIA examination and met certain other requirements.
Accounting principles: A business perspective

Many accountants, including CPAs, work in governmental and other not-for-profit accounting. They have essentially the same educational background and training as accountants in public accounting and management accounting.

Governmental agencies at the federal, state, and local levels employ governmental accountants. Often the duties of these accountants relate to tax revenues and expenditures. For example, Internal Revenue Service employees use their accounting backgrounds in reviewing tax returns and investigating tax fraud. Government agencies that regulate business activity, such as a state public service commission that regulates public utilities (e.g. telephone company, electric company), usually employ governmental accountants. These agencies often employ governmental accountants who can review and evaluate the utilities' financial statements and rate increase requests. Also, FBI agents trained as accountants find their accounting backgrounds useful in investigating criminals involved in illegal business activities, such as drugs or gambling.

Not-for-profit organizations, such as churches, charities, fraternities, and universities, need accountants to record and account for funds received and disbursed. Even though these agencies do not have a profit motive, they should operate efficiently and use resources effectively.

Approximately 10,000 accountants are employed in higher education. The activities of these academic accountants include teaching accounting courses, conducting scholarly and applied research and publishing the results, and performing service for the institution and the community. Faculty positions exist in two-year colleges, four-year colleges, and universities with graduate programs. A significant shortage of accounting faculty has developed due to the retirement beginning in the late 1990s of many faculty members. Starting salaries will continue to rise significantly because of the shortage. You may want to talk with some of your professors about the advantages and disadvantages of pursuing an accounting career in higher education.

A section preceding each chapter, entitled "Careers in accounting", describes various accounting careers. You might find one that you would like to pursue.

Financial accounting versus managerial accounting

An accounting information system provides data to help decision makers both outside and inside the business. Decision makers outside the business are affected in some way by the performance of the business. Decision makers inside the business are responsible for the performance of the business. For this reason, accounting is divided into two categories: financial accounting for those outside and managerial accounting for those inside.

Financial accounting information appears in financial statements that are intended primarily for external use (although management also uses them for certain internal decisions). Stockholders and creditors are two of the outside parties who need financial accounting information. These outside parties decide on matters pertaining to the entire company, such as whether to increase or decrease their investment in a company or to extend credit to a company. Consequently, financial accounting information relates to the company as a whole, while managerial accounting focuses on the parts or segments of the company.

Management accountants in a company prepare the financial statements. Thus, management accountants must be knowledgeable concerning financial accounting and reporting. The financial statements are the representations of management, not the CPA firm that performs the audit.
The external users of accounting information fall into six groups; each has different interests in the company and wants answers to unique questions. The groups and some of their possible questions are:

- **Owners and prospective owners.** Has the company earned satisfactory income on its total investment? Should an investment be made in this company? Should the present investment be increased, decreased, or retained at the same level? Can the company install costly pollution control equipment and still be profitable?

- **Creditors and lenders.** Should a loan be granted to the company? Will the company be able to pay its debts as they become due?

- **Employees and their unions.** Does the company have the ability to pay increased wages? Is the company financially able to provide long-term employment for its workforce?

- **Customers.** Does the company offer useful products at fair prices? Will the company survive long enough to honor its product warranties?

- **Governmental units.** Is the company, such as a local public utility, charging a fair rate for its services?

- **General public.** Is the company providing useful products and gainful employment for citizens without causing serious environmental problems?

General-purpose financial statements provide much of the information needed by external users of financial accounting. These **financial statements** are formal reports providing information on a company's financial position, cash inflows and outflows, and the results of operations. Many companies publish these statements in annual reports. (See The Limited, Inc., annual report in the Annual report appendix.) The **annual report** also contains the independent auditor’s opinion as to the fairness of the financial statements, as well as information about the company's activities, products, and plans.

Financial accounting information is historical in nature, reporting on what has happened in the past. To facilitate comparisons between companies, this information must conform to certain accounting standards or principles called **generally accepted accounting principles (GAAP).** These generally accepted accounting principles for businesses or governmental organizations have developed through accounting practice or been established by an authoritative organization. We describe several of these authoritative organizations in the next major section of this Introduction.

Managerial accounting information is for internal use and provides special information for the managers of a company. The information managers use may range from broad, long-range planning data to detailed explanations of why actual costs varied from cost estimates. Managerial accounting information should:

- Relate to the part of the company for which the manager is responsible. For example, a production manager wants information on costs of production but not of advertising.

- Involve planning for the future. For instance, a budget would show financial plans for the coming year.

- Meet two tests: the accounting information must be useful (relevant) and must not cost more to gather and process than it is worth.
Managerial accounting generates information that managers can use to make sound decisions. The four major types of internal management decisions are:

- **Financial decisions**—deciding what amounts of capital (funds) are needed to run the business and whether to secure these funds from owners (stockholders) or creditors. In this sense, capital means money used by the company to purchase resources such as machinery and buildings and to pay expenses of conducting the business.

- **Resource allocation decisions**—deciding how the total capital of a company is to be invested, such as the amount to be invested in machinery.

- **Production decisions**—deciding what products are to be produced, by what means, and when.

- **Marketing decisions**—setting selling prices and advertising budgets; determining the location of a company’s markets and how to reach them.

**Development of financial accounting standards**

Several organizations are influential in the establishment of generally accepted accounting principles (GAAP) for businesses or governmental organizations. These are the American Institute of Certified Public Accountants, the Financial Accounting Standards Board, the Governmental Accounting Standards Board, the Securities and Exchange Commission, the American Accounting Association, the Financial Executives Institute, and the Institute of Management Accountants. Each organization has contributed in a different way to the development of GAAP.

The American Institute of Certified Public Accountants (AICPA) is a professional organization of CPAs. Many of these CPAs are in public accounting practice. Until recent years, the AICPA was the dominant organization in the development of accounting standards. In a 20-year period ending in 1959, the AICPA Committee on Accounting Procedure issued 51 *Accounting Research Bulletins* recommending certain principles or practices. From 1959 through 1973, the committee’s successor, the *Accounting Principles Board (APB)*, issued 31 numbered *Opinions* that CPAs generally are required to follow. Through its monthly magazine, the *Journal of Accountancy*, its research division, and its other divisions and committees, the AICPA continues to influence the development of accounting standards and practices. Two of its committees—the Accounting Standards Committee and the Auditing Standards Committee—are particularly influential in providing input to the Financial Accounting Standards Board (the current rule-making body) and to the Securities and Exchange Commission and other regulatory agencies.

In 1973, an independent, seven-member, full-time *Financial Accounting Standards Board (FASB)* replaced the Accounting Principles Board. The FASB has issued numerous *Statements of Financial Accounting Standards*. The old *Accounting Research Bulletins* and *Accounting Principles Board Opinions* are still effective unless specifically superseded by a Financial Accounting Standards Board Statement. The FASB is the *private sector* organization now responsible for the development of new financial accounting standards.

The Emerging Issues Task Force of the FASB interprets official pronouncements for general application by accounting practitioners. The conclusions of this task force must also be followed in filings with the Securities and Exchange Commission.

In 1984, the *Governmental Accounting Standards Board (GASB)* was established with a full-time chairperson and four part-time members. The GASB issues statements on accounting and financial reporting in the
governmental area. This organization is the private sector organization now responsible for the development of new governmental accounting concepts and standards. The GASB also has the authority to issue interpretations of these standards.

Created under the Securities and Exchange Act of 1934, the Securities and Exchange Commission (SEC) is a government agency that administers important acts dealing with the interstate sale of securities (stocks and bonds). The SEC has the authority to prescribe accounting and reporting practices for companies under its jurisdiction. This includes virtually every major US business corporation. Instead of exercising this power, the SEC has adopted a policy of working closely with the accounting profession, especially the FASB, in the development of accounting standards. The SEC indicates to the FASB the accounting topics it believes the FASB should address.

Consisting largely of accounting educators, the American Accounting Association (AAA) has sought to encourage research and study at a theoretical level into the concepts, standards, and principles of accounting. One of its quarterly magazines, The Accounting Review, carries many articles reporting on scholarly accounting research. Another quarterly journal, Accounting Horizons, reports on more practical matters directly related to accounting practice. A third journal, Issues in Accounting Education, contains articles relating to accounting education matters. Students may join the AAA as associate members by contacting the American Accounting Association, 5717 Bessie Drive, Sarasota, Florida 34233.

The Financial Executives Institute is an organization established in 1931 whose members are primarily financial policy-making executives. Many of its members are chief financial officers (CFOs) of very large corporations. The role of the CFO has evolved in recent years from number cruncher to strategic planner. These CFOs played a major role in restructuring American businesses in the early 1990s. Slightly more than 14,000 financial officers, representing approximately 7,000 companies in the United States and Canada, are members of the FEI. Through its Committee on Corporate Reporting (CCR) and other means, the FEI is very effective in representing the views of the private financial sector to the FASB and to the Securities and Exchange Commission and other regulatory agencies.

The Institute of Management Accountants (formerly the National Association of Accountants) is an organization with approximately 70,000 members, consisting of management accountants in private industry, CPAs, and academics. The primary focus of the organization is on the use of management accounting information for internal decision making. However, management accountants prepare the financial statements for external users. Thus, through its Management Accounting Practices (MAP) Committee and other means, the IMA provides input on financial accounting standards to the Financial Accounting Standards Board and to the Securities and Exchange Commission and other regulatory agencies.

Many other organizations such as the Financial Analysts Federation (composed of investment advisers and investors), the Securities Industry Associates (composed of investment bankers), and CPA firms have committees or task forces that respond to Exposure Drafts of proposed FASB Statements. Their reactions are in the form of written statements sent to the FASB and testimony given at FASB hearings. Many individuals also make their reactions known to the FASB.
Ethical behavior of accountants

Several accounting organizations have codes of ethics governing the behavior of their members. For instance, both the American Institute of Certified Public Accountants and the Institute of Management Accountants have formulated such codes. Many business firms have also developed codes of ethics for their employees to follow.

Ethical behavior involves more than merely making sure you are not violating a code of ethics. Most of us sense what is right and wrong. Yet get-rich-quick opportunities can tempt many of us. Almost any day, newspaper headlines reveal public officials and business leaders who did not do the right thing. Greed won out over their sense of right and wrong. These individuals followed slogans such as: "Get yours while the getting is good"; "Do unto others before they do unto you"; and "You have done wrong only if you get caught". More appropriate slogans might be: "If it seems too good to be true, it usually is"; "There are no free lunches"; and the golden rule, "Do unto others as you would have them do unto you".

An accountant's most valuable asset is an honest reputation. Those who take the high road of ethical behavior receive praise and honor; they are sought out for their advice and services. They also like themselves and what they represent. Occasionally, accountants do take the low road and suffer the consequences. They sometimes find their names mentioned in *The Wall Street Journal* and news programs in an unfavorable light, and former friends and colleagues look down on them. Some of these individuals are removed from the profession. Fortunately, the accounting profession has many leaders who have taken the high road, gained the respect of friends and colleagues, and become role models for all of us to follow.

Many chapters in the text include an ethics case entitled, "An ethical perspective". We know you will benefit from thinking about the situational ethics in these cases. Often you will not have much difficulty in determining "right and wrong". Instead of making the cases "close calls", we have attempted to include situations business students might actually encounter in their careers.

Critical thinking and communication skills

Accountants in practice and business executives have generally been dissatisfied with accounting graduates' ability to think critically and to communicate their ideas effectively. The Accounting Education Change Commission has recommended that changes be made in the education of accountants to remove these complaints.

To address these concerns, we have included a section at the end of each chapter entitled, "Beyond the numbers —Critical thinking". In that section, you are required to work relatively unstructured business decision cases, analyze real-world annual report data, write about situations involving ethics, and participate in group projects. Most of the other end-of-chapter materials also involve analysis and written communication of ideas.

In some of the cases, analyses, ethics situations, and group projects, you are asked to write a memorandum regarding the situation. In writing such a memorandum, identify your role (auditor, consultant), the audience (management, stockholders, and creditors), and the task (the specific assignment). Present your ideas clearly and concisely.

The purpose of the group projects is to assist you in learning to listen to and work with others. These skills are important in succeeding in the business world. Team players listen to the views of others and work cohesively with them to achieve group goals.
Internet skills

The Internet is a fact of life. It is important for accountants and students to be able to use the Internet to find relevant information. Thus, each chapter contains approximately two Internet projects related to accounting. Your instructor might assign some of these, or you could pursue them on your own.

How to study the chapters in this text

In studying each chapter:

• Begin by reading the learning objectives at the beginning of each chapter.

• Read "Understanding the learning objectives" at the end of the chapter for a preview of the chapter content.

• Read the chapter content. Each exercise at the end of the chapters identifies the learning objective(s) to which it pertains. If you learn best by reading about a concept and then working a short exercise that illustrates that concept, work the exercises as you read the chapter.

• Reread "Understanding the learning objectives" to determine if you have achieved each objective.

• Study the Key terms to see if you understand each term. If you do not understand a certain term, refer to the page indicated to read about the term in its original context.

• Take the Self-test and then check your answers with those at the end of the chapter.

• Work the Demonstration problem to further reinforce your understanding of the chapter content. Then, compare your solution to the correct solution that follows immediately.

• Look over the questions at the end of the chapter and think out an answer to each one. If you cannot answer a particular question, refer back into the chapter for the needed information.

• Work at least some of the exercises at the end of the chapter.

• Work the Problems assigned by your instructor, using the forms available. They can be downloaded from the publisher's website (www.freeloadpress.com).

• Study the items in the "Beyond the numbers—Critical thinking" section and the "Using the Internet—A view of the real world" section at the end of each chapter to relate what you have learned to real-world situations.

• Work the Study guide for the chapter. The Study guide is a supplement that contains (for each chapter) Learning objectives; Demonstration problem and solution (different from the one in the text); Matching, Completion, True-false, and Multiple-choice questions; and Solutions to all questions and exercises in the study guide. The Study guide can be downloaded from the publisher's website (www.freeloadpress.com).

If you perform each of these steps for each chapter, you should do well in the course. Remember that a knowledge of accounting will serve you well regardless of the career you pursue.

International accounting standards

In recent years, there has been a movement to develop a single set of global accounting standards for use around the world. Proponents of this movement say that it will boost cross-border investment, deepen international capital markets and save multinational companies, who must
Accounting principles: A business perspective

currently report under multiple systems, a lot of time and money. The International Accounting Standards Committee (IASC) Foundation was established as an independent, not-for-profit, private sector organisation to work towards this goal. It seeks to develop a globally accepted set of financial reporting standards (IFRSs) under the direction of its standards-setting body, the International Accounting Standards Board (IASB). The AICPA (as well as the other entities mentioned above) supports this effort and, as of early 2010, states on its website that:

“The growing acceptance of International Financial Reporting Standards (IFRS) as a basis for U.S. financial reporting represents a fundamental change for the U.S. accounting profession. Today approximately 113 countries require or allow the use of IFRS for the preparation of financial statements by publicly held companies. In the United States, the Securities and Exchange Commission (SEC) has been taking steps to set a date to allow U.S. public companies to use IFRS, and perhaps make its adoption mandatory. In fact, on November 14, 2008, the SEC released for public comment a proposed roadmap with a timeline and key milestones for adopting IFRS beginning in 2014”. Clearly, many new issues can emerge between now and 2014, but the direction seems to be clear. The AICPA has a link on its website to a page with current information on the planned migration to IFRS. You might like to check it out from time to time at http://www.ifrs.com/Backgrounder_Get_Ready.html. There is also a wealth of information on the IFRS website at http://ifrs.org.

Students from countries other than the US should check the website of the professional accounting organization in your country for an update on the current status. For example, if you go to the website of the Institute of Chartered Accountants of India at http://icai.org and search on IFRS you will find a number of links to documents covering the planned migration to IFRS in India.
1. Accounting and its use in business decisions

Learning objectives

• Identify and describe the three basic forms of business organizations.

• Distinguish among the three types of activities performed by business organizations.

• Describe the content and purposes of the income statement, statement of retained earnings, balance sheet, and statement of cash flows.

• State the basic accounting equation and describe its relationship to the balance sheet.

• Using the underlying assumptions or concepts, analyze business transactions and determine their effects on items in the financial statements.

• Prepare an income statement, a statement of retained earnings, and a balance sheet.

• Analyze and use the financial results—the equity ratio.

A career as an entrepreneur

When today’s college students are polled about their long-term career choice, a surprisingly large number respond that they wish to someday own and manage their own business. In fact, the aspiration to start a business, to be an entrepreneur, is nearly universal. It is widely acknowledged that a degree in accounting offers many advantages to a would-be entrepreneur. In fact, if you ask owners of small businesses which skill they wish they had more expertise in, they will very frequently reply “accounting”. No matter what the business may be, the owner and/or manager must be able to understand the accounting and financial consequences of business decisions.

Most successful entrepreneurs have learned that it takes a lot more than a great marketing idea or product innovation to make a successful business. There are many steps involved before an idea becomes a successful and rewarding business. Entrepreneurs must be able to raise capital, either from banks or investors. Once a business has been launched, the entrepreneur must be a manager—a manager of people, inventory, facilities, customer relationships, and relationships with the very banks and investors that provided the capital. Business owners quickly learn that in order to survive they need to be well-rounded, savvy individuals who can successfully manage these diverse relationships. An accounting education is ideal for providing this versatile background.

In addition to providing a good foundation for entrepreneurship in any business, an accounting degree offers other ways of building your own business. For example, a large percentage of public accountants work as sole proprietors—building and managing their own professional practice. This can be a very rewarding career, working closely with individuals and small businesses. One advantage of this career is that you can establish your practice in virtually any location ranging from large cities to rural settings. Finally, many accountants who have gained
specialized expertise and experience in a particular field start their own practice as consultants. Expertise such as this, which may be in a field outside of traditional accounting practice, can generate billing rates well in the excess of USD 100 an hour.

The introduction to this text provided a background for your study of accounting. Now you are ready to learn about the forms of business organizations and the types of business activities they perform. This chapter presents the financial statements used by businesses. These financial statements show the results of decisions made by management. Investors, creditors, and managers use these statements in evaluating management’s past decisions and as a basis for making future decisions.

In this chapter, you also study the accounting process (or accounting cycle) that accountants use to prepare those financial statements. This accounting process uses financial data such as the records of sales made to customers and purchases made from suppliers. In a systematic manner, accountants analyze, record, classify, summarize, and finally report these data in the financial statements of businesses. As you study this chapter, you will begin to understand the unique, systematic nature of accounting—the language of business.

**Forms of business organizations**

Accountants frequently refer to a business organization as an **accounting entity** or a **business entity**. A business entity is any business organization, such as a hardware store or grocery store, that exists as an economic unit. For accounting purposes, each business organization or **entity** has an existence separate from its owner(s), creditors, employees, customers, and other businesses. This separate existence of the business organization is known as the **business entity concept**. Thus, in the accounting records of the business entity, the activities of each business should be kept separate from the activities of other businesses and from the personal financial activities of the owner(s).

Assume, for example, that you own two businesses, a physical fitness center and a horse stable. According to the business entity concept, you would consider each business as an independent business unit. Thus, you would normally keep separate accounting records for each business. Now assume your physical fitness center is unprofitable because you are not charging enough for the use of your exercise equipment. You can determine this fact because you are treating your physical fitness center and horse stable as two separate business entities. You must also keep your personal financial activities separate from your two businesses. Therefore, you cannot include the car you drive only for personal use as a business activity of your physical fitness center or your horse stable. However, the use of your truck to pick up feed for your horse stable is a business activity of your horse stable.

As you will see shortly, the business entity concept applies to the three forms of businesses—single proprietorships, partnerships, and corporations. Thus, for accounting purposes, all three business forms are separate from other business entities and from their owner(s). Since most large businesses are corporations, we use the corporate approach in this text and include only a brief discussion of single proprietorships and partnerships.

A **single proprietorship** is an unincorporated business owned by an individual and often managed by that same person. Single proprietors include physicians, lawyers, electricians, and other people in business for themselves. Many small service businesses and retail establishments are also single proprietorships. No legal
formalities are necessary to organize such businesses, and usually business operations can begin with only a limited investment.

In a single proprietorship, the owner is solely responsible for all debts of the business. For accounting purposes, however, the business is a separate entity from the owner. Thus, single proprietors must keep the financial activities of the business, such as the receipt of fees from selling services to the public, separate from their personal financial activities. For example, owners of single proprietorships should not enter the cost of personal houses or car payments in the financial records of their businesses.

A partnership is an unincorporated business owned by two or more persons associated as partners. Often the same persons who own the business also manage the business. Many small retail establishments and professional practices, such as dentists, physicians, attorneys, and many CPA firms, are partnerships.

A partnership begins with a verbal or written agreement. A written agreement is preferable because it provides a permanent record of the terms of the partnership. These terms include the initial investment of each partner, the duties of each partner, the means of dividing profits or losses between the partners each year, and the settlement after the death or withdrawal of a partner. Each partner may be held liable for all the debts of the partnership and for the actions of each partner within the scope of the business. However, as with the single proprietorship, for accounting purposes, the partnership is a separate business entity.

A corporation is a business incorporated under the laws of a state and owned by a few stockholders or thousands of stockholders. Almost all large businesses and many small businesses are incorporated.

The corporation is unique in that it is a separate legal business entity. The owners of the corporation are stockholders, or shareholders. They buy shares of stock, which are units of ownership, in the corporation. Should the corporation fail, the owners would only lose the amount they paid for their stock. The corporate form of business protects the personal assets of the owners from the creditors of the corporation.

Stockholders do not directly manage the corporation. They elect a board of directors to represent their interests. The board of directors selects the officers of the corporation, such as the president and vice presidents, who manage the corporation for the stockholders.

Accounting is necessary for all three forms of business organizations, and each company must follow generally accepted accounting principles (GAAP). Since corporations have such an important impact on our economy, we use them in this text to illustrate basic accounting principles and concepts.

5 When individuals seek a bank loan to finance the formation of a small corporation, the bank often requires those individuals to sign documents making them personally responsible for repaying the loan if the corporation cannot pay. In this instance, the individuals can lose their original investments plus the amount of the loan they are obligated to repay.
1. Accounting and its use in business decisions

An accounting perspective:

Business insight

Although corporations constitute about 17 per cent of all business organizations, they account for almost 90 per cent of all sales volume. Single proprietorships constitute about 75 per cent of all business organizations but account for less than 10 per cent of sales volume.

Types of activities performed by business organizations

The forms of business entities discussed in the previous section are classified according to the type of ownership of the business entity. Business entities can also be grouped by the type of business activities they perform—service companies, merchandising companies, and manufacturing companies. Any of these activities can be performed by companies using any of the three forms of business organizations.

- **Service companies** perform services for a fee. This group includes accounting firms, law firms, and dry cleaning establishments. The early chapters of this text describe accounting for service companies.

- **Merchandising companies** purchase goods that are ready for sale and then sell them to customers. Merchandising companies include auto dealerships, clothing stores, and supermarkets. We begin the description of accounting for merchandising companies in Chapter 6.

- **Manufacturing companies** buy materials, convert them into products, and then sell the products to other companies or to the final consumers. Manufacturing companies include steel mills, auto manufacturers, and clothing manufacturers.

All of these companies produce financial statements as the final end product of their accounting process. These financial statements provide relevant financial information both to those inside the company—management—and to those outside the company—creditors, stockholders, and other interested parties. The next section introduces four common financial statements—the income statement, the statement of retained earnings, the balance sheet, and the statement of cash flows.

Financial statements of business organizations

Business entities may have many objectives and goals. For example, one of your objectives in owning a physical fitness center may be to improve your physical fitness. However, the two primary objectives of every business are profitability and solvency. **Profitability** is the ability to generate income. **Solvency** is the ability to pay debts as they become due. Unless a business can produce satisfactory income and pay its debts as they become due, the business cannot survive to realize its other objectives.

There are four basic financial statements. Together they present the profitability and strength of a company. The financial statement that reflects a company’s profitability is the **income statement**. The **statement of retained earnings** shows the change in retained earnings between the beginning and end of a period (e.g. a month or a year). The **balance sheet** reflects a company’s solvency and financial position. The **statement of cash flows** shows the cash inflows and outflows for a company over a period of time. The headings and elements of each
The income statement, sometimes called an earnings statement, reports the profitability of a business organization for a stated period of time. In accounting, we measure profitability for a period, such as a month or year, by comparing the revenues earned with the expenses incurred to produce these revenues. Revenues are the inflows of assets (such as cash) resulting from the sale of products or the rendering of services to customers. Expenses are the costs incurred to produce revenues. Expenses are measured by the assets surrendered or consumed in serving customers. If the revenues of a period exceed the expenses of the same period, net income results. Thus,

Net income = Revenues – Expenses

Net income is often called the earnings of the company. When expenses exceed revenues, the business has a net loss, and it has operated unprofitably.

In Exhibit 3, Part A shows the income statement of Metro Courier, Inc., for July 2010. This corporation performs courier delivery services of documents and packages in San Diego in the state of California, USA.

Metro’s income statement for the month ended 2010 July 31, shows that the revenues (or delivery fees) generated by serving customers for July totaled USD 5,700. Expenses for the month amounted to USD 3,600. As a result of these business activities, Metro’s net income for July was USD 2,100. To determine its net income, the company subtracts its expenses of USD 3,600 from its revenues of USD 5,700. Even though corporations are taxable entities, we ignore corporate income taxes at this point.

One purpose of the statement of retained earnings is to connect the income statement and the balance sheet. The statement of retained earnings explains the changes in retained earnings between two balance sheet dates. These changes usually consist of the addition of net income (or deduction of net loss) and the deduction of dividends.

Dividends are the means by which a corporation rewards its stockholders (owners) for providing it with investment funds. A dividend is a payment (usually of cash) to the owners of the business; it is a distribution of income to owners rather than an expense of doing business. Corporations are not required to pay dividends and, because dividends are not an expense, they do not appear on the income statement.

The effect of a dividend is to reduce cash and retained earnings by the amount paid out. Then, the company no longer retains a portion of the income earned but passes it on to the stockholders. Receiving dividends is, of course, one of the primary reasons people invest in corporations.

The statement of retained earnings for Metro Courier, Inc., for July 2010 is relatively simple (see Part B of Exhibit 3). Organized on June 1, Metro did not earn any revenues or incur any expenses during June. So Metro’s beginning retained earnings balance on July 1 is zero. Metro then adds its USD 2,100 net income for July. Since Metro paid no dividends in July, the USD 2,100 would be the ending balance of retained earnings. See below.
1. Accounting and its use in business decisions

<table>
<thead>
<tr>
<th></th>
<th>2010 July 31</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Revenues:</strong></td>
<td></td>
</tr>
<tr>
<td>Service revenue</td>
<td>$ 5,700</td>
</tr>
<tr>
<td><strong>Expenses:</strong></td>
<td></td>
</tr>
<tr>
<td>Salaries expense</td>
<td>$ 2,600</td>
</tr>
<tr>
<td>Rent expense</td>
<td>400</td>
</tr>
<tr>
<td>Gas and oil expense</td>
<td>600</td>
</tr>
<tr>
<td><strong>Total expenses</strong></td>
<td>3,600</td>
</tr>
<tr>
<td><strong>Net income</strong></td>
<td>$ 2,100 (A)</td>
</tr>
</tbody>
</table>

**B. Statement of Retained Earnings**

METRO COURIER, INC.
Statement of Retained Earnings
For the Month Ended 2010 July 31

| Retained earnings, July 1 | (O)         |
| Add: Net income for July   | (A)2,100    |
| Retained earnings, July 31 | $2,100 (B)  |

<table>
<thead>
<tr>
<th><strong>C. Balance Sheet</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>METRO COURIER, INC.</td>
</tr>
<tr>
<td>Balance Sheet</td>
</tr>
<tr>
<td>2010 July 31</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Stockholder's Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash $ 15,500</td>
<td>Liabilities:</td>
</tr>
<tr>
<td>Account receivables 700</td>
<td>Accounts payable $ 600</td>
</tr>
<tr>
<td>Trucks 20,000</td>
<td>Notes payable $ 6,000</td>
</tr>
<tr>
<td>Office equipment 2,500</td>
<td>Total liabilities $ 6,600</td>
</tr>
<tr>
<td></td>
<td>Stockholders equity:</td>
</tr>
<tr>
<td></td>
<td>Capital stock $ 30,000</td>
</tr>
<tr>
<td></td>
<td>Retained earnings (B)2,100</td>
</tr>
<tr>
<td></td>
<td>Total stockholders' equity $ 32,100</td>
</tr>
<tr>
<td>Total assets $ 38,700</td>
<td>Total liabilities and stockholders' equity $ 38,700</td>
</tr>
</tbody>
</table>

Exhibit 2:

Next, Metro carries this USD 2,100 ending balance in retained earnings to the balance sheet (Part C). If there had been a net loss, it would have deducted the loss from the beginning balance on the statement of retained earnings. For instance, if during the next month (August) there is a net loss of USD 500, the loss would be deducted from the beginning balance in retained earnings of USD 2,100. The retained earnings balance at the end of August would be USD 1,600.
Dividends could also have affected the Retained Earnings balance. To give a more realistic illustration, assume that (1) Metro Courier, Inc.’s net income for August was actually USD 1,500 (revenues of USD 5,600 less expenses of USD 4,100) and (2) the company declared and paid dividends of USD 1,000. Then, Metro’s statement of retained earnings for August would be:

<table>
<thead>
<tr>
<th>METRO COURIER, INC.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statement of Retained Earnings</td>
</tr>
<tr>
<td>For the Month Ended 2010 August 31</td>
</tr>
<tr>
<td>Retained earnings, August 1.......................... $2,100</td>
</tr>
<tr>
<td>Add: Net income for August..................... 1,500</td>
</tr>
<tr>
<td>Total.......................................... $3,600</td>
</tr>
<tr>
<td>Less: Dividends................................... 1,000</td>
</tr>
<tr>
<td>Retained earnings, August 31........................ $2,600</td>
</tr>
</tbody>
</table>

The balance sheet, sometimes called the statement of financial position, lists the company’s assets, liabilities, and stockholders’ equity (including dollar amounts) as of a specific moment in time. That specific moment is the close of business on the date of the balance sheet. Notice how the heading of the balance sheet differs from the headings on the income statement and statement of retained earnings. A balance sheet is like a photograph; it captures the financial position of a company at a particular point in time. The other two statements are for a period of time. As you study about the assets, liabilities, and stockholders’ equity contained in a balance sheet, you will understand why this financial statement provides information about the solvency of the business.

**Assets** are things of value owned by the business. They are also called the resources of the business. Examples include cash, machines, and buildings. Assets have value because a business can use or exchange them to produce the services or products of the business. In Part C of Exhibit 3 the assets of Metro Courier, Inc., amount to USD 38,700. Metro’s assets consist of cash, accounts receivable (amounts due from customers for services previously rendered), trucks, and office equipment.

**Liabilities** are the debts owed by a business. Typically, a business must pay its debts by certain dates. A business incurs many of its liabilities by purchasing items on credit. Metro’s liabilities consist of accounts payable (amounts owed to suppliers for previous purchases) and notes payable (written promises to pay a specific sum of money) totaling USD 6,600.6

Metro Courier, Inc., is a corporation. The owners’ interest in a corporation is referred to as stockholders’ equity. Metro’s stockholders’ equity consists of (1) USD 30,000 paid for shares of capital stock and (2) retained earnings of USD 2,100. Capital stock shows the amount of the owners’ investment in the corporation. Retained earnings generally consists of the accumulated net income of the corporation minus dividends distributed to stockholders. We discuss these items later in the text. At this point, simply note that the balance sheet heading includes the name of the organization and the title and date of the statement. Notice also that the dollar amount of the total assets is equal to the claims on (or interest in) those assets. The balance sheet shows these claims under the heading “Liabilities and Stockholders’ Equity”.

Management is interested in the cash inflows to the company and the cash outflows from the company because these determine the company’s cash it has available to pay its bills when due. The statement of cash flows shows the cash inflows and cash outflows from operating, investing, and financing activities. Operating activities generally include the cash effects of transactions and other events that enter into the determination of net income.

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6 Most notes bear interest, but in this chapter we assume that all notes bear no interest. Interest is an amount paid by the borrower to the lender (in addition to the amount of the loan) for use of the money over time.
1. Accounting and its use in business decisions

Investing activities generally include business transactions involving the acquisition or disposal of long-term assets such as land, buildings, and equipment. Financing activities generally include the cash effects of transactions and other events involving creditors and owners (stockholders).

Chapter 16 describes the statement of cash flows in detail. Our purpose here is to merely introduce this important financial statement. Normally, a firm prepares a statement of cash flows for the same time period as the income statement. The following statement, however, shows the cash inflows and outflows for Metro Courier, Inc., since it was formed on 2010 June 1. Thus, this cash flow statement is for two months.

| METRO COURIER, INC. |
| Statement of Cash Flows |
| For the Two-Month Period Ended 2010 July 31 |

| Cash flows from operating activities: |
| Net income............................................. | $2,100 |
| Adjustments to reconcile net income to net cash provided by operating activities: |
| Increase in accounts receivable.......................... | (700) |
| Increase in accounts payable........................... | 600 |
| Net cash provided by operating activities............ | $2,000 |

| Cash flows from investing activities: |
| Purchase of trucks..................................... | $(20,000) |
| Purchase of office equipment......................... | (2,500) |
| Net cash used by investing activities.............. | (22,500) |

| Cash flows from financing activities: |
| Proceeds from notes payable.......................... | $6,000 |
| Proceeds from sale of capital stock.................. | 30,000 |
| Net cash provided by financing activities.......... | 36,000 |

| Net increase in cash.................................. | $15,500 |

At this point in the course, you need to understand what a statement of cash flows is rather than how to prepare it. We do not ask you to prepare such a statement until you have studied Chapter 16.

The income statement, the statement of retained earnings, the balance sheet, and the statement of cash flows of Metro Courier, Inc., show the results of management’s past decisions. They are the end products of the accounting process, which we explain in the next section. These financial statements give a picture of the solvency and profitability of the company. The accounting process details how this picture was made. Management and other interested parties use these statements to make future decisions. Management is the first to know the financial results; then, it publishes the financial statements to inform other users. The most recent financial statements for most companies can be found on their websites under “Investor Relations” or some similar heading.

The financial accounting process

In this section, we explain the accounting equation—the framework for the entire accounting process. Then, we show you how to recognize a business transaction and describe underlying assumptions that accountants use to record business transactions. Next you learn how to analyze and record business transactions.

In the balance sheet presented in Exhibit 3 (Part C), the total assets of Metro Courier, Inc., were equal to its total liabilities and stockholders’ equity. This equality shows that the assets of a business are equal to its equities; that is,

\[
\text{Assets} = \text{Equities}
\]
Assets were defined earlier as the things of value owned by the business, or the economic resources of the business. **Equities** are all claims to, or interests in, assets. For example, assume that you purchased a new company automobile for USD 15,000 by investing USD 10,000 in your own corporation and borrowing USD 5,000 in the name of the corporation from a bank. Your equity in the automobile is USD 10,000, and the bank’s equity is USD 5,000. You can further describe the USD 5,000 as a liability because you owe the bank USD 5,000. If you are a corporation, you can describe your USD 10,000 equity as stockholders’ equity or interest in the asset. Since the owners in a corporation are stockholders, the basic **accounting equation** becomes:

\[ \text{Assets (A)} = \text{Liabilities (L)} + \text{Stockholders’ equity (SE)} \]

From Metro’s balance sheet in Exhibit 3 (Part C), we can enter in the amount of its assets, liabilities, and stockholders’ equity:

\[ A = L + SE \]

\[ \text{USD 38,700} = \text{USD 6,600} + \text{USD 32,100} \]

Remember that someone must provide assets or resources—either a creditor or a stockholder. Therefore, this equation must always be in balance.

You can also look at the right side of this equation in another manner. The liabilities and stockholders’ equity show the sources of an existing group of assets. Thus, liabilities are not only claims against assets but also sources of assets.

Together, creditors and owners provide all the assets in a corporation. The higher the proportion of assets provided by owners, the more solvent the company. However, companies can sometimes improve their profitability by borrowing from creditors and using the funds effectively. As a business engages in economic activity, the dollar amounts and composition of its assets, liabilities, and stockholders’ equity change. **However, the equality of the basic accounting equation always holds.**

An accounting **transaction** is a business activity or event that causes a measurable change in the accounting equation, \[ \text{Assets} = \text{Liabilities} + \text{Stockholders’ equity} \]. An exchange of cash for merchandise is a transaction. The exchange takes place at an agreed price that provides an objective measure of economic activity. For example, the objective measure of the exchange may be USD 5,000. These two factors—evidence and measurement—make possible the recording of a transaction. Merely placing an order for goods is not a recordable transaction because no exchange has taken place.

A source document usually supports the evidence of the transaction. A **source document** is any written or printed evidence of a business transaction that describes the essential facts of that transaction. Examples of source documents are receipts for cash paid or received, checks written or received, bills sent to customers for services performed or bills received from suppliers for items purchased, cash register tapes, sales tickets, and notes given or received. We handle source documents constantly in our everyday life. Each source document initiates the process of recording a transaction.
1. Accounting and its use in business decisions

Underlying assumptions or concepts

In recording business transactions, accountants rely on certain underlying assumptions or concepts. Both preparers and users of financial statements must understand these assumptions:

- **Business entity concept (or accounting entity concept).** Data gathered in an accounting system relates to a specific business unit or entity. The business entity concept assumes that each business has an existence separate from its owners, creditors, employees, customers, other interested parties, and other businesses.

- **Money measurement concept.** Economic activity is initially recorded and reported in a common monetary unit of measure—the dollar in the United States. This form of measurement is known as money measurement.

- **Exchange-price (or cost) concept (principle).** Most of the amounts in an accounting system are the objective money prices determined in the exchange process. As a result, we record most assets at their acquisition cost. Cost is the sacrifice made or the resources given up, measured in money terms, to acquire some desired thing, such as a new truck (asset).

- **Going-concern (continuity) concept.** Unless strong evidence exists to the contrary, accountants assume that the business entity will continue operations into the indefinite future. Accountants call this assumption the going-concern or continuity concept. Assuming that the entity will continue indefinitely allows accountants to value long-term assets, such as land, at cost on the balance sheet since they are to be used rather than sold. Market values of these assets would be relevant only if they were for sale. For instance, accountants would still record land purchased in 1988 at its cost of USD 100,000 on the 2010 December 31, balance sheet even though its market value has risen to USD 300,000.

- **Periodicity (time periods) concept.** According to the periodicity (time periods) concept or assumption, an entity’s life can be meaningfully subdivided into time periods (such as months or years) to report the results of its economic activities.

Now that you understand business transactions and the five basic accounting assumptions, you are ready to follow some business transactions step by step. To begin, we divide Metro’s transactions into two groups: (1) transactions affecting only the balance sheet in June, and (2) transactions affecting the income statement and/or the balance sheet in July. Note that we could also classify these transactions as operating, investing, or financing activities, as shown in the statement of cash flows.

**Transactions affecting only the balance sheet**

Since each transaction affecting a business entity must be recorded in the accounting records, analyzing a transaction before actually recording it is an important part of financial accounting. An error in transaction analysis results in incorrect financial statements.

To illustrate the analysis of transactions and their effects on the basic accounting equation, the activities of Metro Courier, Inc., that led to the statements in Exhibit 3 follow. The first set of transactions (for June), 1a, 2a, and so on, are repeated in the summary of transactions, Exhibit 2 (Part A). The second set of transactions (for July) (1b–6b) are repeated in Exhibit 4 (Part A).
1a. Owners invested cash

When Metro Courier, Inc., was organized as a corporation on 2010 June 1, the company issued shares of capital stock for USD 30,000 cash to Ron Chaney, his wife, and their son. This transaction increased assets (cash) of Metro by USD 30,000 and increased equities (the capital stock element of stockholders’ equity) by USD 30,000. Consequently, the transaction yields the following basic accounting equation:

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Explanation</th>
<th>Assets</th>
<th>=Liabilities +</th>
<th>Stockholders' Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Cash</td>
<td>Accounts Receivable</td>
<td>Trucks</td>
</tr>
<tr>
<td>1a</td>
<td>Beginning balances stockholders invested cash</td>
<td>$ 30,000</td>
<td>$ -0-</td>
<td>$ -0-</td>
</tr>
<tr>
<td></td>
<td>Balance after transaction</td>
<td>$ 30,000</td>
<td>$ -0-</td>
<td>$ -0-</td>
</tr>
</tbody>
</table>

2a. Borrowed money

The company borrowed USD 6,000 from Chaney’s father. Chaney signed the note for the company. The note bore no interest and the company promised to repay (recorded as a note payable) the amount borrowed within one year. After including the effects of this transaction, the basic accounting equation is:

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Explanation</th>
<th>Assets</th>
<th>=Liabilities +</th>
<th>Stockholders' Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Cash</td>
<td>Accounts Receivable</td>
<td>Trucks</td>
</tr>
<tr>
<td>2a</td>
<td>Borrowed money</td>
<td>$ 6,000</td>
<td>$ -0-</td>
<td>$ -0-</td>
</tr>
<tr>
<td></td>
<td>Balance after transaction</td>
<td>$ 36,000</td>
<td>$ -0-</td>
<td>$ -0-</td>
</tr>
</tbody>
</table>

3a. Purchased trucks and office equipment for cash

Metro paid USD 20,000 cash for two used delivery trucks and USD 1,500 for office equipment. Trucks and office equipment are assets because the company uses them to earn revenues in the future. Note that this transaction does not change the total amount of assets in the basic equation but only changes the composition of the assets. This transaction decreased cash and increased trucks and office equipment (assets) by the total amount of the cash decrease. Metro received two assets and gave up one asset of equal value. Total assets are still USD 36,000. The accounting equation now is:

<table>
<thead>
<tr>
<th>Assets</th>
<th>= Liabilities +</th>
<th>Stockholders' Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>Accounts Receivable</td>
<td>Trucks</td>
</tr>
<tr>
<td>$ 36,000</td>
<td>$ -0-</td>
<td>$ -0-</td>
</tr>
<tr>
<td>(21,500)</td>
<td></td>
<td>$ 20,000</td>
</tr>
<tr>
<td>$ 14,500</td>
<td>$ 20,000</td>
<td>$ 1,500</td>
</tr>
</tbody>
</table>
1. Accounting and its use in business decisions

**4a. Purchased office equipment on account (for credit)**

Metro purchased an additional USD 1,000 of office equipment on account, agreeing to pay within 10 days after receiving the bill. (To purchase an item on account means to buy it on credit.) This transaction increased assets (office equipment) and liabilities (accounts payable) by USD 1,000. As stated earlier, accounts payable are amounts owed to suppliers for items purchased on credit. Now you can see the USD 1,000 increase in the assets and liabilities as follows:

<table>
<thead>
<tr>
<th>Assets</th>
<th>= Liabilities</th>
<th>+</th>
<th>Stockholders' Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>Accounts Receivable</td>
<td>Trucks</td>
<td>Office Equipment</td>
</tr>
<tr>
<td>$ 14,500</td>
<td>-0-</td>
<td>$ 20,000</td>
<td>$ 1,500 =</td>
</tr>
<tr>
<td>$ 1,000</td>
<td>$ 1,000</td>
<td>$ 6,000</td>
<td>$ 30,000</td>
</tr>
</tbody>
</table>

**5a. Paid an account payable**

Eight days after receiving the bill, Metro paid USD 1,000 for the office equipment purchased on account (transaction 4a). This transaction reduced cash by USD 1,000 and reduced accounts payable by USD 1,000. Thus, the assets and liabilities both are reduced by USD 1,000, and the equation again balances as follows:

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Explanation</th>
<th>Assets</th>
<th>= Liabilities</th>
<th>+</th>
<th>Stockholders equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>5a</td>
<td>Paid an account payable (1,000) (1,000)</td>
<td>Decreased by $1,000</td>
<td>Decreased by $1,000</td>
<td>$ 1,000</td>
<td>$ 6,000</td>
</tr>
</tbody>
</table>

A. Summary of Transactions

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Explanation</th>
<th>Assets</th>
<th>= Liabilities</th>
<th>+</th>
<th>Stockholders Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a</td>
<td>Stockholders invested cash</td>
<td>$ 30,000</td>
<td>$ 30,000</td>
<td>$ 30,000</td>
<td>+</td>
</tr>
<tr>
<td>2a</td>
<td>Borrowed money</td>
<td>$ 30,000</td>
<td>$ 6,000</td>
<td>$ 36,000</td>
<td>$ 60,000</td>
</tr>
<tr>
<td>3a</td>
<td>Purchased trucks and office equipment for cash</td>
<td>$ (21,500)</td>
<td>$ 20,000</td>
<td>$ 1,500</td>
<td>$ (1,000)</td>
</tr>
<tr>
<td>4a</td>
<td>Purchased office equipment on account</td>
<td>$ (14,500)</td>
<td>$ 20,000</td>
<td>$ 1,500</td>
<td>$ 1,000</td>
</tr>
<tr>
<td>5a</td>
<td>Paid an account payable</td>
<td>$ (1,000)</td>
<td>$ (1,000)</td>
<td>$ (1,000)</td>
<td>$ 6,000</td>
</tr>
<tr>
<td>End-of-month balances</td>
<td>$ (13,500)</td>
<td>$ (1,000)</td>
<td>$ 20,000</td>
<td>$ 2,500</td>
<td>$ (1,000)</td>
</tr>
</tbody>
</table>
Exhibit 3:

Exhibit 2, Part A, is a summary of transactions prepared in accounting equation form for June. A summary of transactions is a teaching tool used to show the effects of transactions on the accounting equation. Note that the stockholders’ equity has remained at USD 30,000. This amount changes as the business begins to earn revenues or incur expenses. You can see how the totals at the bottom of Part A of Exhibit 2 tie into the balance sheet shown in Part B. The date on the balance sheet is 2010 June 30. These totals become the beginning balances for July 2010.

Thus far, all transactions have consisted of exchanges or acquisitions of assets either by borrowing or by owner investment. We used this procedure to help you focus on the accounting equation as it relates to the balance sheet. However, people do not form a business only to hold existing assets. They form businesses so their assets can generate greater amounts of assets. Thus, a business increases its assets by providing goods or services to customers. The results of these activities appear in the income statement. The section that follows shows more of Metro’s transactions as it began earning revenues and incurring expenses.

Transactions affecting the income statement and/or balance sheet

To survive, a business must be profitable. This means that the revenues earned by providing goods and services to customers must exceed the expenses incurred.

In July 2010, Metro Courier, Inc., began selling services and incurring expenses. The explanations of transactions that follow allow you to participate in this process and learn the necessary accounting procedures.

1b. Earned service revenue and received cash

As its first transaction in July, Metro performed delivery services for customers and received USD 4,800 cash. This transaction increased an asset (cash) by USD 4,800. Stockholders’ equity (retained earnings) also increased by USD 4,800, and the accounting equation was in balance.

The USD 4,800 is a revenue earned by the business and, as such, increases stockholders’ equity (in the form of retained earnings) because stockholders prosper when the business earns profits. Likewise, if the corporation sustains a loss, the loss would reduce retained earnings.

Revenues increase the amount of retained earnings while expenses and dividends decrease them. (In this first chapter, we show all of these items as immediately affecting retained earnings. In later chapters, the revenues, expenses, and dividends are accounted for separately from retained earnings during the accounting period and are transferred to retained earnings only at the end of the accounting period as part of the closing process described in Chapter 4.) The effects of this USD 4,800 transaction on the financial position of Metro are:
1. Accounting and its use in business decisions

Metro would record the increase in stockholders’ equity brought about by the revenue transaction as a separate account, retained earnings. This does not increase capital stock because the Capital Stock account increases only when the company issues shares of stock. The expectation is that revenue transactions will exceed expenses and yield net income. If net income is not distributed to stockholders, it is in fact retained. Later chapters show that because of complexities in handling large numbers of transactions, revenues and expenses affect retained earnings only at the end of an accounting period. The preceding procedure is a shortcut used to explain why the accounting equation remains in balance.

\[\text{Assets} = \text{Liabilities} + \text{Stockholders' Equity}\]

<table>
<thead>
<tr>
<th>Transaction Explanation</th>
<th>Cash</th>
<th>Accounts Receivable</th>
<th>Trucks</th>
<th>Office Equipment</th>
<th>Accounts Payable</th>
<th>Notes Payable</th>
<th>Capital + Stock</th>
<th>Retained Earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1b Earning service revenue and received cash</td>
<td>$13,500</td>
<td>-$0-</td>
<td>$20,000</td>
<td>$2,500 =</td>
<td>-$0-</td>
<td>$6,000</td>
<td>$30,000</td>
<td>-$0-</td>
</tr>
<tr>
<td>Balances after transaction</td>
<td>$18,300</td>
<td>$20,000</td>
<td>$2,500 =</td>
<td></td>
<td>$6,000</td>
<td>+ $30,000</td>
<td>4,800</td>
<td></td>
</tr>
</tbody>
</table>

**2b. Service revenue earned on account (for credit)**

Metro performed courier delivery services for a customer who agreed to pay USD 900 at a later date. The company granted credit rather than requiring the customer to pay cash immediately. This is called earning revenue on account. The transaction consists of exchanging services for the customer’s promise to pay later. This transaction is similar to the preceding transaction in that stockholders’ equity (retained earnings) increases because the company has earned revenues. However, the transaction differs because the company has not received cash. Instead, the company has received another asset, an account receivable. As noted earlier, an account receivable is the amount due from a customer for goods or services already provided. The company has a legal right to collect from the customer in the future. Accounting recognizes such claims as assets. The accounting equation, including this USD 900 item, is as follows:

<table>
<thead>
<tr>
<th>Transaction Explanation</th>
<th>Cash</th>
<th>Accounts Receivable</th>
<th>Trucks</th>
<th>Office Equipment</th>
<th>Accounts Payable</th>
<th>Notes Payable</th>
<th>Capital + Stock</th>
<th>Retained Earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balances before transaction</td>
<td>$18,300</td>
<td>$20,000</td>
<td>$2,500 =</td>
<td></td>
<td>$6,000</td>
<td>$30,000</td>
<td>4,800</td>
<td></td>
</tr>
<tr>
<td>2b Earning service revenue on account</td>
<td></td>
<td></td>
<td>$900</td>
<td></td>
<td></td>
<td></td>
<td>900</td>
<td></td>
</tr>
<tr>
<td>Balances after transaction</td>
<td>$18,300</td>
<td>$900</td>
<td>$20,000</td>
<td>$2,500 =</td>
<td></td>
<td>$6,000</td>
<td>+ $30,000</td>
<td>$5,700</td>
</tr>
</tbody>
</table>

**3b. Collected cash on accounts receivable**

Metro collected USD 200 on account from the customer in transaction 2b. The customer will pay the remaining USD 700 later. This transaction affects only the balance sheet and consists of giving up a claim on a customer in exchange for cash. The transaction increases cash by USD 200 and decreases accounts receivable by USD 200. Note that this transaction consists solely of a change in the composition of the assets. When the company performed the services, it recorded the revenue. Therefore, the company does not record the revenue again when collecting the cash.
### 4b. Paid salaries

Metro paid employees USD 2,600 in salaries. This transaction is an exchange of cash for employee services. Typically, companies pay employees for their services after they perform their work. Salaries (or wages) are costs companies incur to produce revenues, and companies consider them an expense. Thus, the accountant treats the transaction as a decrease in an asset (cash) and a decrease in stockholders’ equity (retained earnings) because the company has incurred an expense. Expense transactions reduce net income. Since net income becomes a part of the retained earnings balance, expense transactions also reduce the retained earnings.

<table>
<thead>
<tr>
<th>Cash</th>
<th>Accounts Receivable</th>
<th>Trucks</th>
<th>Office Equipment</th>
<th>Accounts Payable</th>
<th>Notes Payable</th>
<th>Capital Stock</th>
<th>Retained Earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>$18,500</td>
<td>$700</td>
<td>$20,000</td>
<td>$2,500</td>
<td>$6,000</td>
<td>$30,000</td>
<td>$5,700</td>
<td></td>
</tr>
<tr>
<td>$15,900</td>
<td>$700</td>
<td>$20,000</td>
<td>$2,500</td>
<td>$6,000</td>
<td>$30,000</td>
<td>$3,100</td>
<td></td>
</tr>
</tbody>
</table>

4b. Paid salaries

<table>
<thead>
<tr>
<th>Cash</th>
<th>Accounts Receivable</th>
<th>Trucks</th>
<th>Office Equipment</th>
<th>Accounts Payable</th>
<th>Notes Payable</th>
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<td>$6,000</td>
<td>$30,000</td>
<td>$3,100</td>
<td></td>
</tr>
</tbody>
</table>

### 5b. Paid rent

In July, Metro paid USD 400 cash for office space rental. This transaction causes a decrease in cash of USD 400 and a decrease in retained earnings of USD 400 because of the incurrence of rent expense.

Transaction 5b has the following effects on the amounts in the accounting equation:

<table>
<thead>
<tr>
<th>Cash</th>
<th>Accounts Receivable</th>
<th>Trucks</th>
<th>Office Equipment</th>
<th>Accounts Payable</th>
<th>Notes Payable</th>
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<td>$700</td>
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---

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<table>
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<tr>
<th>Cash</th>
<th>Accounts Receivable</th>
<th>Trucks</th>
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</thead>
<tbody>
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<td></td>
</tr>
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<td>$6,000</td>
<td>$30,000</td>
<td>$2,700</td>
<td></td>
</tr>
</tbody>
</table>

---

6b. Received bill for gas and oil used

At the end of the month, Metro received a USD 600 bill for gas and oil consumed during the month. This transaction involves an increase in accounts payable (a liability) because Metro has not yet paid the bill and a decrease in retained earnings because Metro has incurred an expense. Metro’s accounting equation now reads:

<table>
<thead>
<tr>
<th>Cash</th>
<th>Accounts Receivable</th>
<th>Trucks</th>
<th>Office Equipment</th>
<th>Accounts Payable</th>
<th>Notes Payable</th>
<th>Capital Stock</th>
<th>Retained Earnings</th>
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</thead>
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<td></td>
</tr>
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</tr>
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<td>$30,000</td>
<td>$3,100</td>
<td></td>
</tr>
<tr>
<td>$15,500</td>
<td>$700</td>
<td>$20,000</td>
<td>$2,500</td>
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<td>$2,700</td>
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<th>Notes Payable</th>
<th>Capital Stock</th>
<th>Retained Earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>$15,500</td>
<td>$700</td>
<td>$20,000</td>
<td>$2,500</td>
<td>$600</td>
<td>$30,000</td>
<td>$2,700</td>
<td></td>
</tr>
<tr>
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<td>$700</td>
<td>$20,000</td>
<td>$2,500</td>
<td>$600</td>
<td>$30,000</td>
<td>$2,700</td>
<td></td>
</tr>
</tbody>
</table>

---

Accounting Principles: A Business Perspective 45 A Global Text
1. Accounting and its use in business decisions

Summary of balance sheet and income statement transactions

Part A of Exhibit 4 summarizes the effects of all the preceding transactions on the assets, liabilities, and stockholders’ equity of Metro Courier, Inc., in July. The beginning balances are the ending balances in Part A of Exhibit 2. The summary shows subtotals after each transaction; these subtotals are optional and may be omitted. Note how the accounting equation remains in balance after each transaction and at the end of the month.

The ending balances in each of the columns in Part A of Exhibit 4 are the dollar amounts in Part B and those reported earlier in the balance sheet in Part C of Exhibit 3. The itemized data in the Retained Earnings column are the revenue and expense items in Part C of Exhibit 4 and those reported earlier in the income statement in Part A of Exhibit 3. The beginning balance in the Retained Earnings column (USD 0) plus net income for the month (USD 2,100) is equal to the ending balance in retained earnings (USD 2,100) shown earlier in Part B of Exhibit 3. Remember that the financial statements are not an end in themselves, but are prepared to assist users of those statements to make informed decisions. Throughout the text we show how people use accounting information in decision making.

Dividends paid to owners (stockholders)

Stockholders’ equity is (1) increased by capital contributed by stockholders and by revenues earned through operations and (2) decreased by expenses incurred in producing revenues. The payment of cash or other assets to stockholders in the form of dividends also reduces stockholders’ equity. Thus, if the owners receive a cash dividend, the effect would be to reduce the retained earnings part of stockholders’ equity; the amount of dividends is not an expense but a distribution of income.

An ethical perspective:
State university

James Stevens was taking an accounting course at State University. Also, he was helping companies find accounting systems that would fit their information needs. He advised one of his clients to acquire a software computer package that could record the business transactions and prepare the financial statements. The licensing agreement with the software company specified that the basic charge for one site was USD 4,000 and that USD 1,000 must be paid for each additional site where the software was used.

James was pleased that his recommendation to acquire the software was followed. However, he was upset that management wanted him to install the software at eight other sites in the company and did not intend to pay the extra USD 8,000 due the software company. A member of management stated, “The software company will never know the difference and, besides, everyone else seems to be pirating software. If they do find out, we will pay the extra fee at that time. Our expenses are high enough without paying these unnecessary costs.” James believed he might lose this client if he did not do as management instructed.
An accounting perspective:

Uses of technology

Accountants and others can access the home pages of companies to find their annual reports and other information, home pages of CPA firms to find employment opportunities and services offered, and home pages of government agencies, universities, and any other agency that has established a home page. By making on-screen choices you can discover all kinds of interesting information about almost anything. You can access libraries, even in foreign countries, newspapers, such as The Wall Street Journal, and find addresses and phone numbers of anyone in the nation. We have included some Internet Projects at the end of the chapters to give you some experience at “surfing the net” for accounting applications.

A. Summary of Transactions

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Explanation</th>
<th>Cash</th>
<th>Accounts Receivable</th>
<th>Office Equipment</th>
<th>Accounts Payable</th>
<th>Notes Payable</th>
<th>Capital Stock</th>
<th>Retained Earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1b</td>
<td>Earned service revenue and received cash</td>
<td>$4,800</td>
<td>$20,000</td>
<td>$2,500 =</td>
<td>$-0-</td>
<td>$ 6,000 +</td>
<td>$ 30,000</td>
<td>$-0-</td>
</tr>
<tr>
<td>2b</td>
<td>Earned service revenue on account</td>
<td>$900</td>
<td>$20,000</td>
<td>$2,500 =</td>
<td>$ 6,000 +</td>
<td>$30,000</td>
<td>$4,800</td>
<td></td>
</tr>
<tr>
<td>3b</td>
<td>Collected cash on account</td>
<td>$200</td>
<td>$700</td>
<td>$20,000</td>
<td>$2,500 =</td>
<td>$ 6,000 +</td>
<td>$30,000</td>
<td>$5,700</td>
</tr>
<tr>
<td>4b</td>
<td>Paid salaries</td>
<td>$(2,600)</td>
<td>$700</td>
<td>$20,000</td>
<td>$2,500 =</td>
<td>$ 6,000 +</td>
<td>$30,000</td>
<td>$3,100</td>
</tr>
<tr>
<td>5b</td>
<td>Paid rent</td>
<td>$(400)</td>
<td>$700</td>
<td>$20,000</td>
<td>$2,500 =</td>
<td>$ 6,000 +</td>
<td>$30,000</td>
<td>$2,700</td>
</tr>
<tr>
<td>6b</td>
<td>Received bill for gas and oil used</td>
<td>$600</td>
<td>$700</td>
<td>$20,000</td>
<td>$2,500 =</td>
<td>$ 6,000 +</td>
<td>$30,000</td>
<td>$2,100</td>
</tr>
</tbody>
</table>

End-of-month balances:

- Cash: $15,500
- Accounts Receivable: $700
- Office Equipment: $20,000
- Accounts Payable: $2,500
- Notes Payable: $600
- Capital Stock: $30,000
- Retained Earnings: $6,600
- Total liabilities and Stockholders' equity: $32,100

B. Balance Sheet

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Stockholders' equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>Accounts receivable</td>
</tr>
<tr>
<td>(F) $15,500</td>
<td>$1,700</td>
</tr>
<tr>
<td>Trucks</td>
<td>Notes payable</td>
</tr>
<tr>
<td>(H) $20,000</td>
<td>$10,000</td>
</tr>
<tr>
<td>Office equipment</td>
<td>Total liabilities Stockholders' equity</td>
</tr>
<tr>
<td>(I) $2,500</td>
<td>$6,600</td>
</tr>
</tbody>
</table>

- Capital stock: $3,000
- Retained earnings: $2,100
- Total stockholders' equity: $32,100
1. Accounting and its use in business decisions

| Total assets | $38,700 | Total liabilities and stockholders' equity | $38,700 |

C. Income Statement

METRO COURIER, INC.

Income Statement
For the Month Ended 2010 July 31

<table>
<thead>
<tr>
<th>Revenues:</th>
<th></th>
<th>Expenses:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Service revenue $(A+B)$</td>
<td>$5,700</td>
<td>Salaries expense $(C)$</td>
<td>$2,600</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rent expense $(D)$</td>
<td>$400</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gas &amp; oil expense $(F)$</td>
<td>$600</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total expenses $(E)$</td>
<td>$3,600</td>
</tr>
<tr>
<td>Net income $(G)$</td>
<td>$2,100</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Exhibit 4:

Analyzing and using the financial results—the equity ratio

The two basic sources of equity in a company are stockholders and creditors; their combined interests are called total equities. To find the equity ratio, divide stockholders’ equity by total equities or total assets, since total equities equals total assets. In formula format:

\[
\text{Equity ratio} = \frac{\text{Stockholders’ equity}}{\text{Total equities}}
\]

The higher the proportion of equities (or assets) supplied by the owners, the more solvent the company. However, a high portion of debt may indicate higher profitability because quite often the interest rate on debt is lower than the rate of earnings realized from using the proceeds of the debt.

An example illustrates this concept: Suppose that a company with USD 100,000 in assets could have raised the funds to acquire those assets in these two ways:

<table>
<thead>
<tr>
<th>Case 1</th>
<th></th>
<th>Case 2</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets $100,000</td>
<td>Liabilities $20,000</td>
<td>Assets $100,000</td>
<td>Liabilities $80,000</td>
</tr>
<tr>
<td>Stockholders’ equity $80,000</td>
<td></td>
<td>Stockholders’ equity $20,000</td>
<td></td>
</tr>
</tbody>
</table>

When a company suffers operating losses, its assets decrease. In Case 1, the assets would have to shrink by 80 per cent before the liabilities would equal the assets. In Case 2, the assets would have to shrink only 20 per cent before the liabilities would equal the assets. When the liabilities exceed the assets, the company is said to be insolvent. Therefore, creditors are safer in Case 1 and will more readily lend money to the company.

However, if funds borrowed at 10 per cent are used to produce earnings at a 20 per cent rate, Case 2 is preferable in terms of profitability. Therefore, owners are better off in Case 2 if the borrowed funds can earn more than they cost.

Next, we examine the recent equity ratios of some actual companies:

<table>
<thead>
<tr>
<th>Name of Company</th>
<th>Stockholders’ Equity ($ millions)</th>
<th>Total Equities ($ millions)</th>
<th>Equity Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Johnson &amp; Johnson</td>
<td>$23,734</td>
<td>$37,053</td>
<td>64.1%</td>
</tr>
<tr>
<td>3M Corporation</td>
<td>6,166</td>
<td>15,205</td>
<td>40.6%</td>
</tr>
<tr>
<td>General Electric Company</td>
<td>53,597</td>
<td>460,097</td>
<td>11.6%</td>
</tr>
</tbody>
</table>

As you can see from the preceding data, the equity ratios of actual companies vary widely. Companies such as Johnson & Johnson and 3M Corporation employ a higher proportion of stockholders’ equity (a lower proportion of debt) than GE in an effort to have stronger balance sheets (more solvency). GE employs a greater proportion of
debt, possibly in an attempt to increase profitability. Every company must strike a balance between solvency and profitability to ensure long-run survival. The correct balance between proportions of stockholder and creditor equities depends on the industry, general business conditions, and management philosophy.

Chapter 1 has introduced two important components of the accounting process—the accounting equation and the business transaction. In Chapter 2, you learn about debits and credits and how accountants use them in recording transactions. Understanding how data are accumulated, classified, and reported in financial statements helps you understand how to use financial statement data in making decisions.

An accounting perspective:

Uses of technology

When you apply for your first job after graduation, prospective employers will expect you to know how to use a PC to perform many tasks. Therefore, before you graduate you should be able to use word processing, spreadsheet, and database software. You should be able to use the Internet to find useful information. In many universities, you can learn these skills in courses taken for credit. If your school does not offer credit courses, take noncredit courses or attend a training center.

Understanding the learning objectives

• A single proprietorship is an unincorporated business owned by an individual and often managed by that individual.

• A partnership is an unincorporated business owned by two or more persons associated as partners and is often managed by them.

• A corporation is a business incorporated under the laws of a state and owned by a few stockholders or by thousands of stockholders.

• Service companies perform services for a fee.

• Merchandising companies purchase goods that are ready for sale and then sell them to customers.

• Manufacturing companies buy materials, convert them into products, and then sell the products to other companies or to final customers.

• The income statement reports the revenues and expenses of a company and shows the profitability of that business organization for a stated period of time.

• The statement of retained earnings shows the change in retained earnings between the beginning of the period (e.g. a month) and its end.

• The balance sheet lists the assets, liabilities, and stockholders’ equity (including dollar amounts) of a business organization at a specific moment in time.
1. Accounting and its use in business decisions

- The statement of cash flows shows the cash inflows and cash outflows for a company for a stated period of time.
- The accounting equation is Assets = Liabilities + Stockholders' equity.
- The left side of the equation represents the left side of the balance sheet and shows things of value owned by the business.
- The right side of the equation represents the right side of the balance sheet and shows who provided the funds to acquire the things of value (assets).
- Some transactions affect only balance sheet items: assets (such as cash, accounts receivable, and equipment), liabilities (such as accounts payable and notes payable), and stockholders’ equity (capital stock). Other transactions affect both balance sheet items and income statement items (revenues, expenses, and eventually retained earnings).
- Exhibit 2 (Part A) and Exhibit 4 (Part A) show the effects of business transactions on the accounting equation.
- The income statement appears in Exhibit 3 (Part A) and Exhibit 4 (Part C).
- The statement of retained earnings appears in Exhibit 3 (Part B).
- The balance sheet appears in Exhibit 3 (Part C) and Exhibit 4 (Part B).
- The equity ratio is the stockholders’ equity divided by total equities (or total assets).
- The equity ratio shows the percentage that assets would have to shrink before a company would become insolvent (liabilities exceed assets).

Appendix: A comparison of corporate accounting with accounting for a sole proprietorship and a partnership

Some textbook authors use a sole proprietorship and a partnership form of business ownership to illustrate accounting concepts and practices. In a survey of users and nonusers of our text, we learned that the majority preferred the corporate approach because most students will probably work for or invest in corporations. Also, many small businesses operate as corporations because of the investors’ desire for limited liability.

This appendix briefly describes the differences in accounting for these three forms of business ownership. The major difference is in the stockholders’ equity or owner’s equity section of the balance sheet.

As you learned in this chapter, the stockholders’ equity section of the balance sheet for a corporation consists of capital stock and retained earnings. The owner’s equity section of the balance sheet for a sole proprietorship consists only of the owner’s capital account. The owner’s equity section of a partnership is similar to that of a single proprietorship except that it shows a capital account and its balance for each partner.

<table>
<thead>
<tr>
<th>Corporation</th>
<th>Sole Proprietorship</th>
<th>Partnership</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stockholders' equity</td>
<td>Owner's equity: John Smith</td>
<td>Partners' capital: John Smith</td>
</tr>
<tr>
<td>Capital stock...$100,000</td>
<td>Capital...$150,000</td>
<td>Capital........... $75,000</td>
</tr>
<tr>
<td>Retained earnings...... $0,000</td>
<td>Capital............ 75,000</td>
<td></td>
</tr>
<tr>
<td>Total..................$150,000</td>
<td>$150,000</td>
<td>$150,000</td>
</tr>
</tbody>
</table>
The stockholders’ equity section of a corporate balance sheet can become more complex as you will see later in the text. However, the items in the owner’s equity section of the balance sheets of a sole proprietorship and a partnership always remain as just shown. In a sole proprietorship, the owner’s capital balance consists of the owner’s investments in the business, plus cumulative net income since the beginning of the business, less any amounts withdrawn by the owner. Thus, all of the amounts in the various stockholders’ equity accounts for a corporation are in the owner’s capital account in a single proprietorship. In a partnership, each partner’s capital account balance consists of that partner’s investments in the business, plus that partner’s cumulative share of net income since that partner became a partner, less any amounts withdrawn by that partner.

The Dividends account in a corporation is similar to an owner’s drawing account in a single proprietorship. These accounts both show amounts taken out of the business by the owners. In a partnership, each partner has a drawing account. Accountants treat asset, liability, revenue, and expense accounts similarly in all three forms of organization.

**Demonstration problem**

On 2010 June 1, Green Hills Riding Stable, Incorporated, was organized. The following transactions occurred during June:

- June 1 Shares of capital stock were issued for USD 10,000 cash.
- 4 A horse stable and riding equipment were rented (and paid for) for the month at a cost of USD 1,200.
- 8 Horse feed for the month was purchased on credit, USD 800.
- 15 Boarding fees of USD 3,000 for June were charged to those owning horses boarded at the stable. (Fee is due on July 10.)
- 20 Miscellaneous expenses of USD 600 were paid.
- 29 Land was purchased from a savings and loan association by borrowing USD 40,000 on a note from that association. The loan is due to be repaid in five years. Interest payments are due at the end of each month beginning July 31.
- 30 Salaries of USD 700 for the month were paid.
- 30 Riding and lesson fees were billed to customers in the amount of USD 2,800. (Fees are due on July 10.)

Prepare a summary of the preceding transactions. Use columns headed Cash, Accounts Receivable, Land, Accounts Payable, Notes Payable, Capital Stock, and Retained Earnings. Determine balances after each transaction to show that the basic accounting equation is in balance.

Prepare an income statement for June 2010.

Prepare a statement of retained earnings for June 2010.

Prepare a balance sheet as of 2010 June 30.

**Solution to demonstration problem**

<table>
<thead>
<tr>
<th>a.</th>
<th>GREEN HILLS RIDING STABLE, INCORPORATED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Summary of Transactions</td>
</tr>
<tr>
<td></td>
<td>Month of June 2010</td>
</tr>
<tr>
<td>Assets =</td>
<td>Liabilities + Stockholders Equity</td>
</tr>
</tbody>
</table>

Accounting Principles: A Business Perspective 51 A Global Text
1. Accounting and its use in business decisions

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Cash</th>
<th>Accounts Receivable</th>
<th>Land</th>
<th>Accounts Payable</th>
<th>Notes Payable</th>
<th>Capital + Stock</th>
<th>Retained Earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 1</td>
<td>Capital stock issued</td>
<td>$ 10,000</td>
<td>=</td>
<td>=</td>
<td></td>
<td></td>
<td>$ 10,000</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Rent expense</td>
<td>(1,200)</td>
<td>=</td>
<td>(1,200)</td>
<td></td>
<td></td>
<td>$ (1,200)</td>
<td>$ (1,200)</td>
</tr>
<tr>
<td>8</td>
<td>Feed expense</td>
<td>$ 8,800</td>
<td>=</td>
<td>$ 800</td>
<td></td>
<td></td>
<td>$ 800</td>
<td>$ (2,000)</td>
</tr>
<tr>
<td>15</td>
<td>Boarding fees</td>
<td>$ 8,800</td>
<td>=</td>
<td>$ 800</td>
<td></td>
<td></td>
<td>$ 800</td>
<td>$ 1,000</td>
</tr>
<tr>
<td>20</td>
<td>Miscellaneous expenses</td>
<td>(600)</td>
<td>=</td>
<td>(600)</td>
<td></td>
<td></td>
<td>(600)</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Purchased land by borrowing</td>
<td>$ 8,200</td>
<td>=</td>
<td>$ 800</td>
<td>$ 40,000</td>
<td>$ 40,000</td>
<td>$ 40,000</td>
<td>$ 400</td>
</tr>
<tr>
<td>30</td>
<td>Salaries paid</td>
<td>(700)</td>
<td>=</td>
<td>(700)</td>
<td>$ 40,000</td>
<td>$ 40,000</td>
<td>$ 40,000</td>
<td>$ (300)</td>
</tr>
<tr>
<td>30</td>
<td>Riding and lesson fees billed</td>
<td>2,800</td>
<td>=</td>
<td>2,800</td>
<td>$ 40,000</td>
<td>$ 40,000</td>
<td>$ 40,000</td>
<td>$ 2,500</td>
</tr>
</tbody>
</table>

b) GREEN HILLS RIDING STABLE, INCORPORATE

Income Statement
For the Month Ended 2010 June 30

Revenues:
- Horse boarding fees revenue $ 3,000
- Riding and lesson fee revenue 2,800
Total revenues $ 5,800

Expenses:
- Rent expense $ 1,200
- Feed expense 800
- Salaries expense 700
- Miscellaneous expense 600
Total expenses 3,300

Net income $ 2,500
c) GREEN HILLS RIDING STABLE, INCORPORATED

Statement of Retained Earnings
For the Month Ended 2010 June 30

Retained earnings, June 1 $ -0-
Add: Net income for June 2,500
Total $ 2,500
Less: Dividends $ -0-
Retained earnings, June 30 $ 2,500
d) GREEN HILLS RIDING STABLE, INCORPORATE

Balance Sheet
2010 June 30

Assets
- Cash $ 7,500
- Accounts receivable 5,800
- Land 40,000
Total assets $ 53,300

Liabilities and Stockholders' Equity

Liabilities:
<table>
<thead>
<tr>
<th>Accounts payable</th>
<th>$ 800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noted payable</td>
<td>40,000</td>
</tr>
<tr>
<td>Total liabilities</td>
<td>$ 40,800</td>
</tr>
<tr>
<td>Stockholders’ equity:</td>
<td></td>
</tr>
<tr>
<td>Capital stock</td>
<td>$ 10,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>2,500</td>
</tr>
<tr>
<td>Total stockholders’ equity</td>
<td>$ 12,500</td>
</tr>
<tr>
<td>Total liabilities and stockholders’ equity</td>
<td>$53,300.00</td>
</tr>
</tbody>
</table>

**Key terms**

**Accounting equation** Assets = Equities; or Assets = Liabilities + Stockholders’ equity.

**Accounts payable** Amounts owed to suppliers for goods or services purchased on credit.

**Accounts receivable** Amounts due from customers for services already provided.

**Assets** Things of value owned by the business. Examples include cash, machines, and buildings. To their owners, assets possess service potential or utility that can be measured and expressed in money terms.

**Balance sheet** Financial statement that lists a company’s assets, liabilities, and stockholders’ equity (including dollar amounts) as of a specific moment in time. Also called a statement of financial position.

**Business entity concept (or accounting entity concept)** The separate existence of the business organization.

**Capital stock** The title given to an equity account showing the investment in a business corporation by its stockholders.

**Continuity** See going-concern concept.

**Corporation** Business incorporated under the laws of one of the states and owned by a few stockholders or by thousands of stockholders.

**Cost** Sacrifice made or the resources given up, measured in money terms, to acquire some desired thing, such as a new truck (asset).

**Dividend** Payment (usually of cash) to the owners of a corporation; it is a distribution of income to owners rather than an expense of doing business.

**Entity** A business unit that is deemed to have an existence separate and apart from its owners, creditors, employees, customers, other interested parties, and other businesses, and for which accounting records are maintained.

**Equities** Broadly speaking, all claims to, or interests in, assets; includes liabilities and stockholders’ equity.

**Equity ratio** A ratio found by dividing stockholders’ equity by total equities (or total assets).

**Exchange-price (or cost) concept (principle)** The objective money prices determined in the exchange process are used to record most assets.

**Expenses** Costs incurred to produce revenues, measured by the assets surrendered or consumed in serving customers.

**Going-concern (continuity) concept** The assumption by the accountant that unless strong evidence exists to the contrary, a business entity will continue operations into the indefinite future.

**Income statement** Financial statement that shows the revenues and expenses and reports the profitability of a business organization for a stated period of time. Sometimes called an earnings statement.

**Liabilities** Debts owed by a business—or creditors’ equity. Examples: notes payable, accounts payable.

**Manufacturing companies** Companies that buy materials, convert them into products, and then sell the products to other companies or to final customers.

**Merchandising companies** Companies that purchase goods ready for sale and sell them to customers.

**Money measurement concept** Recording and reporting economic activity in a common monetary unit of measure such as the dollar.

**Net income** Amount by which the revenues of a period exceed the expenses of the same period.

**Net loss** Amount by which the expenses of a period exceed the revenues of the same period.

**Notes payable** Amounts owed to parties who loan the company money after the owner signs a written agreement (a note) for the company to repay each loan.

**Partnership** An unincorporated business owned by two or more persons associated as partners.
1. Accounting and its use in business decisions

**Periodicity (time periods) concept** An assumption that an entity's life can be meaningfully subdivided into time periods (such as months or years) for purposes of reporting its economic activities.

**Profitability** Ability to generate income. The income statement reflects a company's profitability.

**Retained earnings** Accumulated net income less dividend distributions to stockholders.

**Revenues** Inflows of assets (such as cash) resulting from the sale of products or the rendering of services to customers.

**Service companies** Companies (such as accounting firms, law firms, or dry cleaning establishments) that perform services for a fee.

**Single proprietorship** An unincorporated business owned by an individual and often managed by that individual.

**Solvency** Ability to pay debts as they become due. The balance sheet reflects a company's solvency.

**Source document** Any written or printed evidence of a business transaction that describes the essential facts of that transaction, such as receipts for cash paid or received.

**Statement of cash flows** Financial statement showing cash inflows and outflows for a company over a period of time.

**Statement of retained earnings** Financial statement used to explain the changes in retained earnings that occurred between two balance sheet dates.

**Stockholders' equity** The owners' interest in a corporation.

**Stockholders or shareholders** Owners of a corporation; they buy shares of stock, which are units of ownership, in the corporation.

**Summary of transactions** Teaching tool used in Chapter 1 to show the effects of transactions on the accounting equation.

**Transaction** A business activity or event that causes a measurable change in the items in the accounting equation, Assets = Liabilities + Stockholders' equity.

**Self-test**

**True-False**

Indicate whether each of the following statements is true or false.

The three forms of business organizations are single proprietorship, partnership, and trust.

The three types of business activity are service, merchandising, and manufacturing.

The income statement shows the profitability of the company and is dated as of a particular date, such as 2010 December 31.

The statement of retained earnings shows both the net income for the period and the beginning and ending balances of retained earnings.

The balance sheet contains the same major headings as appear in the accounting equation.

**Multiple-choice**

Select the best answer for each of the following questions.

The ending balance in retained earnings is shown in the:

a. Income statement.

b. Statement of retained earnings.

c. Balance sheet.

d. Both (b) and (c).
Which of the following is not a correct form of the accounting equation?

b. Assets = Liabilities + Stockholders’ equity.
c. Assets – Liabilities = Stockholders’ equity.
d. Assets + Stockholders’ equity = Liabilities.

Which of the following is not one of the five underlying assumptions or concepts mentioned in the chapter?

a. Exchange-price concept.
b. Inflation accounting concept.
c. Business entity concept.
d. Going-concern concept.

When the stockholders invest cash in the business, what is the effect?

a. Liabilities increase and stockholders’ equity increases.
b. Both assets and liabilities increase.
c. Both assets and stockholders’ equity increase.
d. None of the above.

When services are performed on account, what is the effect?

a. Both cash and retained earnings decrease.
b. Both cash and retained earnings increase.
c. Both accounts receivable and retained earnings increase.
d. Accounts payable increases and retained earnings decreases.

Now turn to “Answers to self-test” at the end of your chapter to check your answers.

Questions

➢ Accounting has often been called the language of business. In what respects would you agree with this description? How might you argue that this description is deficient?

➢ Define asset, liability, and stockholders’ equity.

➢ How do liabilities and stockholders’ equity differ? How are they similar?

➢ How do accounts payable and notes payable differ? How are they similar?

➢ Define revenues. How are revenues measured?

➢ Define expenses. How are expenses measured?

➢ What is a balance sheet? On what aspect of a business does the balance sheet provide information?
1. Accounting and its use in business decisions

➢ What is an income statement? On what aspect of a business does this statement provide information?
➢ What information does the statement of retained earnings provide?
➢ Identify the three types of activities shown in a statement of cash flows.
➢ What is a transaction? What use does the accountant make of transactions? Why?
➢ What is the accounting equation? Why must it always balance?
➢ Give an example from your personal life that illustrates your use of accounting information in reaching a decision.
➢ You have been elected to the governing board of your church. At the first meeting you attend, mention is made of building a new church. What accounting information would the board need in deciding whether or not to go ahead?
➢ A company purchased equipment for USD 2,000 cash. The vendor stated that the equipment was worth USD 2,400. At what amount should the equipment be recorded?
➢ What is meant by money measurement?
➢ Of what significance is the exchange-price (or cost) concept? How is the cost to acquire an asset determined?
➢ What effect does the going-concern (continuity) concept have on the amounts at which long-term assets are carried on the balance sheet?
➢ Of what importance is the periodicity (time periods) concept to the preparation of financial statements?
➢ Describe a transaction that would:
   ➢ Increase both an asset and capital stock.
   ➢ Increase both an asset and a liability.
   ➢ Increase one asset and decrease another asset.
   ➢ Decrease both a liability and an asset.
   ➢ Increase both an asset and retained earnings.
   ➢ Decrease both an asset and retained earnings.
   ➢ Increase a liability and decrease retained earnings.
   ➢ Decrease both an asset and retained earnings.
➢ Identify the causes of increases and decreases in stockholders’ equity
➢ **Real world question:** Refer to the 2000 financial statements of The Limited in the Annual Report Appendix at the back of the text. What were the net income or loss amounts in the latest three years?
Discuss the meaning of the changes after reading management’s discussion and analysis of financial condition and results of operations.

➢ **Real world question:** Refer to the financial statements of The Limited in the Annual Report Appendix. Has the solvency of the company improved from one year to the next? Discuss.

**Exercises**

**Exercise A** Match the descriptions in Column B with the appropriate terms in Column A.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Corporation.</td>
<td>a. An unincorporated business owned by an individual.</td>
</tr>
<tr>
<td>2. Merchandising company.</td>
<td>b. The form of organization used by most large businesses.</td>
</tr>
<tr>
<td>3. Partnership.</td>
<td>c. Buys raw materials and converts them into finished products.</td>
</tr>
<tr>
<td>4. Manufacturing company.</td>
<td>d. Buys goods in their finished form and sells them to customers in that same form.</td>
</tr>
<tr>
<td>5. Service company.</td>
<td>e. An unincorporated business with more than one owner.</td>
</tr>
</tbody>
</table>

**Exercise B** Assume that retained earnings increased by USD 3,600 from 2010 June 30, to 2011 June 30. A cash dividend of USD 300 was declared and paid during the year.

a. Compute the net income for the year.

b. Assume expenses for the year were USD 9,000. Compute the revenue for the year.

**Exercise C** On 2010 December 31, Perez Company had assets of USD 150,000, liabilities of USD 97,500, and capital stock of USD 30,000. During 2011, Perez earned revenues of USD 45,000 and incurred expenses of USD 33,750. Dividends declared and paid amounted to USD 3,000.

a. Compute the company’s retained earnings on 2010 December 31.

b. Compute the company’s retained earnings on 2011 December 31.

**Exercise D** At the start of the year, a company had liabilities of USD 50,000 and capital stock of USD 150,000. At the end of the year, retained earnings amounted to USD 135,000. Net income for the year was USD 45,000, and USD 15,000 of dividends were declared and paid. Compute retained earnings and total assets at the beginning of the year.

**Exercise E** For each of the following events, determine if it has an effect on the specific items (such as cash) in the accounting equation. For the events that do have an effect, present an analysis of the transaction showing its two sides or dual nature.

a. Purchased equipment for cash, USD 12,000.

b. Purchased a truck for USD 40,000, signed a note (with no interest) promising payment in 10 days.

c. Paid USD 1,600 for the current month’s utilities.

d. Paid for the truck purchased in (b).

e. Employed Mary Childers as a salesperson at USD 1,200 per month. She is to start work next week.

f. Signed an agreement with a bank in which the bank agreed to lend the company up to USD 200,000 any time within the next two years.
1. Accounting and its use in business decisions

**Exercise F** Bradley Company, engaged in a courier service business, completed the following selected transactions during July 2010:

a. Purchased office equipment on account.

b. Paid an account payable.

c. Earned service revenue on account.

d. Borrowed money by signing a note at the bank.

e. Paid salaries for month to employees.

f. Received cash on account from a charge customer.

g. Received gas and oil bill for month.

h. Purchased delivery truck for cash.

i. Declared and paid a cash dividend.

Using a tabular form similar to Exhibit 4 (Part A), indicate the effect of each transaction on the accounting equation using (+) for increase and (−) for decrease. No dollar amounts are needed, and you need not fill in the Explanation column.

**Exercise G** Indicate the amount of change (if any) in the stockholders’ equity balance based on each of the following transactions:

a. The stockholders invested USD 100,000 cash in the business by purchasing capital stock.

b. Land costing USD 40,000 was purchased by paying cash.

c. The company performed services for a customer who agreed to pay USD 18,000 in one month.

d. Paid salaries for the month, USD 12,000.

e. Paid USD 14,000 on an account payable.

**Exercise H** Give examples of transactions that would have the following effects on the items in a firm’s financial statements:

a. Increase cash; decrease some other asset.

b. Decrease cash; increase some other asset.

c. Increase an asset; increase a liability.

d. Decrease retained earnings; decrease an asset.

e. Increase an asset other than cash; increase retained earnings.

f. Decrease an asset; decrease a liability.

**Exercise I** Which of the following transactions results in a decrease in retained earnings? Why?

a. Employees were paid USD 20,000 for services received during the month.
b. USD 175,000 was paid to acquire land.

c. Paid an USD 18,000 note payable. No interest was involved.

d. Paid a USD 200 account payable.

**Exercise J** Assume that the following items were included in the Retained Earnings column in the summary of transactions for Cinck Company for July 2010:

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salaries expense</td>
<td>120,000</td>
</tr>
<tr>
<td>Service revenue</td>
<td>300,000</td>
</tr>
<tr>
<td>Gas and oil expense</td>
<td>27,000</td>
</tr>
<tr>
<td>Rent expense</td>
<td>48,000</td>
</tr>
<tr>
<td>Dividends paid</td>
<td>40,000</td>
</tr>
</tbody>
</table>

Prepare an income statement for July 2010.

**Exercise K** Given the following facts, prepare a statement of retained earnings for Brindle Company, a tanning salon, for August 2010:

- Balance in retained earnings at end of July, USD 188,000.
- Dividends paid in August, USD 63,600.
- Net income for August, USD 72,000.

The column totals of a summary of transactions for Speedy Printer Repair, Inc., as of 2010 December 31, were as follows:

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts payable</td>
<td>60,000</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>90,000</td>
</tr>
<tr>
<td>Capital stock</td>
<td>100,000</td>
</tr>
<tr>
<td>Cash</td>
<td>40,000</td>
</tr>
<tr>
<td>Land</td>
<td>80,000</td>
</tr>
<tr>
<td>Building</td>
<td>50,000</td>
</tr>
<tr>
<td>Equipment</td>
<td>30,000</td>
</tr>
<tr>
<td>Notes payable</td>
<td>20,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>7</td>
</tr>
</tbody>
</table>

Prepare a balance sheet. We have purposely listed the accounts out of order.

**Exercise M** Merck & Co., Inc. is a world leader in the discovery, development, manufacture and marketing of a broad range of human and animal health products. The company, which has 70,000 employees, spends over USD 2 billion every year on the research and development of new drugs. As of the end of 2, its 2.2 billion shares are valued in the stock market for a total of USD 132 billion. Given the following data for Merck, calculate the equity ratios for 2003 and 2002. Then comment on the results.

<table>
<thead>
<tr>
<th>Year</th>
<th>Stockholders' equity</th>
<th>Total equities</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003</td>
<td>USD 14,832,400,000</td>
<td>USD 39,910,400,000</td>
</tr>
<tr>
<td>2002</td>
<td>USD 13,241,600,000</td>
<td>USD 35,634,900,000</td>
</tr>
</tbody>
</table>

**Problems**

**Problem A** Lakewood Personal Finance Company, which provides financial advisory services, engaged in the following transactions during May 2010:

- May 1 Received USD 300,000 cash for shares of capital stock issued when company was organized.
1. Accounting and its use in business decisions

2. The company borrowed USD 40,000 from the bank on a note.

7. The company bought USD 182,400 of computer equipment for cash.

11. Cash received for services performed to date was USD 15,200.

14. Services performed for a customer who agreed to pay within a month were USD 10,000.

15. Employee wages were paid, USD 13,200.

19. The company paid USD 14,000 on the note to the bank.

31. Interest paid to the bank for May was USD 140. (Interest is an expense, which reduces retained earnings.)

31. The customer of May 14 paid USD 3,200 of the amount owed to the company.

31. An order was received from a customer for services to be rendered next week, which will be billed at USD 12,000.

Prepare a summary of transactions (see Part A of Exhibit 4). Use money columns headed Cash, Accounts Receivable, Equipment, Notes Payable, Capital Stock, and Retained Earnings. Determine balances after each transaction to show that the accounting equation balances.

Problem B Reliable Lawn Care Service, Inc., a company that takes care of lawns and shrubbery of personal residences, engaged in the following transactions in April 2010:

Apr.1 The company was organized and received USD 400,000 cash from the owners in exchange for capital stock issued.

4. The company bought equipment for cash, USD 101,760.

9. The company bought additional mowing equipment that cost USD 9,120 and agreed to pay for it in 30 days.

15. Cash received for services performed to date was USD 3,840.

16. Amount due from a customer for services performed totaled USD 5,280.

30. Of the receivable (see April 16), USD 3,072 was collected in cash.

30. Miscellaneous operating expenses of USD 6,240 were paid during the month.

30. An order was placed for miscellaneous equipment costing USD 28,800.

a. Prepare a summary of transactions (see Part A of Exhibit 4). Use money columns headed Cash, Accounts Receivable, Equipment, Accounts Payable, Capital Stock, and Retained Earnings. Determine balances after each transaction to show that the basic accounting equation balances.

b. Prepare a balance sheet as of April 30.

Problem C Analysis of the transactions of the Moonlight Drive-In Theater for June 2010 disclosed the following:

Ticket revenue USD 180000

Equipment rent expense 50000
Film rent expense 53400
Concession revenue 29600
Advertising expense 18600
Salaries expense 60000
Utilities expense 14100
Cash dividends declared and paid 12000

Balance sheet amounts at June 30 include the following:
Cash USD 140,000
Land 148000
Accounts payable 87600
Capital stock 114000
Retained earnings as of 2010 June 1 84900

c. Prepare a balance sheet as of 2010 June 30.
d. How solvent does this company appear to be?

**Problem D** Little Folks Baseball, Inc., was formed by a group of parents to meet a need for a place for kids to play baseball. At the beginning of its second year of operations, its balance sheet appeared as follows:

### LITTLE FOLKS BASEBALL
#### Balance Sheet 2010 April 30

<table>
<thead>
<tr>
<th>Assets</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$ 56,000</td>
</tr>
<tr>
<td>Accounts Receivable</td>
<td>80,000</td>
</tr>
<tr>
<td>Land</td>
<td>600,000</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td><strong>$ 736,000</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Liabilities and Stockholders' Equity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Liabilities:</td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$ 64,000</td>
</tr>
<tr>
<td>Stockholders' Equity:</td>
<td></td>
</tr>
<tr>
<td>Capital stock</td>
<td>$ 400,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>272,000</td>
</tr>
<tr>
<td><strong>Total liabilities and stockholders' equity</strong></td>
<td><strong>$ 736,000</strong></td>
</tr>
</tbody>
</table>

The summarized transactions for May 2010 are as follows:

a. Issued additional capital stock for cash, USD 200,000.
b. Collected USD 80,000 on accounts receivable.
1. Accounting and its use in business decisions

c. Paid USD 64,000 on accounts payable.

d. Received membership fees from parents (nonrefundable): in cash, USD 260,000; and on account, USD 120,000.

e. Incurred operating expenses: for cash, USD 60,000; and on account, USD 160,000.

f. Paid dividends of USD 16,000.

g. Purchased more land for cash, USD 96,000.

h. Placed an order for new equipment expected to cost USD 120,000.

a. Prepare a summary of transactions (see Part A of Exhibit 4) using column headings as given in the balance sheet. Determine balances after each transaction.


The balance sheets for 2010 May 31, and 2010 April 30, and the income statement for May of the Target-Line Golf Driving Range follow. (Common practice is to show the most recent period first.)

<table>
<thead>
<tr>
<th>TARGET-LINE GOLF DRIVING RANGE</th>
<th>Comparative Balance Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>May 31, 2010</td>
</tr>
<tr>
<td></td>
<td>April 30, 2010</td>
</tr>
<tr>
<td><strong>Assets</strong></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$56,400</td>
</tr>
<tr>
<td>Land</td>
<td>$163,200</td>
</tr>
<tr>
<td>Total assets</td>
<td>$219,600</td>
</tr>
<tr>
<td><strong>Liabilities and Stockholders' Equity</strong></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$18,000</td>
</tr>
<tr>
<td>Capital stock</td>
<td>$144,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>$57,600</td>
</tr>
<tr>
<td>Total liabilities and stockholders' equity</td>
<td>$219,600</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TARGET-LINE GOLF DRIVING RANGE</th>
<th>Income Statement For the Month Ended 2010 May 31</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues:</td>
<td></td>
</tr>
<tr>
<td>Service revenue</td>
<td>$64,000</td>
</tr>
<tr>
<td>Expenses:</td>
<td></td>
</tr>
<tr>
<td>Salaries expense</td>
<td>$16,000</td>
</tr>
<tr>
<td>Equipment rental expense</td>
<td>$9,600</td>
</tr>
<tr>
<td>Net income</td>
<td>$38,400</td>
</tr>
</tbody>
</table>

All revenues earned are on account.

State the probable cause(s) of the change in each of the balance sheet accounts from April 30 to 2010 May 31.

Alternate problems

Alternate problem A Preston Auto Paint Company had the temporary free use of an old building and completed the following transactions in September 2010:

Sept. 1 The company was organized and received USD 100,000 cash from the issuance of capital stock.

5 The company bought painting and sanding equipment for cash at a cost of USD 25,000.
The company painted the auto fleet of a customer who agreed to pay USD 8,000 in one week. The customer furnished the special paint.

The company received the USD 8,000 from the transaction of September 7.

Additional sanding equipment that cost USD 2,800 was acquired today; payment was postponed until September 28.

USD 2,400 was paid on the liability incurred on September 20.

Employee salaries for the month, USD 2,200, were paid.

Placed an order for additional painting equipment advertised at USD 20,000.

Prepare a summary of transactions (see Part A of Exhibit 4) for the company for these transactions. Use money columns headed Cash, Accounts Receivable, Equipment, Accounts Payable, Capital Stock, and Retained Earnings. Determine balances after each transaction to show that the basic accounting equation balances.

Alternate problem B Quick-Start Home Repair Company completed the following transactions in June 2010:

June 1 The company was organized and received USD 200,000 cash from the issuance of capital stock.

4 The company paid USD 48,000 cash for a truck.

7 The company borrowed USD 10,000 from its bank on a note.

9 Cash received for repair services performed was USD 4,500.

12 Expenses of operating the business so far this month were paid in cash, USD 3,400.

18 Repair services performed for a customer who agreed to pay within a month amounted to USD 5,400.

25 The company paid USD 4,065 on its loan from the bank, including USD 4,050 of principal and USD 15 of interest. (The principal is the amount of the loan. Interest is an expense, which reduces retained earnings.)

30 Miscellaneous expenses incurred in operating the business from June 13 to date were USD 3,825 and were paid in cash.

30 An order (contract) was received from a customer for repair services to be performed tomorrow, which will be billed at USD 3,000.

a. Prepare a summary of transactions (see Part A of Exhibit 4). Include money columns for Cash, Accounts Receivable, Trucks, Notes Payable, Capital Stock, and Retained Earnings. Determine balances after each transaction to show that the basic accounting equation balances.

b. Prepare a balance sheet as of 2010 June 30.

Alternate problem C Following are summarized transaction data for Luxury Apartments, Inc., for the year ending 2010 June 30. The company owns and operates an apartment building.

Rent revenue from building owned USD 150,000

Building repairs 2870
1. Accounting and its use in business decisions

Building cleaning, labor cost 3185
Property taxes on the building 4000
Insurance on the building 1225
Commissions paid to rental agent 5000
Legal and accounting fees (for preparation of tenant leases) 1260
Utilities expense 8225
Cost of new awnings (installed on June 30, will last 10 years) 5000

Of the USD 150,000 rent revenue, USD 5,000 was not collected in cash until 2010 July 5.

Prepare an income statement for the year ended 2010 June 30.

Alternate problem D The following data are for Central District Parking Corporation:

<table>
<thead>
<tr>
<th>CENTRAL DISTRICT PARKING CORPORATION</th>
<th>Balance Sheet 2010 October 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets</strong></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$344,000</td>
</tr>
<tr>
<td>Accounts Receivable</td>
<td>$18,000</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td>$362,000</td>
</tr>
<tr>
<td><strong>Liabilities and Stockholders' Equity</strong></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$94,000</td>
</tr>
<tr>
<td>Capital stock</td>
<td>$232,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>$36,000</td>
</tr>
<tr>
<td><strong>Total liabilities and stockholders' equity</strong></td>
<td>$362,000</td>
</tr>
</tbody>
</table>

The summarized transactions for October 2010 are as follows:

Oct.1 The accounts payable owed as of September 30 (USD 94,000) were paid.
1 The company paid rent for the premises for October, USD 19,200.
7 The company received cash of USD 4,200 for parking by daily customers during the week.
10 The company collected USD 14,400 of the accounts receivable in the balance sheet at September 30.
14 Cash receipts for the week from daily customers were USD 6,600.
15 Parking revenue earned but not yet collected from fleet customers was USD 6,000.
16 The company paid salaries of USD 2,400 for the period October 1–15.
19 The company paid advertising expenses of USD 1,200 for October.
21 Cash receipts for the week from daily customers were USD 7,200.
24 The company incurred miscellaneous expenses of USD 840. Payment will be due November 10.
31 Cash receipts for the last 10 days of the month from daily customers were USD 8,400.

31 The company paid salaries of USD 3,000 for the period October 16–31.

31 Billings to monthly customers totaled USD 21,600 for October.

31 Paid cash dividends of USD 24,000.

a. Prepare a summary of transactions (see Part A of Exhibit 4) using column headings as given in the preceding balance sheet. Determine balances after each transaction.

b. Prepare an income statement for October 2010.

c. Prepare a statement of retained earnings for October 2010.

d. Prepare a balance sheet as of 2010 October 31.

Alternate problem E The following balance sheets for 2010 June 30, and 2010 May 31, and the income statement for June are for Beach Camping Trailer Storage, Inc. (Common practice is to show the most recent period first.)

<table>
<thead>
<tr>
<th>BEACH CAMPING TRAILER STORAGE, INC.</th>
<th>Comparative Balance Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>June 30, 2010</td>
</tr>
<tr>
<td><strong>Assets</strong></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$ 52,000</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>24,000</td>
</tr>
<tr>
<td>Land</td>
<td>36,000</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td>$ 112,000</td>
</tr>
<tr>
<td><strong>Liabilities and Stockholders' Equity</strong></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$ 18,000</td>
</tr>
<tr>
<td>Capital stock</td>
<td>60,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>34,000</td>
</tr>
<tr>
<td><strong>Total liabilities and stockholders' equity</strong></td>
<td>$ 112,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BEACH CAMPING TRAILER STORAGE, INC.</th>
<th>Income Statement For the Month Ended 2010 June 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues:</td>
<td></td>
</tr>
<tr>
<td>Service revenue</td>
<td>$ 100,000</td>
</tr>
<tr>
<td>Expenses:</td>
<td></td>
</tr>
<tr>
<td>Salaries expense</td>
<td>$ 48,000</td>
</tr>
<tr>
<td>Supplies bought and used</td>
<td>24,000</td>
</tr>
<tr>
<td><strong>Net income</strong></td>
<td>$ 28,000</td>
</tr>
</tbody>
</table>

A cash dividend of USD 6,000 was declared and paid in June.

State the probable causes of the changes in each of the balance sheet accounts from May 31 to 2010 June 30.

Beyond the numbers—critical thinking

Business decision case A Upon graduation from high school, Jim Crane went to work for a builder of houses and small apartment buildings. During the next six years, Crane earned a reputation as an excellent employee—hardworking, dedicated, and dependable—in the light construction industry. He could handle almost any job requiring carpentry, electrical, or plumbing skills.

Crane then decided to go into business for himself under the name Jim’s Fix-It Shop, Inc. He invested cash, some power tools, and a used truck in his business. He completed many repair and remodeling jobs for homeowners and apartment owners. The demand for his services was so large that he had more work than he could
1. Accounting and its use in business decisions

handle. He operated out of his garage, which he had converted into a shop, adding several new pieces of power woodworking equipment.

Now, two years after going into business for himself, Crane must decide whether to continue in his own business or to accept a position as construction supervisor for a home builder. He has been offered an annual salary of USD 50,000 and a package of fringe benefits (medical and hospitalization insurance, pension contribution, vacation and sick pay, and life insurance) worth approximately USD 8,000 per year. The offer is attractive to Crane. But he dislikes giving up his business since he has thoroughly enjoyed being his own boss, even though it has led to an average work week well in excess of the standard 40 hours.

Suppose Crane comes to you for assistance in gathering the information needed to help him make a decision. He brings along the accounting records that have been maintained for his business by an experienced accountant. Using logic and your own life experiences, indicate the nature of the information Jim needs if he is to make an informed decision. Pay particular attention to the information likely to be found in his business accounting records. Does the accounting information available enter directly into the decision? Write a memorandum to Jim describing the information he will need to make an informed decision. The memo’s headings should include Date, To, From, and Subject. (See the format in Group Project E below.)

Annual report analysis B Recall that in this chapter we showed that the equity ratio is calculated by dividing stockholders’ equity by total equities (or total assets). Another format for analyzing solvency is to divide total debt by total equities. This latter calculation tells the proportion of assets financed by debt rather than the proportion of assets financed by stockholders’ equity. These two ratios are complementary and must add to 100 per cent. Thus, if 25 per cent of assets were financed by debt, 75 per cent were financed by stockholders’ equity.

Using the following historical data from Gateway, calculate the “total-debt-to-total-capital” ratio for each year.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total liability (000's)</td>
<td>USD 1,772,205</td>
<td>USD 1,937,570</td>
<td>USD 1,546,005</td>
<td>USD 1,109,337</td>
<td>USD 857,870</td>
<td>USD 568,492</td>
<td>USD 394,545</td>
</tr>
<tr>
<td>Total stockholders equity</td>
<td>USD 238,0339</td>
<td>USD 201,7118</td>
<td>USD 134,4375</td>
<td>USD 93,0044</td>
<td>USD 81,5541</td>
<td>USD 55,5519</td>
<td>USD 37,6035</td>
</tr>
</tbody>
</table>

Study these amounts and comment on the solvency of the company. Is there a trend in the company’s solvency over time? Gateway has experienced tremendous growth in stockholders’ equity during the past six years, but has also increased liabilities significantly. Could Gateway have grown this much without increasing liabilities?

Annual report analysis C Look at The Limited, Inc., annual report in the Annual report appendix. In that report you will find a letter outlining Management’s responsibilities concerning the financial statements, as well as the report of the independent auditors.

Write answers to the following questions:
Who is responsible for preparing the financial statements?

Of what importance is the internal audit?

What is the role of the audit committee?

Why are no officers or employees on the audit committee?

What is the responsibility of the external independent auditor?

Does the independent auditor have absolute assurance that the financial statements are free of material misstatement?

To what extent does the independent auditor examine evidence?

**Ethics case- writing experience D** Refer to “An ethical perspective: State university”. Write a short essay discussing the alternatives James Stevens could pursue and the likely outcomes of those alternatives. Which of the alternatives you have discussed would you recommend?

**Group project E** In teams of two or three students, interview a businessperson in your community. Ask how that person uses accounting information in making business decisions and obtain specific examples. Each team should write a memorandum to the instructor summarizing the results of the interview. Information contained in the memo should include:

- Date:
- To:
- From:
- Subject:

Content of the memo must include the name and title of the person interviewed, name of the company, date of the interview, examples of the use of accounting information for decision making, and any other pertinent information.

**Group project F** With a team composed of one or two other students, conceive of a business that you would like to form after graduation. Then describe approximately 15–20 transactions that the business might undertake in its first month of operations. Prepare a summary of transactions showing how each transaction affects the accounting equation. Identify each asset, liability, and stockholders’ equity item in your summary of transactions. For instance, instead of grouping all assets in one number, show cash, accounts receivable, and so on in your accounting equation.

**Group project G** With a team of one or two other students and using library sources, write a paper on the American Institute of Certified Public Accountants, their services to members, and their activities. Be careful to cite sources for your information. Direct quotes should be labeled as such and should be single-spaced and indented if relatively long or in quote marks and not indented if relatively short. To quote without giving the source is plagiarism and should be avoided at all costs.
1. Accounting and its use in business decisions

Using the Internet—A view of the real world
Visit the following website for Nokia:
http://www.nokia.com

Write a short paper describing company information, products and services, and support available for their products.

Visit the following website for Ford Motor Company:
http://www.ford.com

When the web page appears, search for Investor Information and then locate the Ford Motor Company Annual Report. Based on your investigation, write a short paper describing the general content of the annual report.

Answers to self-test

True-False

False. Corporation, not trust, is the third form.

True. The accounting for all three of these is covered in this text.

False. The income statement is dated using a period of time, such as “For the Year Ended 2010 December 31”.

True. In addition, the statement of retained earnings shows dividends declared.

True. Both show assets, liabilities, and stockholders’ equity.

Multiple-choice

d. The ending balance in retained earnings is shown in both the statement of retained earnings and in the balance sheet.

d. This form of the equation would not balance.

b. The inflation accounting concept was not one of the ones discussed. The other two were the money measurement concept and the periodicity concept.

c. When the stockholders invest cash, assets and stockholders’ equity increase.

c. The performance of services on account increases both accounts receivable and retained earnings.
2. Recording business transactions

Learning objectives

After studying this chapter, you should be able to:

- Use the account as the basic classifying and storage unit for accounting information.
- Express the effects of business transactions in terms of debits and credits to different types of accounts.
- List the steps in the accounting cycle.
- Record the effects of business transactions in a journal.
- Post journal entries to the accounts in the ledger.
- Prepare a trial balance to test the equality of debits and credits in the journalizing and posting process.
- Analyze and use the financial results—horizontal and vertical analyses.

Salary potential of accountants

Selecting a major represents much more than the choice of courses a student takes in college. To a significant degree, the student’s major, along with academic performance, will determine the career paths available upon graduation. Few professionals would recommend a specific career choice based solely on salaries. However, as students select their major and map out their career path, it is important that they make informed decisions with respect to the potential financial rewards of the various options. Outlined below is information on selected salaries for many accounting-related careers. These salaries, current as of 2009, should be viewed only as guidelines. Salaries at all levels can vary significantly between locations. Also, one should add 10 to 15 per cent to the listed salary for professional certifications (such as the CPA) or for a graduate degree (Masters of Accounting or MBA).

Salaries for Public Accounting, Non-Partners

<table>
<thead>
<tr>
<th>Position</th>
<th>Large CPA Firms:</th>
<th>Salary Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting Salaries</td>
<td>$35,750 - $42,500</td>
<td></td>
</tr>
<tr>
<td>Salary between 1-3 years</td>
<td>$41,000 - $51,250</td>
<td></td>
</tr>
<tr>
<td>Manager/Director</td>
<td>$77,750 - $119,000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Position</th>
<th>Small CPA Firms:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting Salaries</td>
<td>$29,500 - $36,250</td>
</tr>
<tr>
<td>Salary between 1-3 years</td>
<td>$33,750 - $42,500</td>
</tr>
<tr>
<td>Manager/Director</td>
<td>$62,750 - $94,500</td>
</tr>
</tbody>
</table>

Salaries for Corporate Accounting - Large Corporations

<table>
<thead>
<tr>
<th>Position</th>
<th>Salary Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chief Financial Officer/Treasurer</td>
<td>$244,500 - $347,000</td>
</tr>
<tr>
<td>Vice President, Finance</td>
<td>$189,000 - $293,500</td>
</tr>
<tr>
<td>Director of Finance</td>
<td>$121,500 - $178,250</td>
</tr>
<tr>
<td>Director of Accounting</td>
<td>$115,250 - $157,500</td>
</tr>
<tr>
<td>Controller</td>
<td>$105,750 - $147,250</td>
</tr>
<tr>
<td>Assistant Controller</td>
<td>$89,750 - $114,750</td>
</tr>
<tr>
<td>Tax Director</td>
<td>$117,000 - $209,750</td>
</tr>
<tr>
<td>Tax Manager</td>
<td>$78,000 - $113,750</td>
</tr>
<tr>
<td>Audit Director</td>
<td>$127,750 - $200,750</td>
</tr>
</tbody>
</table>

Accounting Principles: A Business Perspective 69
2. Recording business transactions

Students interested in a career in accounting and finance can find detailed information for these and many other accounting related careers at Robert Half (www.roberthalf.com). Also, accounting professors are generally familiar with starting salaries and job opportunities for accounting graduates, so you may want to address more specific questions about potential careers and salaries with them.

In Chapter 1, we illustrated the income statement, statement of retained earnings, balance sheet, and statement of cash flows. These statements are the end products of the financial accounting process, which is based on the accounting equation. The financial accounting process quantifies past management decisions. The results of these decisions are communicated to users—management, creditors, and investors—and serve as a basis for making future decisions.

The raw data of accounting are the business transactions. We recorded the transactions in Chapter 1 as increases or decreases in the assets, liabilities, and stockholders' equity items of the accounting equation. This procedure showed you how various transactions affected the accounting equation. When working through these sample transactions, you probably suspected that listing all transactions as increases or decreases in the transactions summary columns would be too cumbersome in practice. Most businesses, even small ones, enter into many transactions every day. Chapter 2 teaches you how to actually record business transactions in the accounting process.

To explain the dual procedure of recording business transactions with debits and credits, we introduce you to some new tools: the T-account, the journal, and the ledger. Using these tools, you can follow a company through its various business transactions. Like accountants, you can use a trial balance to check the equality of your recorded debits and credits. This is the double-entry accounting system that the Franciscan monk, Luca Pacioli, described centuries ago. Understanding this system enables you to better understand the content of financial statements so you can use the information provided to make informed business decisions.

The account and rules of debit and credit

A business may engage in thousands of transactions during a year. An accountant classifies and summarizes the data in these transactions to create useful information.

Steps in recording business transactions

Look at Exhibit 9 to see the steps in recording and posting the effects of a business transaction. Note that source documents provide the evidence that a business transaction occurred. These source documents include such items as bills received from suppliers for goods or services received, bills sent to customers for goods sold or services performed, and cash register tapes. The information in the source document serves as the basis for preparing a journal entry. Then a firm posts (transfers) that information to accounts in the ledger.

You can see from Exhibit 9 that after you prepare the journal entry, you post it to the accounts in the ledger. However, before you can record the journal entry, you must understand the rules of debit and credit. To teach you these rules, we begin by studying the nature of an account.
Fortunately, most business transactions are repetitive. This makes the task of accountants somewhat easier because they can classify the transactions into groups having common characteristics. For example, a company may have thousands of receipts or payments of cash during a year. As a result, a part of every cash transaction can be recorded and summarized in a single place called an account.

An **account** is a part of the accounting system used to classify and summarize the increases, decreases, and balances of each asset, liability, stockholders’ equity item, dividend, revenue, and expense. Firms set up accounts for each different business element, such as cash, accounts receivable, and accounts payable. Every business has a Cash account in its accounting system because knowledge of the amount of cash on hand is useful information.

Accountants may differ on the account title (or name) they give the same item. For example, one accountant might name an account Notes Payable and another might call it Loans Payable. Both account titles refer to the amounts borrowed by the company. The account title should be logical to help the accountant group similar transactions into the same account. Once you give an account a title, you must use that same title throughout the accounting records.

The number of accounts in a company’s accounting system depends on the information needs of those interested in the business. The main requirement is that each account provides information useful in making decisions. Thus, one account may be set up for all cash rather than having a separate account for each form of cash (coins on hand, currency on hand, and deposits in banks). The amount of cash is useful information; the form of cash often is not.

To illustrate recording the increases and decreases in an account, texts use the **T-account**, which looks like a capital letter T. The name of the account, such as Cash, appears across the top of the T. We record increases on one side of the vertical line of the T and decreases on the other side. A T-account appears as follows:

<table>
<thead>
<tr>
<th>Title of Account</th>
</tr>
</thead>
</table>

**An accounting perspective:**

**Business insight**

Have you ever considered starting your own business? If so, you will need to understand accounting to successfully run your business. To know how well your business is doing, you must understand and analyze financial statements. Accounting information also tells you why you are performing as reported. If you are in business to sell or develop a certain product or perform a specific service, you cannot operate profitably or consider expanding unless you base your business decisions on accounting information.
2. Recording business transactions

Exhibit 5: The steps in recording and posting the effects of a business transaction

In Chapter 1, you saw that each business transaction affects at least two items. For example, if you—an owner—invest cash in your business, the company’s assets increase and its stockholders’ equity increases. This result was illustrated in the summary of transactions in Exhibit 1.3. In the following sections, we use debits and credits and the double-entry procedure to record the increases and decreases caused by business transactions.

Accountants use the term *debit* instead of saying, "Place an entry on the left side of the T-account". They use the term *credit* for "Place an entry on the right side of the T-account". Debit (abbreviated Dr.) simply means left side; credit (abbreviated Cr.) means right side. Thus, for all accounts a debit entry is an entry on the left side, while a credit entry is an entry on the right side.

Any Account
<table>
<thead>
<tr>
<th>Left, or debit, side</th>
<th>Right, or credit, side</th>
</tr>
</thead>
</table>

After recognizing a business event as a business transaction, we analyze it to determine its increase or decrease effects on the assets, liabilities, stockholders’ equity items, dividends, revenues, or expenses of the business. Then we translate these increase or decrease effects into debits and credits.

In each business transaction we record, the total dollar amount of debits must equal the total dollar amount of credits. When we debit one account (or accounts) for USD 100, we must credit another account (or accounts) for a total of USD 100. The accounting requirement that each transaction be recorded by an entry that has equal debits and credits is called **double-entry procedure**, or duality. This double-entry procedure keeps the accounting equation in balance.

The dual recording process produces two sets of accounts—those with debit balances and those with credit balances. The totals of these two groups of accounts must be equal. Then, some assurance exists that the arithmetic part of the transaction recording process has been properly carried out. Now, let us actually record business transactions in T-accounts using debits and credits.

**Recording changes in assets, liabilities, and stockholders’ equity**

While recording business transactions, remember that the foundation of the accounting process is the following basic accounting equation:

7 The abbreviations “Dr.” and “Cr.” are based on the Latin words “debere” and “credere”. A synonym for debit an account is charge an account.
Recording transactions into the T-accounts is easier when you focus on the equal sign in the accounting equation. Assets, which are on the left of the equal sign, increase on the left side of the T-accounts. Liabilities and stockholders’ equity, to the right of the equal sign, increase on the right side of the T-accounts. You already know that the left side of the T-account is the debit side and the right side is the credit side. So you should be able to fill in the rest of the rules of increases and decreases by deduction, such as:

\[
\text{Assets} = \text{Liabilities} + \text{Stockholders' Equity}
\]

To summarize:

- Assets increase by debits (left side) to the T-account and decrease by credits (right side) to the T-account.
- Liabilities and stockholders’ equity decrease by debits (left side) to the T-account and increase by credits (right side) to the T-account.

Applying these two rules keeps the accounting equation in balance. Now we apply the debit and credit rules for assets, liabilities, and stockholders’ equity to business transactions.

Assume a corporation issues shares of its capital stock for USD 10,000 in transaction 1. (Note the figure in parentheses is the number of the transaction and ties the two sides of the transaction together.) The company records the receipt of USD 10,000 as follows:

\[(\text{Dr.}) \quad \text{Cash} \quad (\text{Cr}) \quad (\text{Dr.}) \quad \text{Capital Stock} \quad (\text{Cr})\]

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>10,000</td>
<td></td>
<td></td>
<td>(1) 10,000</td>
</tr>
</tbody>
</table>

This transaction increases the asset, cash, which is recorded on the left side of the Cash account. Then, the transaction increases stockholders’ equity, which is recorded on the right side of the Capital Stock account.

Assume the company borrowed USD 5,000 from a bank on a note (transaction 2). A note is an unconditional written promise to pay to another party (the bank) the amount owed either when demanded or at a specified date, usually with interest at a specified rate. The firm records this transaction as follows:

\[(\text{Dr.}) \quad \text{Cash} \quad (\text{Cr}) \quad (\text{Dr.}) \quad \text{Notes Payable} \quad (\text{Cr})\]

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td></td>
<td></td>
<td></td>
<td>(2) 5,000</td>
</tr>
<tr>
<td>(2)</td>
<td>10,000</td>
<td></td>
<td></td>
<td>5,000</td>
</tr>
</tbody>
</table>

Observe that liabilities, Notes Payable, increase with an entry on the right (credit) side of the account.

**Recording changes in revenues and expenses** In Chapter 1, we recorded the revenues and expenses directly in the Retained Earnings account. However, this is not done in practice because of the volume of revenue and expense transactions. Instead, businesses treat the expense accounts as if they were subclassifications of the debit side of the Retained Earnings account, and the revenue accounts as if they were subclassifications of the credit side. Since firms need the amounts of revenues and expenses to prepare the income statement, they keep a separate account for each type of revenue and expense. The recording rules for revenues and expenses are:
2. Recording business transactions

- Record increases in revenues on the right (credit) side of the T-account and decreases on the left (debit) side. The reasoning behind this rule is that revenues increase retained earnings, and increases in retained earnings are recorded on the right side.

- Record increases in expenses on the left (debit) side of the T-account and decreases on the right (credit) side. The reasoning behind this rule is that expenses decrease retained earnings, and decreases in retained earnings are recorded on the left side.

To illustrate these rules, assume the same company received USD 1,000 cash from a customer for services rendered (transaction 3). The Cash account, an asset, increases on the left (debit) side of the T-account; and the Service Revenue account, an increase in retained earnings, increases on the right (credit) side.

\[
\begin{array}{c|c|c}
\text{(Dr.)} & \text{Cash} & \text{(Cr.)} \\
1 & 10,000 & \\
2 & 5,000 & \\
3 & 1,000 & \\
\hline
\text{(Dr.)} & \text{Service Revenue} & \text{(Cr.)} \\
3 & 1,000 & \\
\end{array}
\]

Now assume this company paid USD 600 in salaries to employees (transaction 4). The Cash account, an asset, decreases on the right (credit) side of the T-account; and the Salaries Expense account, a decrease in retained earnings, increases on the left (debit) side.\(^8\)

\[
\begin{array}{c|c|c|c}
\text{(Dr.)} & \text{Cash} & \text{(Cr.)} & \text{(Dr.)} \\
1 & 10,000 & & \\
2 & 5,000 & & \\
3 & 1,000 & & \\
\hline
\text{(Dr.)} & \text{Salaries Expense} & \text{(Cr.)} \\
4 & 600 & 600 & \\
5 & 2,000 & 2,000 & \\
\end{array}
\]

Recording changes in dividends Since dividends decrease retained earnings, increases appear on the left side of the Dividends account and decreases on the right side. Thus, the firm records payment of a USD 2,000 cash dividend (transaction 5) as follows:

\[
\begin{array}{c|c|c|c}
\text{(Dr.)} & \text{Cash} & \text{(Cr.)} & \text{(Dr.)} \\
1 & 10,000 & & \\
2 & 5,000 & & \\
3 & 1,000 & & \\
\hline
\text{(Dr.)} & \text{Dividends}\(^3\) & \text{(Cr.)} \\
4 & 600 & 600 & \\
5 & 2,000 & 2,000 & \\
\end{array}
\]

At the end of the accounting period, the accountant transfers any balances in the expense, revenue, and Dividends accounts to the Retained Earnings account. This transfer occurs only after the information in the expense and revenue accounts has been used to prepare the income statement. We discuss and illustrate this step in Chapter 4.

To determine the balance of any T-account, total the debits to the account, total the credits to the account, and subtract the smaller sum from the larger. If the sum of the debits exceeds the sum of the credits, the account has a

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8 Certain deductions are normally taken out of employees’ pay for social security taxes, federal and state withholding, and so on. Those deductions are ignored here.

9 As we illustrate later in the text, some companies debit dividends directly to the Retained Earnings account rather than to a Dividends account.
debbit balance. For example, the following Cash account uses information from the preceding transactions. The account has a debit balance of USD 13,400, computed as total debits of USD 16,000 less total credits of USD 2,600.

<table>
<thead>
<tr>
<th>(Dr.)</th>
<th>Cash</th>
<th>(Cr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>10,000</td>
<td></td>
</tr>
<tr>
<td>(2)</td>
<td>5,000</td>
<td></td>
</tr>
<tr>
<td>(3)</td>
<td>1,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16,000</td>
<td>2,600</td>
</tr>
<tr>
<td>Dr. bal</td>
<td>13,400</td>
<td></td>
</tr>
</tbody>
</table>

If, on the other hand, the sum of the credits exceeds the sum of the debits, the account has a credit balance. For instance, assume that a company has an Accounts Payable account with a total of USD 10,000 in debits and USD 13,000 in credits. The account has a credit balance of USD 3,000, as shown in the following T-account:

<table>
<thead>
<tr>
<th>(Dr.)</th>
<th>Accounts Payable</th>
<th>(Cr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10,000</td>
<td></td>
<td>7,000</td>
</tr>
<tr>
<td>6,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10,000</td>
<td>13,000</td>
<td></td>
</tr>
<tr>
<td>Cr. bal</td>
<td></td>
<td>3,000</td>
</tr>
</tbody>
</table>

Normal balances Since debits increase asset, expense, and Dividend accounts, they normally have debit (or left-side) balances. Conversely, because credits increase liability, capital stock, retained earnings, and revenue accounts, they normally have credit (or right-side) balances.

The following chart shows the normal balances of the seven accounts we have used:

<table>
<thead>
<tr>
<th>Types of Accounts</th>
<th>Normal Balances</th>
<th>Normal Balances</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Debit</td>
<td>Credit</td>
</tr>
<tr>
<td>Assets</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Liabilities</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Stockholders' Equity</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Capital Stock</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Retained earnings</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Dividends</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Expenses</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Revenues</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

At this point, you should memorize the six rules of debit and credit. Later, as you proceed in your study of accounting, the rules will become automatic. Then, you will no longer ask yourself, "Is this increase a debit or credit?"

Asset accounts increase on the debit side, while liability and stockholders’ equity accounts increase on the credit side. When the account balances are totaled, they conform to the following independent equations:

\[ \text{Assets} = \text{Liabilities} + \text{Stockholders' Equity} \]

\[ \text{Debits} = \text{Credits} \]

The arrangement of these two formulas gives the first three rules of debit and credit:

- Increases in asset accounts are debits; decreases are credits.
- Decreases in liability accounts are debits; increases are credits.
2. Recording business transactions

- Decreases in stockholders’ equity accounts are debits; increases are credits.

<table>
<thead>
<tr>
<th>Asset Accounts</th>
<th>Liabilities</th>
<th>+</th>
<th>Stockholder’s Equity Account(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debit* Credit</td>
<td>Debit Credit* Debit</td>
<td>Credit*</td>
<td></td>
</tr>
<tr>
<td>+ - - +</td>
<td>+ - - +</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Debit</th>
<th>Credit</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>for</td>
<td>for</td>
<td>for</td>
<td>for</td>
</tr>
<tr>
<td>increase</td>
<td>decrease</td>
<td>increase</td>
<td>decrease</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Expense Accounts and Dividends Account</th>
<th>Revenue Accounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debit* Credit</td>
<td>Debit Credit</td>
</tr>
<tr>
<td>+ - - +</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Increase assets.</td>
<td>1. Decreases assets.</td>
</tr>
<tr>
<td>2. Decrease liabilities.</td>
<td>2. Increase liabilities.</td>
</tr>
<tr>
<td>3. Decrease stockholders’ equity.</td>
<td>3. Increase stockholders’ equity.</td>
</tr>
<tr>
<td>4. Decrease revenues.</td>
<td>4. Increase revenues.</td>
</tr>
<tr>
<td>5. Increase expenses.</td>
<td>5. Decrease expenses.</td>
</tr>
<tr>
<td>6. Increase dividends.</td>
<td>6. Decrease dividends.</td>
</tr>
</tbody>
</table>

Exhibit 6: Rules of debit and credit

The debit and credit rules for expense and Dividends accounts and for revenue accounts follow logically if you remember that expenses and dividends are decreases in stockholders’ equity and revenues are increases in stockholders’ equity. Since stockholders’ equity accounts decrease on the debit side, expense and Dividend accounts increase on the debit side. Since stockholders’ equity accounts increase on the credit side, revenue accounts increase on the credit side. The last three debit and credit rules are:

- Decreases in revenue accounts are debits; increases are credits.
- Increases in expense accounts are debits; decreases are credits.
- Increases in Dividends accounts are debits; decreases are credits.

In Exhibit 6, we depict these six rules of debit and credit. Note first the treatment of expense and Dividends accounts as if they were subclassifications of the debit side of the Retained Earnings account. Second, note the treatment of the revenue accounts as if they were subclassifications of the credit side of the Retained Earnings account. Next, we discuss the accounting cycle and indicate where steps in the accounting cycle are discussed in Chapters 2 through 4.

The accounting cycle

The accounting cycle is a series of steps performed during the accounting period (some throughout the period and some at the end) to analyze, record, classify, summarize, and report useful financial information for the purpose of preparing financial statements. Before you can visualize the eight steps in the accounting cycle, you must be able to recognize a business transaction. Business transactions are measurable events that affect the financial condition of a business. For example, assume that the owner of a business spilled a pot of coffee in her office or broke her leg while skiing. These two events may briefly interrupt the operation of the business. However, they are not measurable in terms that affect the solvency and profitability of the business.
Business transactions can be the exchange of goods for cash between the business and an external party, such as the sale of a book, or they can involve paying salaries to employees. These events have one fundamental criterion: They must have caused a measurable change in the amounts in the accounting equation, Assets = Liabilities + Stockholders’ Equity. The evidence that a business event has occurred is a source document such as a sales ticket, check, and so on. Source documents are important because they are the ultimate proof of business transactions.10

After you have determined that an event is a measurable business transaction and have adequate proof of this transaction, mentally analyze the transaction’s effects on the accounting equation. You learned how to do this in Chapter 1. This chapter and Chapters 3 and 4 describe the other steps in the accounting cycle. The eight steps in the accounting cycle and the chapters that discuss them are:

- Analyze transactions by examining source documents (Chapters 1 and 2).
- Journalize transactions in the journal (Chapter 2).
- Post journal entries to the accounts in the ledger (Chapter 2).
- Prepare a trial balance of the accounts (Chapter 2) and complete the work sheet (Chapter 4). (This step includes adjusting entries from Chapter 3.)
- Prepare financial statements (Chapter 4).
- Journalize and post adjusting entries (Chapters 3 and 4).
- Journalize and post closing entries (Chapter 4).
- Prepare a post-closing trial balance (Chapter 4).

This listing serves as a preview of what you will study in Chapters 2-4. Notice that firms perform the last five steps at the end of the accounting period. Step 5 precedes steps 6 and 7 because management needs the financial statements at the earliest possible date. After the statements have been delivered to management, the adjusting and closing entries can be journalized and posted. In Exhibit 7, we diagram the eight steps in the accounting cycle.

You can perform many of these steps on a computer with an accounting software package. However, you must understand a manual accounting system and all of the steps in the accounting cycle to understand what the computer is doing. This understanding removes the mystery of what the computer is doing when it takes in raw data and produces financial statements.

**The journal**

In explaining the rules of debit and credit, we recorded transactions directly in the accounts. Each ledger (general ledger) account shows only the increases and decreases in that account. Thus, all the effects of a single business transaction would not appear in any one account. For example, the Cash account contains only data on changes in cash and does not show how the cash was generated or how it was spent. To have a permanent record of an entire transaction, the accountant uses a book or record known as a journal.

---

10 Many companies send and receive source documents electronically, rather than on paper. In such an electronic computer environment, source documents might exist only in the computer databases of the two parties involved in the transaction.
2. Recording business transactions

A journal is a chronological (arranged in order of time) record of business transactions. A journal entry is the recording of a business transaction in the journal. A journal entry shows all the effects of a business transaction as expressed in debit(s) and credit(s) and may include an explanation of the transaction. A transaction is entered in a journal before it is entered in ledger accounts. Because each transaction is initially recorded in a journal rather than directly in the ledger, a journal is called a book of original entry.

A business usually has more than one journal. Chapter 4 briefly describes several special journals. In this chapter, we use the basic form of journal, the general journal. As shown in Exhibit 8, a general journal contains the following columns:

Exhibit 7: Steps in the accounting cycle

**Exhibit 8: Journal entry**
• **Date column.** The first column on each journal page is for the date. For the first journal entry on a page, this column contains the year, month, and day (number). For all other journal entries on a page, this column contains only the day of the month, until the month changes.

• **Account titles and explanation column.** The first line of an entry shows the account debited. The second line shows the account credited. Notice that we indent the credit account title to the right. For instance, in Exhibit 8 we show the debit to the Cash account and then the credit to the Capital Stock account. Any necessary explanation of a transaction appears on the line(s) below the credit entry and is indented halfway between the accounts debited and credited. A journal entry explanation should be concise and yet complete enough to describe fully the transaction and prove the entry's accuracy. When a journal entry is self-explanatory, we omit the explanation.

• **Posting reference column.** This column shows the account number of the debited or credited account. For instance, in Exhibit 8, the number 100 in the first entry means that the Cash account number is 100. No number appears in this column until the information has been posted to the appropriate ledger account. We discuss posting later in the chapter.

• **Debit column.** In the debit column, the amount of the debit is on the same line as the title of the account debited.

• **Credit column.** In the credit column, the amount of the credit is on the same line as the title of the account credited.

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### An account perspective:

#### Uses of technology

Preparing journal entries in a computerized system is different than in a manual system. The computer normally asks for the number of the account to be debited. After you type the account number, the computer shows the account title in its proper position. The cursor then moves to the debit column and waits for you to enter the amount of the debit. Then it asks if there are more debits. If not, the computer prompts you for the account number of the credit. After you type the account number, the computer supplies the account name of the credit and enters the same amount debited as the credit. When there is more than one credit, you can override the amount and enter the correct amount. Then you would enter the other credit in the same way. If your debits and credits are not equal, the computer warns you and makes you correct the error. You can supply an explanation for the entry from a standard list or type it in. As you enter the journal entries, the computer automatically posts them to the ledger accounts. At any time, you can have the computer print a trial balance.

---

A summary of the functions and advantages of using a journal follows:

The journal—
2. Recording business transactions

- Records transactions in chronological order.
- Shows the analysis of each transaction in debits and credits.
- Supplies an explanation of each transaction when necessary.
- Serves as a source for future reference to accounting transactions.
- Eliminates the need for lengthy explanations from the accounts.
- Makes possible posting to the ledger at convenient times.
- Assists in maintaining the ledger in balance because the debit(s) must always equal the credit(s) in each journal entry.
- Aids in tracing errors when the ledger is not in balance.

The ledger

A ledger (general ledger) is the complete collection of all the accounts of a company. The ledger may be in loose-leaf form, in a bound volume, or in computer memory.

Accounts fall into two general groups: (1) balance sheet accounts (assets, liabilities, and stockholders' equity) and (2) income statement accounts (revenues and expenses). The terms real accounts and permanent accounts also refer to balance sheet accounts. Balance sheet accounts are real accounts because they are not subclassifications or subdivisions of any other account. They are permanent accounts because their balances are not transferred (or closed) to any other account at the end of the accounting period. Income statement accounts and the Dividends account are nominal accounts because they are merely subclassifications of the stockholders' equity accounts. Nominal literally means "in name only". Nominal accounts are also called temporary accounts because they temporarily contain revenue, expense, and dividend information that is transferred (or closed) to the Retained Earnings account at the end of the accounting period.

The chart of accounts is a complete listing of the titles and numbers of all the accounts in the ledger. The chart of accounts can be compared to a table of contents. The groups of accounts usually appear in this order: assets, liabilities, stockholders' equity, dividends, revenues, and expenses.

Individual accounts are in sequence in the ledger. Each account typically has an identification number and a title to help locate accounts when recording data. For example, a company might number asset accounts, 100-199; liability accounts, 200-299; stockholders' equity accounts and Dividends account, 300-399; revenue accounts, 400-499; and expense accounts, 500-599. We use this numbering system in this text. The uniform chart of accounts used in the first 11 chapters appears in a separate file at the end of the text. You should print that file and keep it handy for working certain problems and exercises. Companies may use other numbering systems. For instance, sometimes a company numbers its accounts in sequence starting with 1, 2, and so on. The important idea is that companies use some numbering system.

Now that you understand how to record debits and credits in an account and how all accounts together form a ledger, you are ready to study the accounting process in operation.
The accounting process in operation

MicroTrain Company is a small corporation that provides on-site personal computer software training using the clients’ equipment. The company offers beginning through advanced training with convenient scheduling. A small fleet of trucks transports personnel and teaching supplies to the clients’ sites. The company rents a building and is responsible for paying the utilities.

We illustrate the capital stock transaction that occurred to form the company (in November) and the first month of operations (December). The accounting process used by this company is similar to that of any small company. The ledger accounts used by MicroTrain Company are:

<table>
<thead>
<tr>
<th>Acct. Account Title No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 Cash</td>
<td>Bank deposits and cash on hand.</td>
</tr>
<tr>
<td>103 Accounts Receivable</td>
<td>Amounts owed to the company by customers.</td>
</tr>
<tr>
<td>107 Supplies on Hand</td>
<td>Items such as paper, envelopes, writing materials, and other materials used in performing training services for customers or in doing administrative and clerical office work.</td>
</tr>
<tr>
<td>108 Prepaid Insurance</td>
<td>Insurance policy premiums paid in advance of the periods for which the insurance coverage applies.</td>
</tr>
<tr>
<td>112 Prepaid Rent</td>
<td>Rent paid in advance of the periods for which the rent payment applies.</td>
</tr>
<tr>
<td>150 Trucks</td>
<td>Trucks used to transport personnel and training supplies to clients’ locations.</td>
</tr>
<tr>
<td>200 Accounts Payable</td>
<td>Amounts owed to creditors for items purchased.</td>
</tr>
<tr>
<td>216 Unearned Service Fees</td>
<td>Amounts received from customers before the training services have been performed for them.</td>
</tr>
<tr>
<td>300 Capital Stock</td>
<td>The stockholders’ investment in the business.</td>
</tr>
<tr>
<td>310 Earnings</td>
<td>The earnings retained in the business.</td>
</tr>
<tr>
<td>320 Dividends</td>
<td>The amount of dividends declared to stockholders.</td>
</tr>
<tr>
<td>400 Service Revenue</td>
<td>Amounts earned by performing training services for customers.</td>
</tr>
<tr>
<td>505 Advertising Expense</td>
<td>The cost of advertising incurred in the current period.</td>
</tr>
<tr>
<td>506 Gas and Oil Expense</td>
<td>The cost of gas and oil used in trucks in the current period.</td>
</tr>
<tr>
<td>507 Salaries Expense</td>
<td>The amount of salaries incurred in the current period.</td>
</tr>
<tr>
<td>511 Utilities Expense</td>
<td>The cost of utilities incurred in the current period.</td>
</tr>
</tbody>
</table>

Notice the gaps left between account numbers (100, 103, 107, etc.). These gaps allow the firm to later add new accounts between the existing accounts.

To begin, a transaction must be journalized. **Journalizing** is the process of entering the effects of a transaction in a journal. Then, the information is transferred, or posted, to the proper accounts in the ledger. **Posting** is the process of recording in the ledger accounts the information contained in the journal. We explain posting in more detail later in the chapter.

In the following example, notice that each business transaction affects two or more accounts in the ledger. Also note that the transaction date in both the general journal and the general ledger accounts is the same. In the ledger accounts, the date used is the date that the transaction was recorded in the general journal, even if the entry is not posted until several days later. Our example shows the journal entries posted to T-accounts. In practice, firms post journal entries to ledger accounts, as we show later in the chapter.

Accountants use the accrual basis of accounting. Under the **accrual basis of accounting**, they recognize revenues when the company makes a sale or performs a service, regardless of when the company receives the cash.
2. Recording business transactions

They recognize expenses as incurred, whether or not the company has paid out cash. Chapter 3 discusses the accrual basis of accounting in more detail.

In the following MicroTrain Company example, transaction 1 increases (debts) Cash and increases (credits) Capital Stock by USD 50,000. First, MicroTrain records the transaction in the general journal; second, it posts the entry to the accounts in the general ledger.

Transaction 1: 2010 Nov. 28 Stockholders invested $50,000 and formed MicroTrain Company.

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Nov. 28</td>
<td>Cash (+A)</td>
<td>100</td>
<td>5 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Capital Stock (+SE)</td>
<td>300</td>
<td>5 0 0 0</td>
<td>0 0</td>
</tr>
<tr>
<td></td>
<td>Stockholders invested $50,000</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

General Ledger

<table>
<thead>
<tr>
<th>(Dr.)</th>
<th>Acct. No. 100</th>
<th>(Cr.)</th>
<th>(Dr.)</th>
<th>Acct. No. 300</th>
<th>(Cr.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td></td>
<td></td>
<td>Nov. 28</td>
<td>50,000</td>
<td></td>
</tr>
<tr>
<td>Nov. 28</td>
<td>50,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

No other transactions occurred in November. The company prepares financial statements at the end of each month. Exhibit 5 shows the company’s balance sheet at 2010 November 30.

The balance sheet reflects ledger account balances as of the close of business on 2010 November 30. These closing balances are the beginning balances on 2010 December 1. The ledger accounts show these closing balances as beginning balances (Beg. bal.).

Now assume that in December 2010, MicroTrain Company engaged in the following transactions. We show the proper recording of each transaction in the journal and then in the ledger accounts (in T-account form), and describe the effects of each transaction.

MICROTRAIN COMPANY Balance Sheet 2010 November 30

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Stockholders’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$50,000 Stockholders’ equity:</td>
</tr>
<tr>
<td>$50,000</td>
<td>Capital stock $50,000</td>
</tr>
<tr>
<td>Total Assets</td>
<td>$50,000 Total liabilities and stockholders’ equity $50,000</td>
</tr>
</tbody>
</table>

Exhibit 9: Balance sheet

Transaction 2: Dec. 1 Paid cash for four small trucks, $40,000.

General Journal

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 1</td>
<td>Trucks (+A)</td>
<td>150</td>
<td>4 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td>100</td>
<td>4 0 0 0</td>
<td>(B)</td>
</tr>
<tr>
<td></td>
<td>To record the purchase of four trucks.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

General Ledger

<table>
<thead>
<tr>
<th>(Dr.)</th>
<th>Acct. No. 150</th>
<th>(Cr.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 1</td>
<td>(A)40,000</td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

82
Transaction 3: Dec. 1 Paid cash for insurance on the trucks to cover a one-year period from this date.

**General Journal**

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 1</td>
<td>Prepaid Insurance (+A)</td>
<td>108</td>
<td>2 4 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td>100</td>
<td>2 4 0 0</td>
<td></td>
</tr>
</tbody>
</table>

Purchased truck insurance to cover a one-year period.

**Effects of transaction**

An asset, prepaid insurance, increases (debited); and an asset, cash, decreases (credited) by USD 2,400. The debit is to Prepaid Insurance rather than Insurance Expense because the policy covers more than the current accounting period of December (insurance policies are usually paid one year in advance). As you will see in Chapter 3, prepaid items are expensed as they are used. If this insurance policy was only written for December, the entire USD 2,400 debit would have been to Insurance Expense.

Transaction 4: Dec. 1 Rented a building and paid $1,200 to cover a three-month period from this date.

**General Journal**

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 1</td>
<td>Prepaid Rent (+A)</td>
<td>112</td>
<td>1 2 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td>100</td>
<td>1 2 0 0</td>
<td></td>
</tr>
</tbody>
</table>

Paid three months’ rent on a building.

**Effects of transaction**
2. Recording business transactions

An asset, prepaid rent, increases (debited); and another asset, cash, decreases (credited) by USD 1,200. The debit is to Prepaid Rent rather than Rent Expense because the payment covers more than the current month. If the payment had just been for December, the debit would have been to Rent Expense.

Transaction 5: Dec. 4   Purchased $1,400 of training supplies on account to be used over the next several months.

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 4</td>
<td>Supplies on Hand (+A)</td>
<td>107</td>
<td>1,400</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Accounts Payable (+L)</td>
<td>200</td>
<td></td>
<td>1,400</td>
</tr>
<tr>
<td></td>
<td>To record the purchases of training supplies for future use.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

General Ledger

Supplies on Hand

(Deb.) Acct. No. 107 (Cr.)

2010

Dec. 4  1,400

Accounts Payable

(Deb.) Acct. No. 200 (Cr.)

2010

Dec. 4  1,400

Effects of transaction

An asset, supplies on hand, increases (debited); and a liability, accounts payable, increases (credited) by USD 1,400. The debit is to Supplies on Hand rather than Supplies Expense because the supplies are to be used over several accounting periods.

In each of the three preceding entries, we debited an asset rather than an expense. The reason is that the expenditure applies to (or benefits) more than just the current accounting period. Whenever a company will not fully use up an item such as insurance, rent, or supplies in the period when purchased, it usually debits an asset. In practice, however, sometimes the expense is initially debited in these situations.

Companies sometimes buy items that they fully use up within the current accounting period. For example, during the first part of the month a company may buy supplies that it intends to consume fully during that month. If the company fully consumes the supplies during the period of purchase, the best practice is to debit Supplies Expense at the time of purchase rather than Supplies on Hand. This same advice applies to insurance and rent. If a company purchases insurance that it fully consumes during the current period, the company should debit Insurance Expense at the time of purchase rather than Prepaid Insurance. Also, if a company pays rent that applies only to the current period, Rent Expense should be debited at the time of purchase rather than Prepaid Rent. As illustrated in Chapter 3, following this advice simplifies the procedures at the end of the accounting period.

Transaction 6: Dec. 7   Received $4,500 from a customer in payment for future training services.

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 7</td>
<td>Cash (+A)</td>
<td>100</td>
<td>4,500</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Unearned Service Fees (+L)</td>
<td>216</td>
<td></td>
<td>4,500</td>
</tr>
<tr>
<td></td>
<td>To record the receipt of cash from a customer in payment for future training services.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Effects of transaction

An asset, cash, increases (debited); and a liability, unearned service revenue, increases (credited) by USD 4,500. The credit is to Unearned Service Fees rather than Service Revenue because the USD 4,500 applies to more than just the current accounting period. Unearned Service Fees is a liability because, if the services are never performed, the USD 4,500 will have to be refunded. If the payment had been for services to be provided in December, the credit would have been to Service Revenue.

Transaction 7: Dec. 15 Performed training services for a customer for cash, $5,000.

General Journal

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>Cash (+A)</td>
<td>100</td>
<td>5 0 0 0</td>
<td></td>
</tr>
<tr>
<td>Dec. 15</td>
<td>Service Revenue (+SE)</td>
<td>400</td>
<td>5 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record the receipt of cash for performing training</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>services for a customer.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Effects of transaction

An asset, cash, increases (debited); and a revenue, service revenue, increases (credited) by USD 5,000.

Transaction 8: Dec. 17 Paid the $1,400 account payable resulting from the transaction of December 4.

General Journal

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>Accounts Payable (-L)</td>
<td>200</td>
<td>14 0 0</td>
<td></td>
</tr>
<tr>
<td>Dec. 17</td>
<td>Cash (-A)</td>
<td>100</td>
<td>14 0 0</td>
<td></td>
</tr>
</tbody>
</table>

Accounting Principles: A Business Perspective
2. Recording business transactions

Paid the account payable arising from the purchase of Supplies on December 4.

**General Ledger**

**Accounts Payable**

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 17</td>
<td>1,400 Cash</td>
<td>2010 Dec. 4</td>
<td>1,400</td>
<td></td>
</tr>
</tbody>
</table>

**Effects of transaction**

A liability, accounts payable, decreases (debited); and an asset, cash, decreases (credited) by USD 1,400.

**Transaction 9:** Dec. 20 Billed a customer for training services performed, $5,700.

**General Journal**

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 20</td>
<td>Accounts Receivable (+A) 103</td>
<td>5 0</td>
<td>5 7 0 0</td>
<td></td>
</tr>
<tr>
<td>2010 Dec. 20</td>
<td>Service Revenue (+SE) 400</td>
<td></td>
<td>5 7 0 0</td>
<td></td>
</tr>
<tr>
<td>2010 Dec. 20</td>
<td>To record the performance of training services on account for which a customer was billed.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**General Ledger**

**Accounts Receivable**

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 20</td>
<td>5,700</td>
<td>2010 Dec. 20</td>
<td>5,700</td>
<td></td>
</tr>
</tbody>
</table>

**Effects of transaction**

An asset, accounts receivable, increases (debited); and a revenue, service revenue, increases (credited) by USD 5,700.

**Transaction 10:** Dec. 24 Received a bill for advertising in a local newspaper in December, $50.

**General Journal**

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 24</td>
<td>Advertising Expense (-SE) 505</td>
<td></td>
<td>5 0</td>
<td></td>
</tr>
<tr>
<td>2010 Dec. 24</td>
<td>Accounts Payable (+L) 200</td>
<td></td>
<td>5 0</td>
<td></td>
</tr>
<tr>
<td>2010 Dec. 24</td>
<td>Received a bill for advertising for the month of December.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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General Ledger
Advertising Expense

(Debit) Acct. No. 505 (Credit)

2010
Dec. 24 50
Accounts Payable
Acct. No. 200

2010
Dec. 17 1,400
Dec. 4 1,400
Dec. 24 50

Effects of transaction

An expense, advertising expense, increases (debited); and a liability, accounts payable, increases (credited) by USD 50. The reason for debiting an expense rather than an asset is because all the cost pertains to the current accounting period, the month of December. Otherwise, Prepaid Advertising (an asset) would have been debited.

Transaction 11: Dec. 26 Received $500 on accounts receivable from a customer.

General Journal

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 26</td>
<td>Cash (+A)</td>
<td>100</td>
<td>500</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Accounts Receivable (-A)</td>
<td>103</td>
<td>500</td>
<td>0</td>
</tr>
</tbody>
</table>

Received $500 from a customer on accounts receivable

General Ledger
Cash

(Debit) Acct. No. 100 (Credit)

2010
Dec. 1 Beg Bal. 50,000
Dec. 7 4,500
Dec. 15 5,000
Dec. 26 500

Accounts Receivable

(Debit) Acct. No. 103 (Credit)

2010
Dec. 20 5,700
Dec. 26 500

Effects of transaction

One asset, cash, increases (debited); and another asset, accounts receivable, decreases (credited) by USD 500.

Transaction 12: Dec. 28 Paid salaries of $3,600 to training personnel for the first four weeks of December.

(Payroll and other deductions are to be ignored since they have not yet been discussed.)

General Journal

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 28</td>
<td>Salaries Expense (-SE)</td>
<td>507</td>
<td>3,600</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td>100</td>
<td>3,600</td>
<td>0</td>
</tr>
</tbody>
</table>

Paid training personnel salaries for the first four weeks of December.

General Ledger
Salaries Expense

(Debit) Acct. No. 507 (Credit)

2010
Dec. 28 3,600
Cash

(Debit) Acct. No. 100 (Credit)

Accounting Principles: A Business Perspective  87  A Global Text
2. Recording business transactions

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Debit Ref.</th>
<th>Credit Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 1</td>
<td>50,000</td>
<td></td>
<td></td>
<td>50,000</td>
<td></td>
</tr>
<tr>
<td>Dec. 7</td>
<td>4,500</td>
<td></td>
<td></td>
<td>4,500</td>
<td></td>
</tr>
<tr>
<td>Dec. 15</td>
<td>5,000</td>
<td></td>
<td></td>
<td>5,000</td>
<td></td>
</tr>
<tr>
<td>Dec. 26</td>
<td>500</td>
<td></td>
<td></td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>Dec. 28</td>
<td></td>
<td></td>
<td></td>
<td>3,600</td>
<td></td>
</tr>
</tbody>
</table>

Effects of transaction

An expense, salaries expense, increases (debited); and an asset, cash, decreases (credited) by USD 3,600.

Transaction 13: Dec. 29 Received and paid the utilities bill for December, $150.

General Journal

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Debit Ref.</th>
<th>Credit Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 29</td>
<td>Utilities Expense</td>
<td>511</td>
<td></td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Cash</td>
<td>100</td>
<td></td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Paid the utilities bill for December.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

General Ledger

Utilities Expense

<table>
<thead>
<tr>
<th>(Dr.)</th>
<th>Acct. No. 511</th>
<th>(Cr.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 29</td>
<td>150</td>
<td></td>
</tr>
</tbody>
</table>

Cash

<table>
<thead>
<tr>
<th>(Dr.)</th>
<th>Acct. No. 100</th>
<th>(Cr.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 29</td>
<td>150</td>
<td></td>
</tr>
</tbody>
</table>

Effects of transaction

An expense, utilities expense, increases (debited); and an asset, cash, decreases (credited) by USD 150.

Transaction 14: Dec. 30 Received a bill for gas and oil used in the trucks for December, $680.

General Journal

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Debit Ref.</th>
<th>Credit Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 30</td>
<td>Gas and Oil Expense</td>
<td>506</td>
<td></td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Accounts Payable</td>
<td>200</td>
<td></td>
<td></td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Received a bill for gas and oil used in the trucks for December.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

88
General Ledger

Gas and Oil Expense

(Debit) Acct. No. 506 (Credit)

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 30</td>
<td>680</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Accounts Payable

(Debit) Acct. No. 200 (Credit)

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 17</td>
<td>1,400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec. 4</td>
<td>1,400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec. 24</td>
<td>50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec. 30</td>
<td>680</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Effects of transaction**

An expense, gas and oil expense, increases (debited); and a liability, accounts payable, increases (credited) by USD 680.

**Transaction 15: Dec. 31** A dividend of $3,000 was paid to stockholders.

**General Journal**

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 31</td>
<td>Dividends (-SE)</td>
<td>320</td>
<td>3,000</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td>100</td>
<td>3,000</td>
<td>0</td>
</tr>
</tbody>
</table>

Dividends were paid to stockholders.

**General Ledger**

Dividends

(Debit) Acct. No. 320 (Credit)

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 31</td>
<td>3,000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Cash

(Debit) Acct. No. 100 (Credit)

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 1 Beg Bal.</td>
<td>50,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec. 7</td>
<td>4,500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec. 15</td>
<td>5,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec. 26</td>
<td>500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec. 17</td>
<td>1,400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec. 28</td>
<td>3,600</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec. 29</td>
<td>150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec. 31</td>
<td>3,000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Effects of transaction**

The Dividends account increases (debited); and an asset, cash, decreases (credited) by USD 3,000.

Transaction 15 concludes the analysis of the MicroTrain Company transactions. The next section discusses and illustrates posting to ledger accounts and cross-indexing.
2. Recording business transactions

An accounting perspective:

Uses of technology

The concept of the Internet dates to the 1960s when the military tied together several computers forming a "network" that allowed users to communicate with each other instantaneously on their computers over many miles.

Then universities and scientific institutions connected to the network to meet their research and communication needs. More and more organizations hooked up to the network over time. Today many companies seek customers and employees over the Internet. Students and faculty use the Internet to perform research, communicate with their colleagues (using e-mail), and search distant libraries. Accountants in practice are heavy users of the Internet to locate company data, tax regulations, and almost any other information they need. You will find that learning to use the Internet effectively is essential to your future success.

The use of ledger accounts

A journal entry is like a set of instructions. The carrying out of these instructions is known as posting. As stated earlier, posting is recording in the ledger accounts the information contained in the journal. A journal entry directs the entry of a certain dollar amount as a debit in a specific ledger account and directs the entry of a certain dollar amount as a credit in a specific ledger account. Earlier, we posted the journal entries for MicroTrain Company to T-accounts. In practice, however, companies post these journal entries to ledger accounts.

Using a new example, Jenks Company, we illustrate posting to ledger accounts. Later, we show you how to post the MicroTrain Company journal entries to ledger accounts.

In Exhibit 10, the first journal entry for the Jenks Company directs that USD 10,000 be posted in the ledger as a debit to the Cash account and as a credit to the Capital Stock account. We post the debit in the general ledger Cash account by using the following procedure: Enter in the Cash account the date, a short explanation, the journal designation ("G" for general journal) and the journal page number from which the debit is posted, and the USD 10,000 in the Debit column. Then, enter the number of the account to which the debit is posted in the Posting Reference column of the general journal. Post the credit in a similar manner but as a credit to Account No. 300. The arrows in Exhibit 10 show how these amounts were posted to the correct accounts.

Exhibit 10 shows the ledger account. In contrast to the two-sided T-account format shown so far, the three-column format has columns for debit, credit, and balance. The three-column form has the advantage of showing the balance of the account after each item has been posted. In addition, in this chapter, we indicate whether each balance is a debit or a credit. In later chapters and in practice, the nature of the balance is usually not indicated since it is understood. Also, notice that we give an explanation for each item in the ledger accounts. Often accountants omit these explanations because each item can be traced back to the general journal for the explanation.
Posting is always from the journal to the ledger accounts. Postings can be made (1) at the time the transaction is journalized; (2) at the end of the day, week, or month; or (3) as each journal page is filled. The choice is a matter of personal taste. When posting the general journal, the date used in the ledger accounts is the date the transaction was recorded in the journal, not the date the journal entry was posted to the ledger accounts.

Frequently, accountants must check and trace the origin of their transactions, so they provide cross-indexing. **Cross-indexing** is the placing of (1) the account number of the ledger account in the general journal and (2) the general journal page number in the ledger account. As shown in Exhibit 10, the account number of the ledger account to which the posting was made is in the Posting Reference column of the general journal. Note the arrow from Account No. 100 in the ledger to the 100 in the Posting Reference column beside the first debit in the general journal. Accountants place the number of the general journal page from which the entry was posted in the Posting Reference column of the ledger account. Note the arrow from page 1 in Exhibit 10 the general journal to G1 in the Posting Reference column of the Cash account in the general ledger. The notation "G1" means general journal, page 1. The date of the transaction also appears in the general ledger. Note the arrows from the date in the general journal to the dates in the general ledger.
### 2. Recording business transactions

**JENKS COMPANY**

**General Journal**

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Jan. 1 (B)</td>
<td>Cash (+A)</td>
<td>(C)100</td>
<td>1 0 0 0 0 (A)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Capital Stock (+SE)</td>
<td>300</td>
<td>1 0 0 0 0 (C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stockholders invested $10,000 cash in the business.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Cash (+A)</td>
<td>100</td>
<td>5 0 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Notes Payable (+L)</td>
<td>201</td>
<td>5 0 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Borrowed $5,000 from the bank on a note.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**General Ledger Cash**

**Account No. 100(C)**

<table>
<thead>
<tr>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debt</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 -Jan. 1 (B)</td>
<td>Stockholders investment</td>
<td>(A)</td>
<td>1 0 0 0 0</td>
<td>1 0 0 0 0 Dr</td>
</tr>
<tr>
<td>5</td>
<td>Bank loan</td>
<td>G1</td>
<td>5 0 0 0</td>
<td>5 0 0 0 0 Dr</td>
</tr>
</tbody>
</table>

**Notes Payable**

**Account No. 201**

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debt</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Jan. 5</td>
<td>Borrowed cash</td>
<td>G1</td>
<td>5 0 0 0</td>
<td>5 0 0 0 0 Cr</td>
<td></td>
</tr>
</tbody>
</table>

**Capital Stock**

**Account No. 300**

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debt</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 - Jan. 1 (B)</td>
<td>Cash from stockholders</td>
<td>(A)</td>
<td>1 0 0 0 0</td>
<td>1 0 0 0 0 Cr</td>
<td></td>
</tr>
</tbody>
</table>

---

**Exhibit 10: General journal and general ledger; posting and cross-indexing**

Cross-indexing aids the tracing of any recorded transaction, either from general journal to general ledger or from general ledger to general journal. Normally, they place cross-reference numbers in the Posting Reference column of the general journal when the entry is posted. If this practice is followed, the cross-reference numbers indicate that the entry has been posted.

**MICROTRAIN COMPANY**

**General Journal**

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Nov. 28</td>
<td>Cash (+A)</td>
<td>100^</td>
<td>5 0 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Capital Stock (+SE)</td>
<td>300</td>
<td>5 0 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stockholders invested $50,000 cash in the business.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Transaction Description</td>
<td>Debit</td>
<td>Credit</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------------------------</td>
<td>-------</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td>Dec 1</td>
<td>Truck (+A)</td>
<td>150</td>
<td>4 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td>100</td>
<td>4 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record the purchase of four trucks.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Prepaid Insurance (+A)</td>
<td>108</td>
<td>2 4 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td>100</td>
<td>2 4 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Purchased truck insurance to cover a one-year period.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Prepaid Rent (+A)</td>
<td>112</td>
<td>1 2 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td>100</td>
<td>1 2 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Paid three months’ rent on a building.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Supplies on Hand (+A)</td>
<td>107</td>
<td>1 4 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accounts Payable (+L)</td>
<td>200</td>
<td>1 4 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record the purchase of training supplies for future use.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Cash (+A)</td>
<td>100</td>
<td>4 5 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unearned Service Fees (+L)</td>
<td>216</td>
<td>4 5 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record the receipt of cash from a customer in payment for future training services.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Cash (+A)</td>
<td>100</td>
<td>5 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Service Revenue (+SE)</td>
<td>400</td>
<td>5 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record the receipt of cash for performing training services for a customer.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Accounts Payable (-L)</td>
<td>200</td>
<td>1 4 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td>100</td>
<td>1 4 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Paid the account payable arising from the purchase of supplies on December 4.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2. Recording business transactions

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Dec.</td>
<td>Accounts Receivable (+A)</td>
<td>103</td>
<td>5 7 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Service Revenue (+SE)</td>
<td>400</td>
<td>5 7 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record the performance of training services on account</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>for which a customer was billed.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Advertising Expense (-SE)</td>
<td>505</td>
<td>5 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accounts Payable (+L)</td>
<td>200</td>
<td>5 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Received a bill for advertising for the month of December.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Cash (+A)</td>
<td>100</td>
<td>5 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accounts Receivable (-A)</td>
<td>103</td>
<td>5 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Received $500 from a customer on accounts receivable.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Salaries Expense (-SE)</td>
<td>507</td>
<td>3 6 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td>100</td>
<td>3 6 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Paid training personnel salaries for the first four weeks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>of December.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Utilities Expense (-SE)</td>
<td>511</td>
<td>1 5 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td>100</td>
<td>1 5 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Paid the utilities bill for December.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Gas and Oil Expense (-SE)</td>
<td>506</td>
<td>6 8 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accounts Payable (-A)</td>
<td>200</td>
<td>6 8 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Received a bill for gas and oil used in the trucks for</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>December.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Dividends (-SE)</td>
<td>320</td>
<td>3 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td>100</td>
<td>3 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dividends were paid to stockholders.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Exhibit 11: General journal (after posting)

To understand the posting and cross-indexing process, trace the entries from the general journal to the general ledger. The ledger accounts need not contain explanations of all the entries, since any needed explanations can be obtained from the general journal.

Look at Exhibit 11 to see how all the November and December transactions of MicroTrain Company would be journalized. As shown in Exhibit 11, you skip a line between journal entries to show where one journal entry ends and another begins. This procedure is standard practice among accountants. Note that no dollar signs appear in journals or ledgers. When amounts are in even dollar amounts, accountants leave the cents column blank or use zeros or a dash. When they use lined accounting work papers, commas or decimal points are not needed to record an amount. When they use unlined paper, they add both commas and decimal points.
Next, observe Exhibit 12, the three-column general ledger accounts of MicroTrain Company after the journal entries have been posted. Each ledger account would appear on a separate page in the ledger. Trace the postings from the general journal to the general ledger to make sure you know how to post journal entries.

All the journal entries illustrated so far have involved one debit and one credit; these journal entries are called simple journal entries. Many business transactions, however, affect more than two accounts. The journal entry for these transactions involves more than one debit and/or credit. Such journal entries are called compound journal entries.

As an illustration of a compound journal entry, assume that on 2011 January 2, MicroTrain Company purchased USD 8,000 of training equipment from Wilson Company. See below.

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debit</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 1</td>
<td>Beginning balance*</td>
<td></td>
<td></td>
<td></td>
<td>5 0 0 0 Dr</td>
</tr>
<tr>
<td>1</td>
<td>Trucks</td>
<td>G1</td>
<td>4 0 0 0</td>
<td></td>
<td>1 0 0 0 Dr</td>
</tr>
<tr>
<td>1</td>
<td>Prepaid insurance</td>
<td>G1</td>
<td>2 4 0 0</td>
<td></td>
<td>7 6 0 0 Dr</td>
</tr>
<tr>
<td>1</td>
<td>Prepaid rent</td>
<td>G1</td>
<td>1 2 0 0</td>
<td></td>
<td>6 4 0 0 Dr</td>
</tr>
<tr>
<td>7</td>
<td>Unearned service fees</td>
<td>G1</td>
<td>4 5 0 0</td>
<td></td>
<td>1 9 0 0 Dr</td>
</tr>
<tr>
<td>15</td>
<td>Service revenue</td>
<td>G1</td>
<td>5 0 0 0</td>
<td></td>
<td>1 5 0 0 Dr</td>
</tr>
<tr>
<td>17</td>
<td>Paid account payable</td>
<td>G1</td>
<td>1 4 0 0</td>
<td></td>
<td>1 4 5 0 Dr</td>
</tr>
<tr>
<td>26</td>
<td>Collected account receivable</td>
<td>G2</td>
<td>5 0 0 0</td>
<td></td>
<td>1 5 0 0 Dr</td>
</tr>
<tr>
<td>28</td>
<td>Salaries</td>
<td>G2</td>
<td>3 6 0 0</td>
<td></td>
<td>1 1 4 0 Dr</td>
</tr>
<tr>
<td>29</td>
<td>Utilities</td>
<td>G2</td>
<td>1 5 0 0</td>
<td></td>
<td>1 1 2 5 Dr</td>
</tr>
<tr>
<td>31</td>
<td>Dividends</td>
<td>G2</td>
<td>3 0 0 0</td>
<td></td>
<td>8 2 5 0 Dr</td>
</tr>
</tbody>
</table>

**MicroTrain Company**

---

**General Ledger**

**Cash**

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debit</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 1</td>
<td>Beginning balance*</td>
<td></td>
<td></td>
<td></td>
<td>5 0 0 0 Dr</td>
</tr>
<tr>
<td>1</td>
<td>Trucks</td>
<td>G1</td>
<td>4 0 0 0</td>
<td></td>
<td>1 0 0 0 Dr</td>
</tr>
<tr>
<td>1</td>
<td>Prepaid insurance</td>
<td>G1</td>
<td>2 4 0 0</td>
<td></td>
<td>7 6 0 0 Dr</td>
</tr>
<tr>
<td>1</td>
<td>Prepaid rent</td>
<td>G1</td>
<td>1 2 0 0</td>
<td></td>
<td>6 4 0 0 Dr</td>
</tr>
<tr>
<td>7</td>
<td>Unearned service fees</td>
<td>G1</td>
<td>4 5 0 0</td>
<td></td>
<td>1 9 0 0 Dr</td>
</tr>
<tr>
<td>15</td>
<td>Service revenue</td>
<td>G1</td>
<td>5 0 0 0</td>
<td></td>
<td>1 5 0 0 Dr</td>
</tr>
<tr>
<td>17</td>
<td>Paid account payable</td>
<td>G1</td>
<td>1 4 0 0</td>
<td></td>
<td>1 4 5 0 Dr</td>
</tr>
<tr>
<td>26</td>
<td>Collected account receivable</td>
<td>G2</td>
<td>5 0 0 0</td>
<td></td>
<td>1 5 0 0 Dr</td>
</tr>
<tr>
<td>28</td>
<td>Salaries</td>
<td>G2</td>
<td>3 6 0 0</td>
<td></td>
<td>1 1 4 0 Dr</td>
</tr>
<tr>
<td>29</td>
<td>Utilities</td>
<td>G2</td>
<td>1 5 0 0</td>
<td></td>
<td>1 1 2 5 Dr</td>
</tr>
<tr>
<td>31</td>
<td>Dividends</td>
<td>G2</td>
<td>3 0 0 0</td>
<td></td>
<td>8 2 5 0 Dr</td>
</tr>
</tbody>
</table>

**Accounts Receivable**

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debit</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 20</td>
<td>Service revenue</td>
<td>G2</td>
<td>5 7 0 0</td>
<td></td>
<td>5 7 0 0 Dr</td>
</tr>
<tr>
<td>26</td>
<td>Collections</td>
<td>G2</td>
<td>5 0 0 0</td>
<td></td>
<td>5 2 0 0 Dr</td>
</tr>
</tbody>
</table>

**Supplies on Hand**

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debit</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 4</td>
<td>Purchased on account</td>
<td>G1</td>
<td>1 4 0 0</td>
<td></td>
<td>1 4 0 0 Dr</td>
</tr>
</tbody>
</table>

**Prepaid Insurance**

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debit</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 1</td>
<td>One-year policy on trucks</td>
<td>G1</td>
<td>2 4 0 0</td>
<td></td>
<td>2 4 0 0 Dr</td>
</tr>
</tbody>
</table>

---

**General Ledger**

**Prepaid Rent**

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debit</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 1</td>
<td>Three-month payment</td>
<td>G1</td>
<td>1 2 0 0</td>
<td></td>
<td>1 2 0 0 Dr</td>
</tr>
</tbody>
</table>

---

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2. Recording business transactions

### Trucks

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debit</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 1</td>
<td>Paid cash</td>
<td>G1</td>
<td>4 0 0</td>
<td>0</td>
<td>4 0 0 0 Dr</td>
</tr>
</tbody>
</table>

### Accounts Payable

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debit</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 4</td>
<td>Supplies</td>
<td>G1</td>
<td>1 4 0 0</td>
<td>1 4 0 0 Cr</td>
<td></td>
</tr>
<tr>
<td>2010 Dec. 17</td>
<td>Paid for supplies</td>
<td>G1</td>
<td>1 4 0 0</td>
<td>- 0 -</td>
<td></td>
</tr>
<tr>
<td>2010 Dec. 24</td>
<td>Advertising</td>
<td>G2</td>
<td>5 0</td>
<td>5 0 Cr</td>
<td></td>
</tr>
<tr>
<td>2010 Dec. 30</td>
<td>Gas and oil</td>
<td>G2</td>
<td>6 8 )</td>
<td>7 3 0 Cr</td>
<td></td>
</tr>
</tbody>
</table>

### Unearned Service Fees

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debit</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 7</td>
<td>Received cash</td>
<td>G1</td>
<td>4 5 0 0</td>
<td>4 5 0 0 Cr</td>
<td></td>
</tr>
</tbody>
</table>

### Capital Stock

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debit</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 1</td>
<td>Beginning balance</td>
<td></td>
<td>5 0 0 0</td>
<td>5 0 0 0 Cr</td>
<td></td>
</tr>
</tbody>
</table>
### General Ledger

#### Dividends

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref</th>
<th>Debt</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 31</td>
<td>Cash</td>
<td>G2</td>
<td>3 0 0 0</td>
<td></td>
<td>3 0 0 0 Dr</td>
</tr>
</tbody>
</table>

#### Service Revenue

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref</th>
<th>Debt</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 15</td>
<td>Cash</td>
<td>G1</td>
<td>5 0 0 0</td>
<td></td>
<td>5 0 0 0 Cr</td>
</tr>
<tr>
<td></td>
<td>On account G2</td>
<td>5 7 0 0</td>
<td></td>
<td>1 0 7 0 Cr</td>
<td></td>
</tr>
</tbody>
</table>

#### Advertising Expense

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref</th>
<th>Debt</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 24</td>
<td>On account G2</td>
<td>5 0</td>
<td></td>
<td></td>
<td>5 0 Dr</td>
</tr>
</tbody>
</table>

#### Gas and Oil Expense

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref</th>
<th>Debt</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 30</td>
<td>On account G2</td>
<td>6 8 0</td>
<td></td>
<td></td>
<td>6 8 0 Dr</td>
</tr>
</tbody>
</table>

#### Salaries Expense

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref</th>
<th>Debt</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 28</td>
<td>Cash paid</td>
<td>G2</td>
<td>3 6 0 0</td>
<td></td>
<td>3 6 0 0 Dr</td>
</tr>
</tbody>
</table>

#### Utilities Expense

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref</th>
<th>Debt</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 29</td>
<td>Cash paid</td>
<td>G2</td>
<td>1 5 0 0</td>
<td></td>
<td>1 5 0 0 Dr</td>
</tr>
</tbody>
</table>

Exhibit 12: General ledger - Extended illustration
2. Recording business transactions

<table>
<thead>
<tr>
<th>Acct. No.</th>
<th>Account Title</th>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
<td>$ 8,250</td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>Accounts Receivable</td>
<td>5,200</td>
<td></td>
</tr>
<tr>
<td>107</td>
<td>Supplies on Hand</td>
<td>1,400</td>
<td></td>
</tr>
<tr>
<td>108</td>
<td>Prepaid Insurance</td>
<td>2,400</td>
<td></td>
</tr>
<tr>
<td>112</td>
<td>Prepaid Rent</td>
<td>1,200</td>
<td></td>
</tr>
<tr>
<td>150</td>
<td>Trucks</td>
<td>40,000</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>Accounts Payable</td>
<td></td>
<td>$ 730</td>
</tr>
<tr>
<td>216</td>
<td>Unearned Service Fees</td>
<td></td>
<td>4,500</td>
</tr>
<tr>
<td>300</td>
<td>Capital Stock</td>
<td></td>
<td>50,000</td>
</tr>
<tr>
<td>320</td>
<td>Dividends</td>
<td></td>
<td>3,000</td>
</tr>
<tr>
<td>400</td>
<td>Service Revenue</td>
<td></td>
<td>10,700</td>
</tr>
<tr>
<td>505</td>
<td>Advertising Expense</td>
<td></td>
<td>50</td>
</tr>
<tr>
<td>506</td>
<td>Gas and Oil Expense</td>
<td></td>
<td>680</td>
</tr>
<tr>
<td>507</td>
<td>Salaries Expense</td>
<td></td>
<td>3,600</td>
</tr>
<tr>
<td>511</td>
<td>Utilities Expense</td>
<td></td>
<td>150</td>
</tr>
</tbody>
</table>

Exhibit 13: Trail balance

MicroTrain paid USD 2,000 cash with the balance due on 2011 March 3. The general journal entry for MicroTrain Company is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 2</td>
<td>Equipment (+A)</td>
<td>8,000</td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td>2,000</td>
</tr>
<tr>
<td></td>
<td>Accounts Payable (+L)</td>
<td>6,000</td>
</tr>
</tbody>
</table>

Training equipment purchased from Wilson Company.

Note that the firm credits two accounts, Cash and Accounts Payable, in this one entry. However, the dollar totals of the debits and credits are equal.

Periodically, accountants use a trial balance to test the equality of their debits and credits. A trial balance is a listing of the ledger accounts and their debit or credit balances to determine that debits equal credits in the recording process. The accounts appear in this order: assets, liabilities, stockholders' equity, dividends, revenues, and expenses. Within the assets category, the most liquid (closest to becoming cash) asset appears first and the least liquid appears last. Within the liabilities, those liabilities with the shortest maturities appear first. Study Exhibit 13, the trial balance for MicroTrain Company. Note the listing of the account numbers and account titles on the left, the column for debit balances, the column for credit balances, and the equality of the two totals.

When the trial balance does not balance, try re-totaling the two columns. If this step does not locate the error, divide the difference in the totals by 2 and then by 9. If the difference is divisible by 2, you may have transferred a debit-balanced account to the trial balance as a credit, or a credit-balanced account as a debit. When the difference is divisible by 2, look for an amount in the trial balance that is equal to one-half of the difference. Thus, if the difference is USD 800, look for an account with a balance of USD 400 and see if it is in the wrong column.
If the difference is divisible by 9, you may have made a transposition error in transferring a balance to the trial balance or a slide error. A transposition error occurs when two digits are reversed in an amount (e.g. writing 753 as 573 or 110 as 101). A slide error occurs when you place a decimal point incorrectly (e.g. USD 1,500 recorded as USD 15.00). Thus, when a difference is divisible by 9, compare the trial balance amounts with the general ledger account balances to see if you made a transposition or slide error in transferring the amounts.

An ethical perspective:
Financial Deals, Inc.

Larry Fisher was captain of the football team at Prestige University. Later, he earned a master's degree in business administration with a concentration in accounting.

Upon graduation, Larry accepted a position with Financial Deals, Inc., in the accounting and finance division. At first, things were going smoothly. He was tall, good looking, and had an outgoing personality. The president of the company took a liking to him. However, Larry was somewhat bothered when the president started asking him to do some things that were slightly unethical. When he protested mildly, the president said: "Come on, son, this is the way the business world works. You have great potential if you don’t let things like this get in your way."

As time went on, Larry was asked to do things that were more unethical, and finally he was performing illegal acts. When he resisted, the president appealed to his loyalty and asked him to be a team player. The president also promised Larry great wealth sometime in the future. Finally, when he was told to falsify some financial statements by making improper entries and to sign some documents containing material errors, the president supported his request by stating: "You are in too deep now to refuse to cooperate. If I go down, you are going with me." Through various company schemes, Larry had convinced some friends and relatives to invest about USD 10 million. Most of this would be lost if the various company schemes were revealed.

Larry could not sleep at night and began each day with a pain in his stomach and by becoming physically ill. He was under great strain and believed that he could lose his mind. He also heard that the president had a shady past and could become violent in retaliating against his enemies. If Larry blows the whistle, he believes he will go to prison for his part in the schemes. (Note: This scenario is based on an actual situation with some facts changed to protect the guilty.)

If you still cannot find the error, it may be due to one of the following causes:

- Failing to post part of a journal entry.
- Posting a debit as a credit, or vice versa.
- Incorrectly determining the balance of an account.
- Recording the balance of an account incorrectly in the trial balance.
- Omitting an account from the trial balance.
- Making a transposition or slide error in the accounts or the journal.
2. Recording business transactions

Usually, you should work backward through the steps taken to prepare the trial balance. Assuming you have already re-totaled the columns and traced the amounts appearing in the trial balance back to the general ledger account balances, use the following steps: Verify the balance of each general ledger account, verify postings to the general ledger, verify general journal entries, and then review the transactions and possibly the source documents.

The equality of the two totals in the trial balance does not necessarily mean that the accounting process has been error-free. Serious errors may have been made, such as failure to record a transaction, or posting a debit or credit to the wrong account. For instance, if a transaction involving payment of a USD 100 account payable is never recorded, the trial balance totals still balance, but at an amount that is USD 100 too high. Both cash and accounts payable would be overstated by USD 100.

You can prepare a trial balance at any time—at the end of a day, a week, a month, a quarter, or a year. Typically, you would prepare a trial balance before preparing the financial statements.

An accounting perspective:

Uses of technology

The computers of persons in a given department or building are frequently connected in a Local Area Network (LAN). These persons can then access simultaneously the programs and databases stored in the LAN and can communicate with all other persons in the LAN through email. A more advanced type of computer network is called Client/Server Computing. Under this structure, any computer in the network can be used to update the information stored elsewhere in the network. For example, accounting information stored in one computer could be updated by authorized persons from a number of other computers in the system. The use of networks is designed to improve efficiency and to reduce software and hardware costs.

Analyzing and using the financial results—Horizontal and vertical analyses

The calculation of dollar and/or percentage changes from one year to the next in an item on financial statements is horizontal analysis. For instance, in the following data taken from the 2000 annual report of Hewlett-Packard Company, the amount of inventory increased by USD 836 million from 1999 October 31, to 2000 October 31. This amount represented a 17 per cent increase. To find the amount of the increase or decrease, subtract the 1999 amount from the 2000 amount. To find the percentage change, divide the increase or decrease by the 1999 amount.

Knowing the dollar amount and percentage of change in an amount is much more meaningful than merely knowing the amount at one point in time. By analyzing the data, we can see that cash and cash equivalents declined in 2000. Their decline at least partially explains the increases in some of the other current assets. We can also see that the company invested in property, plant and equipment. Any terms in Hewlett-Packard’s list of assets that you do not understand are explained in later chapters. At this point, all we want you to understand is the nature of horizontal and vertical analyses.

Vertical analysis shows the percentage that each item in a financial statement is of some significant total such as total assets or sales. For instance, in the Hewlett-Packard data we can see that cash and cash equivalents were
15.3 per cent of total assets as of 1999 October 31, and had declined to 10.0 per cent of total assets by 2000 October 31. Total current assets (cash plus other amounts that will become cash or be used up within one year) increased from 61.3 per cent of total assets to 68.3 per cent during 2000. Long-term investments and other non-current assets accounted for 18.4 per cent of total assets as of 2000 October 31.

<table>
<thead>
<tr>
<th>Increase or Percent of Total Assets</th>
<th>2000 over 1999</th>
<th>October 31</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current assets:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and cash equivalents</td>
<td>$3,415</td>
<td>$5,411</td>
</tr>
<tr>
<td>Short-term investments</td>
<td>592</td>
<td>179</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>6,394</td>
<td>5,958</td>
</tr>
<tr>
<td>Financing receivables</td>
<td>2,174</td>
<td>1,889</td>
</tr>
<tr>
<td>Inventory</td>
<td>6,699</td>
<td>4,963</td>
</tr>
<tr>
<td>Other current assets</td>
<td>4,970</td>
<td>3,342</td>
</tr>
<tr>
<td>Total current assets</td>
<td>$23,244</td>
<td>$21,642</td>
</tr>
<tr>
<td>Property, plant and equipment:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Property, plant and equipment, net</td>
<td>4,500</td>
<td>4,333</td>
</tr>
<tr>
<td>Long-term investments and other non-current assets</td>
<td>6,265</td>
<td>9,322</td>
</tr>
<tr>
<td>Total assets</td>
<td>$34,009</td>
<td>$35,297</td>
</tr>
</tbody>
</table>

Management performs horizontal and vertical analyses along with other forms of analysis to help evaluate the wisdom of its past decisions and to plan for the future. Other data would have to be examined before decisions could be made regarding the assets shown. For instance, if you discovered the liabilities that would have to be paid within a short time by Hewlett-Packard were more than USD 30 billion, you might conclude that the company is short of cash even though current assets increased substantially during 2000. We illustrate horizontal and vertical analyses to a much greater extent later in the text.

**An accounting perspective:**

**Business insight**

Many companies have been restructuring their organizations and reducing the number of employees to cut expenses. General Motors, AT&T, IBM, and numerous other companies have taken this action. One could question whether companies place as much value on their employees as in the past. In previous years it was common to see the following statement in the annual reports of companies: "Our employees are our most valuable asset". Companies are not permitted to show employees as assets on their balance sheets. Do you think they should be allowed to do so?

What you have learned in this chapter is basic to your study of accounting. The entire process of accounting is based on the double-entry concept. Chapter 3 explains that adjustments bring the accounts to their proper balances before accurate financial statements are prepared.

**Understanding the learning objectives**

- An account is a storage unit used to classify and summarize money measurements of business activities of a similar nature.
2. Recording business transactions

- A firm sets up an account whenever it needs to provide useful information about a particular business item to some party having a valid interest in the business.
- A T-account resembles the letter T.
- Debits are entries on the left side of a T-account.
- Credits are entries on the right side of a T-account.
- Debits increase asset, expense, and Dividends accounts.
- Credits increase liability, stockholders' equity, and revenue accounts.
- Analyze transactions by examining source documents.
- Journalize transactions in the journal.
- Post journal entries to the accounts in the ledger.
- Prepare a trial balance of the accounts and complete the work sheet.
- Prepare financial statements.
- Journalize and post adjusting entries.
- Journalize and post closing entries. Prepare a post-closing trial balance.
- A journal contains a chronological record of the transactions of a business. An example of a general journal is shown in Exhibit 11. Journalizing is the process of entering a transaction in a journal.
- Posting is the process of transferring information recorded in the journal to the proper places in the ledger.
- Cross-indexing is the placing of (1) the account number of the ledger account in the general journal and (2) the general journal page number in the ledger account.
- An example of cross-indexing appears in Exhibit 10.
- A trial balance is a listing of the ledger accounts and their debit or credit balances.
- If the trial balance does not balance, an accountant works backward to discover the error.
- A trial balance is shown in Exhibit 13.
- Horizontal analysis involves calculating the dollar and/or percentage changes in an item from one year to the next.
- Vertical analysis shows the percentage that each item in a financial statement is of some significant total.

Demonstration problem

Green Hills Riding Stable, Incorporated, had the following balance sheet on 2010 June 30:

<table>
<thead>
<tr>
<th>GREEN HILLS RIDING STABLE, INCORPORATED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance Sheet</td>
</tr>
<tr>
<td>2010 June 30</td>
</tr>
<tr>
<td><strong>Assets</strong></td>
</tr>
<tr>
<td>Cash</td>
</tr>
<tr>
<td>Accounts receivable</td>
</tr>
</tbody>
</table>
Land $ 40,000

Total assets $ 52,900

Liabilities and Stockholders' Equity

Liabilities:
Accounts payable $ 800
Notes payable 40,000
Total liabilities $ 40,800

Stockholders' equity:
Capital stock $ 10,000
Retained earnings 2,100
Total stockholders' equity 12,100
Total liabilities and stockholders' equity $52,900

a. Prepare the journal entries to record the transactions for July 2010.

b. Post the journal entries to the ledger accounts after entering the beginning balances in those accounts. Insert cross-indexing references in the journal and ledger. Use the following chart of accounts:

<table>
<thead>
<tr>
<th>Account No.</th>
<th>Account Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
<td>320 Dividends</td>
</tr>
<tr>
<td>103</td>
<td>Accounts Receivable</td>
<td>402 Horse Boarding Fees Revenue</td>
</tr>
<tr>
<td>130</td>
<td>Land</td>
<td>404 Riding and Lesson Fees Revenue</td>
</tr>
<tr>
<td>140</td>
<td>Buildings</td>
<td>507 Salaries Expense</td>
</tr>
<tr>
<td>200</td>
<td>Accounts Payable</td>
<td>513 Feed Expense</td>
</tr>
<tr>
<td>201</td>
<td>Notes Payable</td>
<td>540 Interest Expense</td>
</tr>
<tr>
<td>300</td>
<td>Capital Stock</td>
<td>568 Miscellaneous Expense</td>
</tr>
<tr>
<td>310</td>
<td>Retained Earnings</td>
<td></td>
</tr>
</tbody>
</table>

Solution to demonstration problem

a. GREEN HILLS RIDING STABLE, INCORPORATED
   General Journal

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 July 1</td>
<td>Cash (+A)</td>
<td>100</td>
<td>2 5 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Capital Stock (+SE)</td>
<td>300</td>
<td>2 5 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Additional capital stock issued.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Buildings (+A)</td>
<td>140</td>
<td>2 4 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td>100</td>
<td>2 4 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Paid for building.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Account Payable (-L)</td>
<td>200</td>
<td>8 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td>100</td>
<td>8 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Paid accounts payable.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Cash (+A)</td>
<td>100</td>
<td>5 4 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accounts Receivable (-A)</td>
<td>103</td>
<td>5 4 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Collected accounts receivable.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Feed Expense (-SE)</td>
<td>513</td>
<td>1 1 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accounts Payable (+L)</td>
<td>200</td>
<td>1 1 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Purchased feed on account</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## 2. Recording business transactions

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debt</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 30</td>
<td>Balance</td>
<td></td>
<td></td>
<td></td>
<td>7 5 0 0 0 Dr</td>
</tr>
<tr>
<td>July 1</td>
<td>Stockholders' investment</td>
<td>G1</td>
<td>2 5 0 0 0</td>
<td></td>
<td>3 2 5 0 0 Dr</td>
</tr>
<tr>
<td></td>
<td>Buildings</td>
<td>G1</td>
<td>2 4 0 0 0</td>
<td></td>
<td>8 5 0 0 0 Dr</td>
</tr>
<tr>
<td>8</td>
<td>Accounts payable</td>
<td>G1</td>
<td>8 0 0</td>
<td></td>
<td>7 7 0 0 0 Dr</td>
</tr>
<tr>
<td>10</td>
<td>Accounts receivable</td>
<td>G1</td>
<td>5 4 0 0 0</td>
<td></td>
<td>1 3 1 0 0 Dr</td>
</tr>
<tr>
<td>24</td>
<td>Miscellaneous expense</td>
<td>G1</td>
<td>8 0 0</td>
<td></td>
<td>1 2 3 0 0 Dr</td>
</tr>
<tr>
<td>31</td>
<td>Interest expense</td>
<td>G1</td>
<td>2 0 0</td>
<td></td>
<td>1 2 1 0 0 Dr</td>
</tr>
<tr>
<td>31</td>
<td>Salaries expense</td>
<td>G1</td>
<td>1 4 0 0 0</td>
<td></td>
<td>1 0 7 0 0 Dr</td>
</tr>
<tr>
<td>31</td>
<td>Dividends</td>
<td>G1</td>
<td>1 0 0 0 0</td>
<td></td>
<td>9 7 0 0 0 Dr</td>
</tr>
</tbody>
</table>

### Accounts Receivable

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debt</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 30</td>
<td>Balance</td>
<td>G1</td>
<td>5 4 0 0 0</td>
<td></td>
<td>5 4 0 0 0 Dr</td>
</tr>
<tr>
<td>July 15</td>
<td>Cash</td>
<td>G1</td>
<td>5 4 0 0 0</td>
<td></td>
<td>5 4 0 0 0 Dr</td>
</tr>
<tr>
<td></td>
<td>Horse boarding fees</td>
<td>G1</td>
<td>6 5 0 0 0</td>
<td></td>
<td>1 5 0 0 0 Dr</td>
</tr>
<tr>
<td>31</td>
<td>Riding and lessons fees</td>
<td>G1</td>
<td>1 6 0 0 0</td>
<td></td>
<td>8 1 0 0 0 Dr</td>
</tr>
</tbody>
</table>

### Land

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debt</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 June</td>
<td>Balance</td>
<td></td>
<td></td>
<td></td>
<td>7 5 0 0 0 Dr</td>
</tr>
<tr>
<td>July 1</td>
<td>Stockholders' investment</td>
<td>G1</td>
<td>2 5 0 0 0</td>
<td></td>
<td>3 2 5 0 0 Dr</td>
</tr>
<tr>
<td>8</td>
<td>Accounts payable</td>
<td>G1</td>
<td>8 0 0</td>
<td></td>
<td>7 7 0 0 0 Dr</td>
</tr>
<tr>
<td>10</td>
<td>Accounts receivable</td>
<td>G1</td>
<td>5 4 0 0 0</td>
<td></td>
<td>1 3 1 0 0 Dr</td>
</tr>
<tr>
<td>24</td>
<td>Miscellaneous expense</td>
<td>G1</td>
<td>8 0 0</td>
<td></td>
<td>1 2 3 0 0 Dr</td>
</tr>
<tr>
<td>31</td>
<td>Interest expense</td>
<td>G1</td>
<td>2 0 0</td>
<td></td>
<td>1 2 1 0 0 Dr</td>
</tr>
<tr>
<td>31</td>
<td>Salaries expense</td>
<td>G1</td>
<td>1 4 0 0 0</td>
<td></td>
<td>1 0 7 0 0 Dr</td>
</tr>
<tr>
<td>31</td>
<td>Dividends</td>
<td>G1</td>
<td>1 0 0 0 0</td>
<td></td>
<td>9 7 0 0 0 Dr</td>
</tr>
<tr>
<td>Date</td>
<td>Explanation</td>
<td>Post Ref.</td>
<td>Debt</td>
<td>Credit</td>
<td>Balance</td>
</tr>
<tr>
<td>-----------</td>
<td>---------------------------</td>
<td>-----------</td>
<td>------</td>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>2010 June 30</td>
<td>Balance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010 July 1</td>
<td>Cash</td>
<td>G1</td>
<td>2 4 0 0 0</td>
<td>2 4 0 0 0</td>
<td>Dr</td>
</tr>
<tr>
<td>2010 June 30</td>
<td>Balance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>July 8</td>
<td>Cash</td>
<td>G1</td>
<td>8 0 0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Feed expense</td>
<td>G1</td>
<td>1 1 0 0</td>
<td>1 1 0 0</td>
<td>Cr</td>
</tr>
<tr>
<td>2010 June 30</td>
<td>Balance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010 June 30</td>
<td>Balance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>July 1</td>
<td>Cash</td>
<td>G1</td>
<td>2 5 0 0 0</td>
<td>3 5 0 0 0</td>
<td>Cr</td>
</tr>
<tr>
<td>2010 June 30</td>
<td>Balance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010 June 30</td>
<td>Balance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>July 15</td>
<td>Accounts receivable</td>
<td>G1</td>
<td>4 5 0 0</td>
<td>4 5 0 0</td>
<td>Cr</td>
</tr>
<tr>
<td>2010 July 31</td>
<td>Cash</td>
<td>G1</td>
<td>1 0 0 0</td>
<td>1 0 0 0</td>
<td>Dr</td>
</tr>
<tr>
<td>2010 July 31</td>
<td>Accounts receivable</td>
<td>G1</td>
<td>3 6 0 0</td>
<td>3 6 0 0</td>
<td>Cr</td>
</tr>
<tr>
<td>2010 July 31</td>
<td>Cash</td>
<td>G1</td>
<td>1 4 0 0</td>
<td>1 4 0 0</td>
<td>Dr</td>
</tr>
<tr>
<td>2010 June 30</td>
<td>Balance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010 June 30</td>
<td>Balance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>July 8</td>
<td>Cash</td>
<td>G1</td>
<td>8 0 0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Feed expense</td>
<td>G1</td>
<td>1 1 0 0</td>
<td>1 1 0 0</td>
<td>Cr</td>
</tr>
<tr>
<td>2010 June 30</td>
<td>Balance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010 June 30</td>
<td>Balance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>July 1</td>
<td>Cash</td>
<td>G1</td>
<td>2 5 0 0 0</td>
<td>3 5 0 0 0</td>
<td>Cr</td>
</tr>
<tr>
<td>2010 June 30</td>
<td>Balance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010 June 30</td>
<td>Balance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>July 15</td>
<td>Accounts receivable</td>
<td>G1</td>
<td>4 5 0 0</td>
<td>4 5 0 0</td>
<td>Cr</td>
</tr>
<tr>
<td>2010 July 31</td>
<td>Cash</td>
<td>G1</td>
<td>1 0 0 0</td>
<td>1 0 0 0</td>
<td>Dr</td>
</tr>
<tr>
<td>2010 July 31</td>
<td>Accounts receivable</td>
<td>G1</td>
<td>3 6 0 0</td>
<td>3 6 0 0</td>
<td>Cr</td>
</tr>
<tr>
<td>2010 July 31</td>
<td>Cash</td>
<td>G1</td>
<td>1 4 0 0</td>
<td>1 4 0 0</td>
<td>Dr</td>
</tr>
</tbody>
</table>
### 2. Recording business transactions

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debt</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 July 12</td>
<td>Accounts payable</td>
<td>G1</td>
<td>1</td>
<td>0</td>
<td>0 0 Dr</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Interest Expense</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010 July 31</td>
<td>Cash</td>
<td>G1</td>
<td>2</td>
<td>0</td>
<td>2 0 Dr</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Miscellaneous Expense</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010 July 24</td>
<td>Cash</td>
<td>G1</td>
<td>8</td>
<td>0</td>
<td>8 0 Dr</td>
</tr>
</tbody>
</table>

**C. GREEN HILLS RIDING STABLE, INCORPORATED**

**Trial Balance**

**2010 July 31**

<table>
<thead>
<tr>
<th>Acct. No.</th>
<th>Account Title</th>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
<td>$ 9,700</td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>Accounts Receivable</td>
<td>8,100</td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>Land</td>
<td>40,000</td>
<td></td>
</tr>
<tr>
<td>140</td>
<td>Buildings</td>
<td>24,000</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>Accounts Payable</td>
<td></td>
<td>$ 1,100</td>
</tr>
<tr>
<td>201</td>
<td>Notes Payable</td>
<td>40,000</td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>Capital Stock</td>
<td>35,000</td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>Retained Earnings</td>
<td>2,100</td>
<td></td>
</tr>
<tr>
<td>320</td>
<td>Dividends</td>
<td>1,000</td>
<td></td>
</tr>
<tr>
<td>402</td>
<td>Horse Boarding Fee Revenue</td>
<td>4,500</td>
<td></td>
</tr>
<tr>
<td>404</td>
<td>Riding and Lesson Fee Revenue</td>
<td>3,600</td>
<td></td>
</tr>
<tr>
<td>507</td>
<td>Salaries Expense</td>
<td>1,400</td>
<td></td>
</tr>
<tr>
<td>513</td>
<td>Feed Expense</td>
<td>1,100</td>
<td></td>
</tr>
<tr>
<td>540</td>
<td>Interest Expense</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>568</td>
<td>Miscellaneous Expense</td>
<td>800</td>
<td></td>
</tr>
</tbody>
</table>

$86,300   $86,300

**Key terms**

**Account** A part of the accounting system used to classify and summarize the increases, decreases, and balances of each asset, liability, stockholders’ equity item, dividend, revenue, and expense. The three-column account is normally used. It contains columns for debit, credit, and balance.

**Accounting cycle** A series of steps performed during the accounting period (some throughout the period and some at the end) to analyze, record, classify, summarize, and report useful financial information for the purpose of preparing financial statements.

**Accrual basis of accounting** Recognizes revenues when sales are made or services are performed, regardless of when cash is received. Recognizes expenses as incurred, whether or not cash has been paid out.

**Business transactions** Measurable events that affect the financial condition of a business.

**Chart of accounts** The complete listing of the account titles and account numbers of all of the accounts in the ledger; somewhat comparable to a table of contents.

**Compound journal entry** A journal entry with more than one debit and/or credit.
**Credit** The right side of any account; when used as a verb, to enter a dollar amount on the right side of an account; credits increase liability, stockholders' equity, and revenue accounts and decrease asset, expense, and Dividends accounts.

**Credit balance** The balance in an account when the sum of the credits to the account exceeds the sum of the debits to that account.

**Cross-indexing** The placing of (1) the account number of the ledger account in the general journal and (2) the general journal page number in the ledger account.

**Debit** The left side of any account; when used as a verb, to enter a dollar amount on the left side of an account; debits increase asset, expense, and Dividends accounts and decrease liability, stockholders’ equity, and revenue accounts.

**Debit balance** The balance in an account when the sum of the debits to the account exceeds the sum of the credits to that account.

**Double-entry procedure** The accounting requirement that each transaction must be recorded by an entry that has equal debits and credits.

**Horizontal analysis** The calculation of dollar and/or percentage changes in an item on the financial statements from one year to the next.

**Journal** A chronological (arranged in order of time) record of business transactions; the simplest form of journal is the two-column general journal.

**Journal entry** Shows all of the effects of a business transaction as expressed in debit(s) and credit(s) and may include an explanation of the transaction.

**Journalizing** A step in the accounting recording process that consists of entering the effects of a transaction in a journal.

**Ledger** The complete collection of all of the accounts of a company; often referred to as the general ledger.

**Nominal accounts** See temporary accounts.

**Note** An unconditional written promise to pay to another party the amount owed either when demanded or at a certain specified date.

**Permanent accounts (real accounts)** Balance sheet accounts; their balances are not transferred (or closed) to any other account at the end of the accounting period.

**Posting** Recording in the ledger accounts the information contained in the journal.

**Real accounts** See permanent accounts.

**Simple journal entry** An entry with one debit and one credit.

**T-account** An account resembling the letter T, which is used for illustrative purposes only. Debits are entered on the left side of the account, and credits are entered on the right side of the account.

**Temporary accounts (nominal accounts)** They temporarily contain the revenue, expense, and dividend information that is transferred (or closed) to a stockholders’ equity account (Retained Earnings) at the end of the accounting period.

**Trial balance** A listing of the ledger accounts and their debit or credit balances to determine that debits equal credits in the recording process.

**Vertical analysis** Shows the percentage that each item in a financial statement is of some significant total such as total assets or sales.

**Self-test**

**True-false**

Indicate whether each of the following statements is true or false.

All of the steps in the accounting cycle are performed only at the end of the accounting period.

A transaction must be journalized in the journal before it can be posted to the ledger accounts.

The left side of any account is the credit side.

Revenues, liabilities, and capital stock accounts are increased by debits.
2. **Recording business transactions**

The dividends account is increased by debits.

If the trial balance has equal debit and credit totals, it cannot contain any errors.

**Multiple-choice**

Select the best answer for each of the following questions.

When the stockholders invest cash in the business:

a. Capital Stock is debited and Cash is credited.

b. Cash is debited and Dividends is credited.

c. Cash is debited and Capital Stock is credited.

d. None of the above.

Assume that cash is paid for insurance to cover a three-year period. The recommended debit and credit are:

a. Debit Insurance Expense, credit Cash.

b. Debit Prepaid Insurance, credit Cash.

c. Debit Cash, credit Insurance Expense.

d. Debit Cash, credit Prepaid Insurance.

A company received cash from a customer in payment for future delivery services. The correct debit and credit are:

a. Debit Cash, credit Unearned Delivery Fees.

b. Debit Cash, credit Delivery Fee Revenue.

c. Debit Accounts Receivable, credit Delivery Fee Revenue.

d. None of the above.

A company performed delivery services for a customer for cash. The correct debit and credit are:

a. Debit Cash, credit Unearned Delivery Fees.

b. Debit Cash, credit Delivery Fee Revenue.

c. Debit Accounts Receivable, credit Delivery Fee Revenue.

d. None of the above.

A cash dividend of USD 500 was declared and paid to stockholders. The correct journal entry is:

<table>
<thead>
<tr>
<th></th>
<th>Capital stock</th>
<th>Cash</th>
<th>Dividends</th>
<th>Cash</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>b</td>
<td>Cash</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c</td>
<td>Dividends</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>d</td>
<td>Cash</td>
<td>500</td>
<td>500</td>
<td></td>
</tr>
</tbody>
</table>

Now turn to “Answers to self-test” at the end of the chapter to check your answers.
Questions

➢ Describe the steps in recording and posting the effects of a business transaction.

➢ Give some examples of source documents.

➢ Define an account. What are the two basic forms (styles) of accounts illustrated in the chapter?

➢ What is meant by the term double-entry procedure, or duality?

➢ Describe how you would determine the balance of a T-account.

➢ Define debit and credit. Name the types of accounts that are:
   ➢ Increased by a debit.
   ➢ Decreased by a debit.
   ➢ Increased by a credit.
   ➢ Decreased by a credit.

➢ Do you think this system makes sense? Can you conceive of other possible methods for recording changes in accounts?

➢ Which of the steps in the accounting cycle are performed throughout the accounting period?

➢ Which of the steps in the accounting cycle are performed only at the end of the accounting period?

➢ Why are expense and revenue accounts used when all revenues and expenses could be shown directly in the Retained Earnings account?

➢ What is the purpose of the Dividends account and how is it increased?

➢ Are the following possibilities conceivable in an entry involving only one debit and one credit? Why?
   ➢ Increase a liability and increase an expense.
   ➢ Increase an asset and decrease a liability.
   ➢ Increase a revenue and decrease an expense.
   ➢ Decrease an asset and increase another asset.
   ➢ Decrease an asset and increase a liability.
   ➢ Decrease a revenue and decrease an asset.
   ➢ Decrease a liability and increase a revenue.

➢ Describe the nature and purposes of the general journal. What does journalizing mean? Give an example of a compound entry in the general journal.

➢ Describe a ledger and a chart of accounts. How do these two compare with a book and its table of contents?
2. Recording business transactions

➢ Describe the act of posting. What difficulties could arise if no cross-indexing existed between the general journal and the ledger accounts?

➢ Which of the following cash payments would involve the immediate recording of an expense? Why?
  ➢ Paid vendors for office supplies previously purchased on account.
  ➢ Paid an automobile dealer for a new company auto.
  ➢ Paid the current month’s rent.
  ➢ Paid salaries for the last half of the current month.

➢ What types of accounts appear in the unadjusted trial balance? What are the purposes of this trial balance?

➢ You have found that the total of the Debits column of the trial balance of Burns Company is USD 200,000, while the total of the Credits column is USD 180,000. What are some possible causes of this difference? If the difference between the columns is divisible by 9, what types of errors are possible?

➢ Store equipment was purchased for USD 2,000. Instead of debiting the Store Equipment account, the debit was made to Delivery Equipment. Of what help will the trial balance be in locating this error? Why?

➢ A student remembered that the side toward the window in the classroom was the debit side of an account. The student took an examination in a room where the windows were on the other side of the room and became confused and consistently reversed debits and credits. Would the student’s trial balance have equal debit and credit totals? If there were no existing balances in any of the accounts to begin with, would the error prevent the student from preparing correct financial statements? Why?

Exercises

Exercise A A diagram of the various types of accounts follows. Show where pluses (+) or minuses (-) should be inserted to indicate the effect debits and credits have on each account.

| Asset Accounts = Liability Accounts + Stockholders’ Equity Accounts |
|-------------------------|--------------------------|--------------------------|--------------------------|
| Debit       | Credit       | Debit  | Credit  | Debit       | Credit       |
| Expense and Dividends Accounts Account | Debit* | Credit | Revenue Accounts | Debit | Credit* |

Exercise B Prepare the journal entry required for each of the following transactions:

a. Cash was received for services performed for customers, USD 1,200.

b. Services were performed for customers on account, USD 4,200.

Exercise C Prepare the journal entry required for each of the following transactions:

a. Capital stock was issued for USD 100,000.

b. Purchased machinery for cash, USD 30,000.
Exercise D Prepare the journal entry required for each of the following transactions:

a. Capital stock was issued for USD 200,000 cash.

b. A USD 30,000 loan was arranged with a bank. The bank increased the company's checking account by USD 30,000 after management of the company signed a written promise to return the USD 30,000 in 30 days.

c. Cash was received for services performed for customers, USD 700.

d. Services were performed for customers on account, USD 1,200.

Exercise E For each of the following unrelated transactions, give the journal entry to record the transaction. Then show how the journal entry would be posted to T-accounts. You need not include explanations or account numbers.

a. Capital stock was issued for USD 100,000 cash.

b. Salaries for a period were paid to employees, USD 24,000.

c. Services were performed for customers on account, USD 40,000.

Exercise F Explain each of the sets of debits and credits in these accounts for Tuxedos, Inc., a company that rents wedding clothing and accessories. There are 10 transactions to be explained. Each set is designated by the small letters to the left of the amount. For example, the first transaction is the issuance of capital stock for cash and is denoted by the letter (a).

<table>
<thead>
<tr>
<th>Cash</th>
<th>Dividends</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) 200,000</td>
<td>(b) 150,000</td>
</tr>
<tr>
<td>(d) 1,800</td>
<td>(e) 1,000</td>
</tr>
<tr>
<td>(f) 600</td>
<td></td>
</tr>
<tr>
<td>(g) 2,000</td>
<td></td>
</tr>
<tr>
<td>(i) 30,000</td>
<td></td>
</tr>
<tr>
<td>Bal. 18,200</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Accounts Receivable</th>
<th>Service Revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td>(c) 1,800</td>
<td>(d) 1,800</td>
</tr>
<tr>
<td>(j) 12,000</td>
<td>(c) 1,800</td>
</tr>
<tr>
<td>(j) 12,000</td>
<td>(j) 12,000</td>
</tr>
<tr>
<td>Bal. 12,000</td>
<td>Bal. 13,800</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Supplies on Hand</th>
<th>Rent Expense</th>
</tr>
</thead>
<tbody>
<tr>
<td>(b) 150,000</td>
<td>(f) 600</td>
</tr>
<tr>
<td>(l) 30,000</td>
<td></td>
</tr>
<tr>
<td>Bal. 180,000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Accounts Payable</th>
<th>Delivery Expense</th>
</tr>
</thead>
<tbody>
<tr>
<td>(h) 800</td>
<td>(h) 800</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Capital Stock</td>
<td>Salaries Expense</td>
</tr>
<tr>
<td>(a) 200,000</td>
<td>(g) 2,000</td>
</tr>
</tbody>
</table>

Exercise G Assume the ledger accounts given in the previous problem are those of Tuxedos, Inc., as they appear at 2010 December 31. Prepare the trial balance as of that date.

Exercise H Prepare journal entries to record each of the following transactions for Sanchez Company. Use the letter of the transaction in place of the date. Include an explanation for each entry.
2. Recording business transactions

a. Capital stock was issued for cash, USD 300,000. 

b. Purchased trucks by signing a note bearing no interest, USD 210,000. 

c. Earned service revenue on account, USD 4,800. 

d. Collected the account receivable resulting from transaction (c), USD 4,800. 

e. Paid the note payable for the trucks purchased, USD 210,000. 

f. Paid utilities for the month in the amount of USD 1,800. 

g. Paid salaries for the month in the amount of USD 7,500. 

h. Incurred supplies expenses on account in the amount of USD 1,920. 

i. Purchased another truck for cash, USD 48,000. 

j. Performed delivery services on account, USD 24,000. 

Exercise I Using the data in the previous problem, post the entries to T-accounts. Write the letter of the transaction in the account before the dollar amount. Determine a balance for each account.

Exercise J Using your answer for the previous exercise, prepare a trial balance. Assume the date of the trial balance is 2010 March 31.

Exercise K John Adams owns and manages a bowling center called Strike Lanes. He also maintains his own accounting records and was about to prepare financial statements for the year 2010. When he prepared the trial balance from the ledger accounts, the total of the debits column was USD 435,000, and the total of the credits column was USD 425,000. What are the possible reasons why the totals of the debits and credits are out of balance? How would you normally proceed to find an error if the two trial balance columns do not agree?

Exercise L Refer to the Consolidated Balance Sheets of The Limited in the Annual Report Appendix located in the back of this text. Perform both horizontal and vertical analysis on each of The Limited’s asset accounts, treating total assets as a significant total for vertical analysis. Comment on the results.

Note: While you can certainly do this exercise with a calculator, computer spreadsheets such as Excel are ideal for this type of analysis.

Problems

Problem A The transactions of Lightning Package Delivery Company for March 2010 follow:

Mar. 1 The company was organized and issued capital stock for USD 300,000 cash. 

2 Paid USD 6,000 as the rent for March on a completely furnished building. 

5 Paid cash for delivery trucks, USD 180,000. 

6 Paid USD 4,000 as the rent for March on two forklift trucks. 

9 Paid USD 2,200 for supplies received and used in March. 

12 Performed delivery services for customers who promised to pay USD 27,000 at a later date. 

20 Collected cash of USD 4,500 from customers on account (see March 12 entry).
21 Received a bill for USD 1,200 for advertising in the local newspaper in March.
27 Paid cash for gas and oil consumed in March, USD 450.
31 Paid USD 2,400 salaries to employees for March.
31 Received an order for services at USD 12,000. The services will be performed in April.
31 Paid cash dividend, USD 1,000.

Prepare the journal entries required to record these transactions in the general journal of the company.

Problem B  Economy Laundry Company had the following transactions in August 2010:

Aug. 1 Issued capital stock for cash, USD 150,000.
3 Borrowed USD 40,000 from the bank on a note.
4 Purchased cleaning equipment for USD 25,000 cash.
6 Performed services for customers who promised to pay later, USD 16,000.
7 Paid this month’s rent on a building, USD 2,800.
10 Collections were made for the services performed on August 6, USD 3,200.
14 Supplies were purchased on account for use this month, USD 3,000.
17 A bill for USD 400 was received for utilities for this month.
25 Laundry services were performed for customers who paid immediately, USD 22,000.
31 Paid employee salaries, USD 6,000.
31 Paid cash dividend, USD 2,000.

a. Prepare journal entries for these transactions.

b. Post the journal entries to T-accounts. Enter the account number in the Posting Reference column of the journal as you post each amount. Use the following account numbers:

<table>
<thead>
<tr>
<th>No.</th>
<th>Account Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
</tr>
<tr>
<td>103</td>
<td>Accounts receivable</td>
</tr>
<tr>
<td>170</td>
<td>Equipment</td>
</tr>
<tr>
<td>200</td>
<td>Accounts payable</td>
</tr>
<tr>
<td>201</td>
<td>Notes payable</td>
</tr>
<tr>
<td>300</td>
<td>Capital stock</td>
</tr>
<tr>
<td>320</td>
<td>Dividends</td>
</tr>
<tr>
<td>400</td>
<td>Service revenue</td>
</tr>
<tr>
<td>507</td>
<td>Salaries expense</td>
</tr>
<tr>
<td>511</td>
<td>Utilities expense</td>
</tr>
<tr>
<td>515</td>
<td>Rent expense</td>
</tr>
<tr>
<td>518</td>
<td>Supplies expense</td>
</tr>
</tbody>
</table>

c. Prepare a trial balance as of 2010 August 31.

Problem C  Clean-Sweep Janitorial, Inc., a company providing janitorial services, was organized 2010 July 1. The following account numbers and titles constitute the chart of accounts for the company:

<table>
<thead>
<tr>
<th>Acct.</th>
<th>Account Title</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Accounting Principles: A Business Perspective</td>
</tr>
</tbody>
</table>
2. Recording business transactions

<table>
<thead>
<tr>
<th>No.</th>
<th>Account Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
</tr>
<tr>
<td>103</td>
<td>Accounts receivable</td>
</tr>
<tr>
<td>150</td>
<td>Trucks</td>
</tr>
<tr>
<td>160</td>
<td>Office equipment</td>
</tr>
<tr>
<td>170</td>
<td>Equipment</td>
</tr>
<tr>
<td>200</td>
<td>Accounts payable</td>
</tr>
<tr>
<td>201</td>
<td>Notes payable</td>
</tr>
<tr>
<td>300</td>
<td>Capital stock</td>
</tr>
<tr>
<td>310</td>
<td>Retained earnings</td>
</tr>
<tr>
<td>320</td>
<td>Dividends</td>
</tr>
<tr>
<td>400</td>
<td>Service revenue</td>
</tr>
<tr>
<td>506</td>
<td>Gas and oil expense</td>
</tr>
<tr>
<td>507</td>
<td>Salaries expense</td>
</tr>
<tr>
<td>511</td>
<td>Utilities expense</td>
</tr>
<tr>
<td>512</td>
<td>Insurance expense</td>
</tr>
<tr>
<td>515</td>
<td>Rent expense</td>
</tr>
<tr>
<td>518</td>
<td>Supplies expense</td>
</tr>
</tbody>
</table>

July 1 The company issued USD 600,000 of capital stock for cash.

5 Office space was rented for July, and USD 5,000 was paid for the rental.

8 Desks and chairs were purchased for the office on account, USD 28,800.

10 Equipment was purchased for USD 50,000; a note was given, to be paid in 30 days.

15 Purchased trucks for USD 150,000, paying USD 120,000 cash and giving a 60-day note to the dealer for USD 30,000.

July 18 Paid for supplies received and already used, USD 2,880.

23 Received USD 17,280 cash as service revenue.

27 Insurance expense for July was paid, USD 4,500.

30 Paid for gasoline and oil used by the truck in July, USD 576.

31 Billed customers for janitorial services rendered, USD 40,320.

31 Paid salaries for July, USD 51,840.

31 Paid utilities bills for July, USD 5,280.

31 Paid cash dividends, USD 9,600.

a. Prepare general ledger accounts for all of these accounts except Retained Earnings. The Retained Earnings account has a beginning balance of zero and maintains this balance throughout the period.

b. Journalize the transactions given for July 2010 in the general journal.

c. Post the journal entries to ledger accounts.

d. Prepare a trial balance as of 2010 July 31.

**Problem D** Trim Lawn, Inc., is a lawn care company. Thus, the company earns its revenue from sending its trucks to customers’ residences and certain commercial establishments to care for lawns and shrubbery. Trim Lawn’s trial balance at the end of the first 11 months of the year follows:

**TRIM LAWN, INC.**

| Trial Balance |
2010 November 30

<table>
<thead>
<tr>
<th>Acct. No.</th>
<th>Account Title</th>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
<td>$ 63,740</td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>Accounts Receivable</td>
<td></td>
<td>88,600</td>
</tr>
<tr>
<td>150</td>
<td>Trucks</td>
<td></td>
<td>102,900</td>
</tr>
<tr>
<td>160</td>
<td>Office Furniture</td>
<td></td>
<td>8,400</td>
</tr>
<tr>
<td>200</td>
<td>Accounts Payable</td>
<td></td>
<td>$ 33,600</td>
</tr>
<tr>
<td>300</td>
<td>Capital Stock</td>
<td></td>
<td>30,000</td>
</tr>
<tr>
<td>310</td>
<td>Retained Earnings, 2010 January 1</td>
<td></td>
<td>30,540</td>
</tr>
<tr>
<td>400</td>
<td>Service Revenue</td>
<td></td>
<td>371,010</td>
</tr>
<tr>
<td>505</td>
<td>Advertising Expense</td>
<td>18,300</td>
<td></td>
</tr>
<tr>
<td>506</td>
<td>Gas and Oil Expense</td>
<td>21,900</td>
<td></td>
</tr>
<tr>
<td>507</td>
<td>Salaries Expense</td>
<td>65,850</td>
<td></td>
</tr>
<tr>
<td>511</td>
<td>Utilities Expense</td>
<td>2,310</td>
<td></td>
</tr>
<tr>
<td>515</td>
<td>Rent Expense</td>
<td>15,000</td>
<td></td>
</tr>
<tr>
<td>518</td>
<td>Supplies Expense</td>
<td>75,600</td>
<td></td>
</tr>
<tr>
<td>531</td>
<td>Entertainment Expense</td>
<td>2,550</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>$465,150</strong></td>
<td><strong>$465,150</strong></td>
</tr>
</tbody>
</table>

Dec. 2 Paid rent for December, USD 3,000.
5 Paid the accounts payable of USD 33,600.
8 Paid advertising for December, USD 1,500.
10 Purchased a new office desk on account, USD 1,050.
13 Purchased USD 240 of supplies on account for use in December.
15 Collected cash from customers on account, USD 75,000.
20 Paid for customer entertainment, USD 450.
24 Collected an additional USD 6,000 from customers on account.
26 Paid for gasoline used in the trucks in December, USD 270.
28 Billed customers for services rendered, USD 79,500.
30 Paid for more December supplies, USD 12,000.
31 Paid December salaries, USD 15,300.
31 Paid a USD 4,000 cash dividend. (The Dividends account is No. 320.)

a. Open three-column general ledger accounts for each of the accounts in the trial balance under the date of 2010 December 1. Place the word Balance in the explanation space of each account. Also open an account for Dividends, No. 320.


c. Post the journal entries to three-column general ledger accounts.

d. Prepare a trial balance as of 2010 December 31.
2. Recording business transactions

Problem E Marc Miller prepared the following trial balance from the ledger of the Quick-Fix TV Repair Company. The trial balance did not balance.

QUICK-FIX REPAIR COMPANY
Trial Balance
2010 December 31

<table>
<thead>
<tr>
<th>Acct. No.</th>
<th>Account Title</th>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
<td>$69,200</td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>Accounts Receivable</td>
<td>60,800</td>
<td></td>
</tr>
<tr>
<td>160</td>
<td>Office Furniture</td>
<td>120,000</td>
<td></td>
</tr>
<tr>
<td>172</td>
<td>Office Equipment</td>
<td>46,000</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>Accounts Payable</td>
<td></td>
<td>$32,400</td>
</tr>
<tr>
<td>300</td>
<td>Capital Stock</td>
<td></td>
<td>180,000</td>
</tr>
<tr>
<td>310</td>
<td>Retained Earnings</td>
<td></td>
<td>80,000</td>
</tr>
<tr>
<td>320</td>
<td>Dividends</td>
<td>28,800</td>
<td></td>
</tr>
<tr>
<td>400</td>
<td>Service Revenue</td>
<td></td>
<td>360,000</td>
</tr>
<tr>
<td>507</td>
<td>Salaries Expense</td>
<td>280,000</td>
<td></td>
</tr>
<tr>
<td>515</td>
<td>Rent Expense</td>
<td>40,000</td>
<td></td>
</tr>
<tr>
<td>568</td>
<td>Miscellaneous Expense</td>
<td>7,200</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$654,000</td>
<td>$652,400</td>
</tr>
</tbody>
</table>

The difference in totals in the trial balance caused Miller to carefully examine the company’s accounting records. In searching back through the accounting records, Miller found that the following errors had been made:

- One entire entry that included a USD 10,000 debit to Cash and a USD 10,000 credit to Accounts Receivable was never posted.
- In computing the balance of the Accounts Payable account, a credit of USD 3,200 was omitted from the computation.
- In preparing the trial balance, the Retained Earnings account balance was shown as USD 80,000. The ledger account has the balance at its correct amount of USD 83,200.
- One debit of USD 2,400 to the Dividends account was posted as a credit to that account.
- Office equipment of USD 12,000 was debited to Office Furniture when purchased.

Prepare a corrected trial balance for the Quick-Fix TV Repair Company as of 2010 December 31. Also, write a description of the effect(s) of each error.

Alternate problems

Alternate problem A Speedy Laundry Company, Inc., entered into the following transactions in August 2010:

Aug. 1 Received cash for capital stock issued to owners, USD 400,000.
3 Paid rent for August on a building and laundry equipment rented, USD 3,000.
6 Performed laundry services for USD 2,000 cash.
8 Secured an order from a customer for laundry services of USD 7,000. The services are to be performed next month.
13 Performed laundry services for USD 6,300 on account for various customers.
15 Received and paid a bill for USD 430 for supplies used in operations.
23 Cash collected from customers on account, USD 2,600.
31 Paid USD 2,400 salaries to employees for August.
31 Received the electric and gas bill for August, USD 385, but did not pay it at this time.
31 Paid cash dividend, USD 1,000.

Prepare journal entries for these transactions in the general journal.

**Alternate problem B** The transactions listed below are those of Reliable Computer Repair, Inc., for April 2010:

- Apr. 1 Cash of USD 500,000 was received for capital stock issued to the owners.
- 3 Rent was paid for April, USD 3,500.
- 6 Trucks were purchased for USD 56,000 cash.
- 7 Office equipment was purchased on account from Wagner Company for USD 76,800.
- 14 Salaries for first two weeks were paid, USD 12,000.
- 15 USD 28,000 was received for services performed.
- 18 An invoice was received from Roger’s Gas Station for USD 400 for gas and oil used during April.
- 23 A note was arranged with the bank for USD 80,000. The cash was received, and a note promising to return the USD 80,000 on 2010 May 30, was signed.
- 29 Purchased trucks for USD 73,600 by signing a note.
- 30 Salaries for the remainder of April were paid, USD 14,400.

a. Prepare journal entries for these transactions.

b. Post the journal entries to T-accounts. Enter the account number in the Posting Reference column of the journal as you post each amount. Use the following account numbers:

<table>
<thead>
<tr>
<th>Acct.</th>
<th>Account Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
</tr>
<tr>
<td>150</td>
<td>Trucks</td>
</tr>
<tr>
<td>172</td>
<td>Office equipment</td>
</tr>
<tr>
<td>200</td>
<td>Accounts payable</td>
</tr>
<tr>
<td>201</td>
<td>Notes payable</td>
</tr>
<tr>
<td>300</td>
<td>Capital stock</td>
</tr>
<tr>
<td>400</td>
<td>Service revenue</td>
</tr>
<tr>
<td>506</td>
<td>Gas and oil expense</td>
</tr>
<tr>
<td>507</td>
<td>Salaries expense</td>
</tr>
<tr>
<td>515</td>
<td>Rent expense</td>
</tr>
</tbody>
</table>

c. Prepare a trial balance as of 2010 April 30.

**Alternate problem C** Rapid Pick Up & Delivery, Inc., was organized 2010 January 1. Its chart of accounts is as follows:
2. Recording business transactions

<table>
<thead>
<tr>
<th>Acct. No.</th>
<th>Account title</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
</tr>
<tr>
<td>103</td>
<td>Accounts receivable</td>
</tr>
<tr>
<td>150</td>
<td>Trucks</td>
</tr>
<tr>
<td>160</td>
<td>Office furniture</td>
</tr>
<tr>
<td>172</td>
<td>Office equipment</td>
</tr>
<tr>
<td>200</td>
<td>Accounts payable</td>
</tr>
<tr>
<td>201</td>
<td>Notes payable</td>
</tr>
<tr>
<td>300</td>
<td>Capital stock</td>
</tr>
<tr>
<td>310</td>
<td>Retained earnings</td>
</tr>
<tr>
<td>400</td>
<td>Service revenue</td>
</tr>
<tr>
<td>506</td>
<td>Gas and oil expense</td>
</tr>
<tr>
<td>507</td>
<td>Salaries expense</td>
</tr>
<tr>
<td>511</td>
<td>Utilities expense</td>
</tr>
<tr>
<td>512</td>
<td>Insurance expense</td>
</tr>
<tr>
<td>515</td>
<td>Rent expense</td>
</tr>
<tr>
<td>530</td>
<td>Repairs expense</td>
</tr>
</tbody>
</table>

Jan. 1 The company received USD 560,000 cash and USD 240,000 of office furniture in exchange for USD 800,000 of capital stock.

2 Paid garage rent for January, USD 6,000.

4 Purchased computers on account, USD 13,200.

6 Purchased delivery trucks for USD 280,000; payment was made by giving cash of USD 150,000 and a 30-day note for the remainder.

Jan 12 Purchased insurance for January on the delivery trucks. The cost of the policy, USD 800, was paid in cash.

15 Received and paid January utilities bills, USD 960.

15 Paid salaries for first half of January, USD 3,600.

17 Cash received for delivery services to date amounted to USD 1,800.

20 Received bill for gasoline purchased and used in January, USD 180.

23 Purchased delivery trucks for cash, USD 108,000.

25 Cash sales of delivery services were USD 2,880.

27 Purchased a copy machine on account, USD 3,600.

31 Paid salaries for last half of January, USD 4,800.

31 Sales of delivery services on account amounted to USD 11,400.

31 Paid for repairs to a delivery truck, USD 1,120.

a. Prepare general ledger accounts for all these accounts except Retained Earnings. The Retained Earnings account has a beginning balance of zero and maintains this balance throughout the period.

b. Journalize the transactions given for 2010 January in the general journal.

c. Post the journal entries to ledger accounts.

d. Prepare a trial balance as of 2010 January 31.
Alternate problem 4 The trial balance of California Tennis Center, Inc., at the end of the first 11 months of its fiscal year follows:

CALIFORNIA TENNIS CENTER, INC.
Trial Balance
2010 November 30

<table>
<thead>
<tr>
<th>Acct No.</th>
<th>Account Title</th>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
<td>$71,180</td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>Accounts Receivable</td>
<td>81,750</td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>Land</td>
<td>60,000</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>Accounts Payable</td>
<td></td>
<td>$18,750</td>
</tr>
<tr>
<td>201</td>
<td>Notes Payable</td>
<td></td>
<td>15,000</td>
</tr>
<tr>
<td>300</td>
<td>Capital Stock</td>
<td></td>
<td>50,000</td>
</tr>
<tr>
<td>310</td>
<td>Retained Earnings, 2010 Jan 1</td>
<td></td>
<td>53,700</td>
</tr>
<tr>
<td>413</td>
<td>Membership and Lesson Revenue</td>
<td></td>
<td>202,500</td>
</tr>
<tr>
<td>505</td>
<td>Advertising Expense</td>
<td>21,000</td>
<td></td>
</tr>
<tr>
<td>507</td>
<td>Salaries Expense</td>
<td>66,000</td>
<td></td>
</tr>
<tr>
<td>511</td>
<td>Utilities Expense</td>
<td>2,100</td>
<td></td>
</tr>
<tr>
<td>515</td>
<td>Rent Expense</td>
<td>33,000</td>
<td></td>
</tr>
<tr>
<td>518</td>
<td>Supplies Expense</td>
<td>2,250</td>
<td></td>
</tr>
<tr>
<td>530</td>
<td>Repairs Expense</td>
<td>1,500</td>
<td></td>
</tr>
<tr>
<td>531</td>
<td>Entertainment Expense</td>
<td>870</td>
<td></td>
</tr>
<tr>
<td>540</td>
<td>Interest Expense</td>
<td>300</td>
<td></td>
</tr>
</tbody>
</table>

$339,950 $339,950

Dec. 1 Paid building rent for December, USD 4,000.

2 Paid vendors on account, USD 18,000.

5 Purchased land for cash, USD 10,000.

7 Sold memberships on account for December, USD 27,000.

10 Paid the note payable of USD 15,000, plus interest of USD 150.

13 Cash collections from customers on account, USD 36,000.

19 Received a bill for repairs, USD 225.

24 Paid the December utilities bill, USD 180.

28 Received a bill for December advertising, USD 1,650.

29 Paid the equipment repair bill received on the 19th, USD 225.

30 Gave tennis lessons for cash, USD 4,500.

30 Paid salaries, USD 6,000.

30 Sales of memberships on account since December 7, USD 18,000 (for the month of December).

30 Costs paid in entertaining customers in December, USD 350.

30 Paid dividends of USD 1,500. (The Dividends account is No. 320.)
2. Recording business transactions

a. Open three-column general ledger accounts for each of the accounts in the trial balance. Place the word Balance in the explanation space and enter the date 2010 December 1, on this same line. Also open an account for Dividends, No. 320.


c. Post the journal entries to ledger accounts.

d. Prepare a trial balance as of 2010 December 31.

Alternate problem E Bill Baxter prepared a trial balance for Special Party Rentals, Inc., a company that rents tables, chairs, and other party supplies. The trial balance did not balance. The trial balance he prepared was as follows:

<table>
<thead>
<tr>
<th>Acct. No.</th>
<th>Account Title</th>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
<td>$ 74,000</td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>Accounts Receivable</td>
<td>50,800</td>
<td></td>
</tr>
<tr>
<td>170</td>
<td>Equipment</td>
<td></td>
<td>160,000</td>
</tr>
<tr>
<td>200</td>
<td>Accounts Payable</td>
<td></td>
<td>$ 34,000</td>
</tr>
<tr>
<td>300</td>
<td>Capital Stock</td>
<td></td>
<td>130,000</td>
</tr>
<tr>
<td>310</td>
<td>Retained Earnings</td>
<td></td>
<td>44,000</td>
</tr>
<tr>
<td>320</td>
<td>Dividends</td>
<td></td>
<td>16,000</td>
</tr>
<tr>
<td>400</td>
<td>Service Revenue</td>
<td></td>
<td>432,000</td>
</tr>
<tr>
<td>505</td>
<td>Advertising Expense</td>
<td>1,200</td>
<td></td>
</tr>
<tr>
<td>507</td>
<td>Salaries Expense</td>
<td></td>
<td>176,000</td>
</tr>
<tr>
<td>511</td>
<td>Utilities Expense</td>
<td></td>
<td>44,800</td>
</tr>
<tr>
<td>515</td>
<td>Rent Expense</td>
<td></td>
<td>64,000</td>
</tr>
</tbody>
</table>

$ 586,800 $ 640,000

In trying to find out why the trial balance did not balance, Baxter discovered the following errors:

- Equipment was understated (too low) by USD 12,000 because of an error in addition in determining the balance of that account in the ledger.
- A credit of USD 4,800 to Accounts Receivable in the journal was not posted to the ledger account at all.
- A debit of USD 16,000 for a semiannual dividend was posted as a credit to the Capital Stock account.
- The balance of USD 12,000 in the Advertising Expense account was entered as USD 1,200 in the trial balance.
- Miscellaneous Expense (Account No. 568), with a balance of USD 3,200, was omitted from the trial balance.

Prepare a corrected trial balance as of 2010 December 31. Also, write a description of the effect(s) of each error.

Beyond the numbers—Critical thinking

Business decision case A John Jacobs lost his job as a carpenter with a contractor when a recession hit the construction industry. Jacobs had been making USD 50,000 per year. He decided to form his own company, Jacobs Corporation, and do home repairs.
The following is a summary of the transactions of the business during the first three months of operations in 2010:

Jan. 15 Stockholders invested USD 40,000 in the business.
Feb. 25 Received payment of USD 4,400 for remodeling a basement into a recreation room. The homeowner purchased all of the building materials.
Mar. 5 Paid cash for an advertisement that appeared in the local newspaper, USD 150.
Apr. 10 Received USD 7,000 for converting a room over a garage into an office for a college professor. The professor purchased all of the materials for the job.
11 Paid gas and oil expenses for automobile, USD 900.
12 Miscellaneous business expenses were paid, USD 450.
15 Paid dividends of USD 2,000.

a. Prepare journal entries for these transactions.
b. Post the journal entries to T-accounts.
c. How profitable is this new venture? Should Jacobs stay in this business?

**Annual report analysis B** Refer to the Annual Report of The Limited, Inc. in the Annual Report Appendix. Perform horizontal and vertical analyses of the liabilities and stockholder's equity sections of the balance sheets for the two most recent years shown. Horizontal analysis involves showing the dollar amount and percentage increase or decrease of the latest year over the preceding year amounts. Vertical analysis involves showing the percentage of total liabilities and stockholder's equity that each account represents as of the balance sheet dates. Write comments on any important changes between the two years that are evidence of decisions made by management.

**Annual report analysis C** In The Home Depot's recent Annual Report, the following passages appear:

The primary key to our success is our 39,000 employees who wear those orange aprons you see in our stores.

Few great achievements—in business or in any aspect of life—are reached and sustained without the support and involvement of large numbers of people committed to shared values and goals they deem worthy. Indeed, one need look no further than the business section of the morning newspaper to read of how yet another "blue chip" American business, entrenched in and isolated by its own bureaucracy, has lost the support of its employees and customers...

Frankly, the biggest difference between The Home Depot and our competitors is not the products on our shelves, it is our people and their ability to forge strong bonds of loyalty and trust with our customers...

...Contrary to conventional management wisdom, those at the top of organization charts are not the source of all wisdom. Many of our best ideas come from the people who work on the sales floor. We encourage our employees to challenge senior management directives if they feel strongly enough about their dissenting opinions...

...We want our people to be themselves and to be bold enough to apply their talents as individuals. Certainly,
2. Recording business transactions

people can often perceive great risk acting this way. Thus, we go to great lengths to empower our employees to be mavericks, to express differences of opinion without fear of being fired or demoted...We do everything we can to make people feel challenged and inspired at work instead of being threatened and made to feel insecure. An organization can, after all, accomplish more when people work together instead of against each other.

Write answers to the following questions:

a. Do you think The Home Depot management regards its employees more as expenses or assets? Explain.

b. What does The Home Depot regard as its most valuable asset? Explain your answer.

c. Is The Home Depot permitted to list its human resources as assets on its balance sheet? Why or why not?

d. Could its philosophy regarding its employees be the major factor in its outstanding financial performance? Explain.

Ethics case – Writing experience D Refer to "An ethical perspective: Financial deals, Inc.". Write out the answers to the following questions:

a. What motivated Larry to go along with unethical and illegal actions? Explain.

b. What are Larry's options now? List each possibility.

c. What would you do if you were Larry? Describe in detail.

d. What do you think the real Larry did? Describe in detail.

Group project E In teams of two or three students, interview in person or by speakerphone a new staff member who has worked for a CPA firm for only one or two years. Seek information on the advantages and disadvantages of working for a CPA firm. Also, inquire about the nature of the work and the training programs offered by the firm for new employees. As a team, write a memorandum to the instructor summarizing the results of the interview. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter.

Group project F With one or two other students and using library resources, write a report on the life of Luca Pacioli, sometimes referred to as the father of accounting. Pacioli was a Franciscan monk who wrote a book on double-entry accounting in 1494. Be careful to cite sources and treat direct quotes properly. (If you do not know how to do this, ask your instructor.)

Using the Internet—A view of the real world

Visit the following website:

http://www.roberthalf.com

Click on Job Seekers. Read the information and write a memo to your instructor about your search and what you learned about certain jobs in accounting.

Visit the following website:

http://www.sec.gov

Investigate this site for anything of interest. Write a memo to your instructor about your search.
Answers to self-test

True-false

**False.** Only the last five steps are performed at the end of the period. The first three steps are performed throughout the accounting period.

**True.** The journal is the book of original entry. Any amounts appearing in a ledger account must have been posted from the journal.

**False.** The left side of any account is the debit side.

**False.** These accounts are all increased by credits.

**True.** Since dividends reduce stockholders’ equity, the Dividends account is increased by debits.

**False.** An entire journal entry may not have been posted, or a debit or credit might have been posted to the wrong account.

Multiple-choice

**c.** An asset, Cash, is increased by a debit, and the Capital Stock account is increased by a credit.

**b.** Since the insurance covers more than the current accounting period, an asset is debited instead of an expense. The credit is to Cash.

**a.** The receipt of cash before services are performed creates a liability, Unearned Delivery Fees. To increase a liability, it is credited. Cash is debited to increase its balance.

**b.** Cash is increased by the debit, and Delivery Service Revenue is increased by the credit.

**c.** Dividends is increased by the debit, and Cash is decreased by the credit.
3. Adjustments for financial reporting

Learning objectives

• Describe the basic characteristics of the cash basis and the accrual basis of accounting.
• Identify the reasons why adjusting entries must be made.
• Identify the classes and types of adjusting entries.
• Prepare adjusting entries.
• Determine the effects of failing to prepare adjusting entries.
• Analyze and use the financial results and trend percentages.

A career as a tax specialist

While most students are aware that accountants frequently assist their clients with tax returns and other tax issues, few are aware of the large number of diverse and challenging careers available in the field of taxation. Nearly all public accounting firms, ranging from the “Big 4” international firms to the sole practitioner, generate a significant portion of their fees through tax compliance, planning and consulting. With over 155 million individual tax returns filed in the US every year, it is not surprising that many individuals and most businesses need assistance in dealing with the incredibly complex US and international tax laws. This complexity also provides tremendous tax planning opportunities. As a tax specialist, you will show individual clients how to reduce their taxes while simultaneously helping them make decisions about investing, buying a house, funding their children’s education, and planning their retirement. For your business clients, careful planning and structuring of business investments and transactions can save millions of dollars in taxes. In fact, it is safe to say that very few significant business transactions take place without the careful guidance of a tax specialist.

A career in taxation is by no means limited to public accounting. Because there are so many types of taxes impacting so many aspects of our lives, tax specialists act as consultants in a large number of fields. For example, many companies offer deferred compensation or stock bonus plans to their executives. Nearly all companies provide some sort of pension or other retirement plan for their employees, as well as health care benefits. Significant tax savings can be generated for both the company and their employees if these benefits are structured correctly. In response to the amazing complexity of our tax laws, many schools offer masters degrees specializing in tax. Such a degree is not required to specialize in tax, but does offer students a significant advantage if they want to pursue a career in taxation. In a recent survey of 1,400 chief financial officers, the top two responses to the question “which one of the following areas of specialization would you recommend to someone just beginning his or her career in accounting?” were personal financial planning and tax accounting. These responses reflect the
indisputable fact that as the US demographic includes more wealthy, and older, Americans than ever before, professional tax guidance will be in ever-increasing demand.

The career paths outlined above do not nearly cover all of the many professional options available to tax specialists. For example, are you concerned that a traditional tax accounting job may be too tame for you? Special agents of the IRS routinely participate in criminal investigations and arrests, working closely with other federal law enforcement agencies. Are you interested in law? Accounting offers an ideal undergraduate degree for aspiring business and tax attorneys. If you think you may be interested in a career as a tax specialist, be sure to consult with one of your school’s tax professors about the many job opportunities this field provides.

Chapters 1 and 2 introduced the accounting process of analyzing, classifying, and summarizing business transactions into accounts. You learned how these transactions are entered into the journal and posted to the ledger accounts. You also know how to use the trial balance to test the equality of debits and credits in the journalizing and posting process. The purpose of the accounting process is to produce accurate financial statements so they may be used for making sound business decisions. At this point in your study of accounting, you are concentrating on three financial statements—the income statement, the statement of retained earnings, and the balance sheet. Detailed coverage of the statement of cash flows appears in Chapter 16.

When you began to analyze business transactions in Chapter 1, you saw that the evidence of the transaction is usually a source document. It is any written or printed evidence that describes the essential facts of a business transaction. Examples are receipts for cash paid or received, checks written or received, bills sent to customers, or bills received from suppliers. The giving, receiving, or creating of source documents triggered the journal entries made in Chapter 2.

The journal entries we discuss in this chapter are adjusting entries. The arrival of the end of the accounting period triggers adjusting entries. Accountants use adjusting entries to bring accounts to their proper balances before preparing financial statements. In this chapter, you learn the difference between the cash basis and accrual basis of accounting. Then you learn about the classes and types of adjusting entries and how to prepare them.

**Cash versus accrual basis accounting**

Professionals such as physicians and lawyers and some relatively small businesses may account for their revenues and expenses on a cash basis. The cash basis of accounting recognizes revenues when cash is received and recognizes expenses when cash is paid out. For example, under the cash basis, a company would treat services rendered to clients in 2010 for which the company collected cash in 2011 as 2011 revenues. Similarly, under the cash basis, a company would treat expenses incurred in 2010 for which the company disbursed cash in 2011 as 2011 expenses. Under the “pure” cash basis, even the purchase of a building would be debited to an expense. However, under the “modified” cash basis, the purchase of long-lived assets (such as a building) would be debited to an asset and depreciated (gradually charged to expense) over its useful life. Normally the “modified” cash basis is used by those few individuals and small businesses that use the cash basis.
Exhibit 14: Cash basis and accrual basis of accounting compared

Because the cash basis of accounting does not match expenses incurred and revenues earned, it is generally considered theoretically unacceptable. The cash basis is acceptable in practice only under those circumstances when it approximates the results that a company could obtain under the accrual basis of accounting. Companies using the cash basis do not have to prepare any adjusting entries unless they discover they have made a mistake in preparing an entry during the accounting period. Under certain circumstances, companies may use the cash basis for income tax purposes.

Throughout the text we use the accrual basis of accounting, which matches expenses incurred and revenues earned, because most companies use the accrual basis. The **accrual basis of accounting** recognizes revenues when sales are made or services are performed, regardless of when cash is received. Expenses are recognized as incurred, whether or not cash has been paid out. For instance, assume a company performs services for a customer on account. Although the company has received no cash, the revenue is recorded at the time the company performs the service. Later, when the company receives the cash, no revenue is recorded because the company has already recorded the revenue. Under the accrual basis, adjusting entries are needed to bring the accounts up to date for unrecorded economic activity that has taken place. In Exhibit 14, shown below, we show when revenues and expenses are recognized under the cash basis and under the accrual basis.

**The need for adjusting entries**

The income statement of a business reports all revenues earned and all expenses incurred to generate those revenues during a given period. An income statement that does not report all revenues and expenses is incomplete, inaccurate, and possibly misleading. Similarly, a balance sheet that does not report all of an entity’s assets, liabilities, and stockholders’ equity at a specific time may be misleading. Each adjusting entry has a dual purpose: (1) to make the income statement report the proper revenue or expense and (2) to make the balance sheet report the proper asset or liability. Thus, every adjusting entry affects at least one income statement account and one balance sheet account.

<table>
<thead>
<tr>
<th>Month</th>
<th>Cash Basis</th>
<th>Accrual Basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues are recognized</td>
<td>As cash is received</td>
<td>As earned (goods are delivered or services are performed)</td>
</tr>
<tr>
<td>Expenses are recognized</td>
<td>As cash is paid</td>
<td>As incurred to produce revenues</td>
</tr>
</tbody>
</table>

Exhibit 15: Summary-fiscal year ending by month

<table>
<thead>
<tr>
<th>Month</th>
<th>Total Companies</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>30</td>
</tr>
<tr>
<td>February</td>
<td>9</td>
</tr>
<tr>
<td>March</td>
<td>16</td>
</tr>
<tr>
<td>April</td>
<td>8</td>
</tr>
<tr>
<td>May</td>
<td>18</td>
</tr>
<tr>
<td>June</td>
<td>49</td>
</tr>
<tr>
<td>July</td>
<td>8</td>
</tr>
<tr>
<td>August</td>
<td>14</td>
</tr>
<tr>
<td>September</td>
<td>42</td>
</tr>
<tr>
<td>October</td>
<td>17</td>
</tr>
<tr>
<td>November</td>
<td>13</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td><strong>224</strong></td>
</tr>
<tr>
<td>December</td>
<td>376</td>
</tr>
<tr>
<td><strong>Total Companies</strong></td>
<td><strong>600</strong></td>
</tr>
</tbody>
</table>

Source: American Institute of Certified Public Accountants,
Accounting Trends & Techniques (New York: AICPA, 2014) p39
3. Adjustments for financial reporting

Since those interested in the activities of a business need timely information, companies must prepare financial statements periodically. To prepare such statements, the accountant divides an entity’s life into time periods. These time periods are usually equal in length and are called accounting periods. An accounting period may be one month, one quarter, or one year. An accounting year, or fiscal year, is an accounting period of one year. A fiscal year is any 12 consecutive months. The fiscal year may or may not coincide with the calendar year, which ends on December 31. As we show in Exhibit 15, 63 per cent of the companies surveyed in 2004 had fiscal years that coincide with the calendar year. In 2008, the comparable figure for publicly-traded companies in the US was 65 per cent. Companies in certain industries often have a fiscal year that differs from the calendar year. For instance many retail stores end their fiscal year on January 31 to avoid closing their books during their peak sales period. Other companies select a fiscal year ending at a time when inventories and business activity are lowest.

Periodic reporting and the matching principle necessitate the preparation of adjusting entries. Adjusting entries are journal entries made at the end of an accounting period or at any time financial statements are to be prepared to bring about a proper matching of revenues and expenses. The matching principle requires that expenses incurred in producing revenues be deducted from the revenues they generated during the accounting period. The matching principle is one of the underlying principles of accounting. This matching of expenses and revenues is necessary for the income statement to present an accurate picture of the profitability of a business. Adjusting entries reflect unrecorded economic activity that has taken place but has not yet been recorded. Why has the company not recorded this activity by the end of the period? One reason is that it is more convenient and economical to wait until the end of the period to record the activity. A second reason is that no source document concerning that activity has yet come to the accountant’s attention.

Adjusting entries bring the amounts in the general ledger accounts to their proper balances before the company prepares its financial statements. That is, adjusting entries convert the amounts that are actually in the general ledger accounts to the amounts that should be in the general ledger accounts for proper financial reporting. To make this conversion, the accountants analyze the accounts to determine which need adjustment. For example, assume a company purchased a three-year insurance policy costing USD 600 at the beginning of the year and debited USD 600 to Prepaid Insurance. At year-end, the company should remove USD 200 of the cost from the asset and record it as an expense. Failure to do so misstates assets and net income on the financial statements.
Companies continuously receive benefits from many assets such as prepaid expenses (e.g., prepaid insurance and prepaid rent). Thus, an entry could be made daily to record the expense incurred. Typically, firms do not make the entry until financial statements are to be prepared. Therefore, if monthly financial statements are prepared, monthly adjusting entries are required. By custom, and in some instances by law, businesses report to their owners at least annually. Accordingly, adjusting entries are required at least once a year. Remember, however, that the entry transferring an amount from an asset account to an expense account should transfer only the asset cost that has expired.

---

**Classes and types of adjusting entries**

Adjusting entries fall into two broad classes: deferred (meaning to postpone or delay) items and accrued (meaning to grow or accumulate) items. **Deferred items** consist of adjusting entries involving data previously recorded in accounts. These entries involve the transfer of data already recorded in asset and liability accounts to expense and revenue accounts, respectively. **Accrued items** consist of adjusting entries relating to activity on which no data have been previously recorded in the accounts. These entries involve the initial, or first, recording of assets and liabilities and the related revenues and expenses (see Exhibit 16).
3. Adjustments for financial reporting

Deferred items consist of two types of adjusting entries: asset/expense adjustments and liability/revenue adjustments. For example, prepaid insurance and prepaid rent are assets until they are used up; then they become expenses. Also, unearned revenue is a liability until the company renders the service; then the unearned revenue becomes earned revenue.

Accrued items consist of two types of adjusting entries: asset/revenue adjustments and liability/expense adjustments. For example, assume a company performs a service for a customer but has not yet billed the customer. The accountant records this transaction as an asset in the form of a receivable and as revenue because the company has earned a revenue. Also, assume a company owes its employees salaries not yet paid. The accountant records this transaction as a liability and an expense because the company has incurred an expense.

### MICROTRAIN COMPANY

Trial Balance
2010 December 31

<table>
<thead>
<tr>
<th>Acct. No.</th>
<th>Account Title</th>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
<td>$8,250</td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>Accounts Receivable</td>
<td>5,200</td>
<td></td>
</tr>
<tr>
<td>107</td>
<td>Supplies on Hand</td>
<td>1,400</td>
<td></td>
</tr>
<tr>
<td>108</td>
<td>Prepaid Insurance</td>
<td>2,400</td>
<td></td>
</tr>
<tr>
<td>112</td>
<td>Prepaid Rent</td>
<td>1,200</td>
<td></td>
</tr>
<tr>
<td>150</td>
<td>Trucks</td>
<td>40,000</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>Accounts Payable</td>
<td></td>
<td>$730</td>
</tr>
<tr>
<td>216</td>
<td>Unearned Service Fees</td>
<td></td>
<td>4,500</td>
</tr>
<tr>
<td>300</td>
<td>Capital Stock</td>
<td></td>
<td>50,000</td>
</tr>
<tr>
<td>320</td>
<td>Dividends</td>
<td>3,000</td>
<td></td>
</tr>
<tr>
<td>400</td>
<td>Service Revenue</td>
<td></td>
<td>10,700</td>
</tr>
<tr>
<td>505</td>
<td>Advertising Expense</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>506</td>
<td>Gas and Oil Expense</td>
<td>680</td>
<td></td>
</tr>
<tr>
<td>507</td>
<td>Salaries Expense</td>
<td>3,600</td>
<td></td>
</tr>
<tr>
<td>511</td>
<td>Utilities Expense</td>
<td>150</td>
<td>$65,930</td>
</tr>
</tbody>
</table>

Exhibit 17: Trial balance

In this chapter, we illustrate each of the four types of adjusting entries: asset/expense, liability/revenue, asset/revenue, and liability/expense. Look at Exhibit 17, the trial balance of the MicroTrain Company at 2010 December 31. As you can see, MicroTrain must adjust several accounts before it can prepare accurate financial statements. The adjustments for these accounts involve data already recorded in the company’s accounts.

In making adjustments for MicroTrain Company, we must add several accounts to the company’s chart of accounts shown in Chapter 2. These new accounts are:

<table>
<thead>
<tr>
<th>Type of Account</th>
<th>Acct. No.</th>
<th>Account Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asset</td>
<td>121</td>
<td>Interest Receivable</td>
<td>The amount of interest earned but not yet received. The total depreciation expense taken on trucks since the acquisition date. The balance of this account is deducted from that of Trucks on the balance sheet.</td>
</tr>
<tr>
<td>Contra asset*</td>
<td>151</td>
<td>Depreciation—Trucks</td>
<td>The amount of salaries earned by employees but not yet paid by the company. The amount of interest earned in the current period. The cost of insurance incurred</td>
</tr>
<tr>
<td>Liability Revenue</td>
<td>206</td>
<td>Salaries Payable</td>
<td>The amount of salaries earned by employees but not yet paid by the company.</td>
</tr>
<tr>
<td>Expenses</td>
<td>418</td>
<td>Interest Revenue</td>
<td></td>
</tr>
<tr>
<td></td>
<td>512</td>
<td>Insurance Expense</td>
<td></td>
</tr>
<tr>
<td></td>
<td>515</td>
<td>Rent Expense</td>
<td></td>
</tr>
<tr>
<td></td>
<td>518</td>
<td>Supplies Expense</td>
<td></td>
</tr>
<tr>
<td></td>
<td>521</td>
<td>Depreciation Expense—Trucks</td>
<td></td>
</tr>
</tbody>
</table>
Now you are ready to follow as MicroTrain Company makes its adjustments for deferred items. If you find the process confusing, review the beginning of this chapter so you clearly understand the purpose of adjusting entries.

### An accounting perspective:

#### Uses of technology

It is difficult to name a publicly owned company that does not provide an extensive website. In fact, websites have become an important link between companies and their investors. Most websites will have a link titled investor relations or merely company information which provides a wealth of financial information ranging from audited financial statements to charts of the company’s stock prices. As an example, check out the Gap, Inc’s website at:

http://www.gapinc.com

Browse the Gap site and see for yourself the comprehensiveness of the financial information available there.

#### Adjustments for deferred items

This section discusses the two types of adjustments for deferred items: asset/expense adjustments and liability/revenue adjustments. In the asset/expense group, you learn how to prepare adjusting entries for prepaid expenses and depreciation. In the liability/revenue group, you learn how to prepare adjusting entries for unearned revenues.

MicroTrain Company must make several asset/expense adjustments for prepaid expenses. A *prepaid expense* is an asset awaiting assignment to expense, such as prepaid insurance, prepaid rent, and supplies on hand. Note that the nature of these three adjustments is the same.

**Prepaid insurance** When a company pays an insurance policy premium in advance, the purchase creates the asset, *prepaid insurance*. This advance payment is an asset because the company will receive insurance coverage in the future. With the passage of time, however, the asset gradually expires. The portion that has expired becomes an expense. To illustrate this point, recall that in Chapter 2, MicroTrain Company purchased for cash an insurance policy on its trucks for the period 2010 December 1, to 2011 November 30. The journal entry made on 2010 December 1, to record the purchase of the policy was:

<table>
<thead>
<tr>
<th>Date</th>
<th>Prepaid Insurance</th>
<th>Cash</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 1</td>
<td>2,400</td>
<td>2,400</td>
</tr>
</tbody>
</table>

Purchased truck insurance to cover a one-year period.
3. Adjustments for financial reporting

The two accounts relating to insurance are Prepaid Insurance (an asset) and Insurance Expense (an expense). After posting this entry, the Prepaid Insurance account has a USD 2,400 debit balance on 2010 December 1. The Insurance Expense account has a zero balance on 2010 December 1, because no time has elapsed to use any of the policy’s benefits.

<table>
<thead>
<tr>
<th>(Dr.)</th>
<th>Prepaid Insurance</th>
<th>(Cr.)</th>
<th>(Dr.)</th>
<th>Insurance Expense</th>
<th>(Cr.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 1</td>
<td>2,400</td>
<td>2010 Dec. 1</td>
<td>-0-</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

By 2010 December 31, one month of the year covered by the policy has expired. Therefore, part of the service potential (or benefit obtained from the asset) has expired. The asset now provides less future services or benefits than when the company acquired it. We recognize this reduction by treating the cost of the services received from the asset as an expense. For the MicroTrain Company example, the service received was one month of insurance coverage. Since the policy provides the same services for every month of its one-year life, we assign an equal amount (USD 200) of cost to each month. Thus, MicroTrain charges $1/12 of the annual premium to Insurance Expense on 2010 December 31. The adjusting journal entry is:

| 2010 Dec. 31 | Insurance Expense 200 | Adjustment 1—Insurance Expense 200 |
| Dec. 31 | Prepaid Insurance 200 |
| To record insurance expense for December. |

After posting these two journal entries, the accounts in T-account format appear as follows:

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debit</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepaid Insurance</td>
<td>Dec. 2010 1</td>
<td>G1</td>
<td>2400</td>
<td></td>
<td>2400 Dr.</td>
</tr>
<tr>
<td></td>
<td>31</td>
<td>Adjustment</td>
<td>G3*</td>
<td></td>
<td>2200 Dr.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>Explanation</th>
<th>Post Ref.</th>
<th>Debit</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insurance Expense</td>
<td>Dec. 2010 31</td>
<td>G3*</td>
<td>200</td>
<td></td>
<td>200 Dr.</td>
</tr>
</tbody>
</table>

Before this adjusting entry was made, the entire USD 2,400 insurance payment made on 2010 December 1, was a prepaid expense for 12 months of protection. So on 2010 December 31, one month of protection had passed, and
an adjusting entry transferred USD 200 of the USD 2,400 (USD 2,400/12 = USD 200) to Insurance Expense. On the income statement for the year ended 2010 December 31, MicroTrain reports one month of insurance expense, USD 200, as one of the expenses it incurred in generating that year’s revenues. It reports the remaining amount of the prepaid expense, USD 2,200, as an asset on the balance sheet. The USD 2,200 prepaid expense represents 11 months of insurance protection that remains as a future benefit.

**Prepaid rent** Prepaid rent is another example of the gradual consumption of a previously recorded asset. Assume a company pays rent in advance to cover more than one accounting period. On the date it pays the rent, the company debits the prepayment to the Prepaid Rent account (an asset account). The company has not yet received benefits resulting from this expenditure. Thus, the expenditure creates an asset.

We measure rent expense similarly to insurance expense. Generally, the rental contract specifies the amount of rent per unit of time. If the prepayment covers a three-month rental, we charge one-third of this rental to each month. Notice that the amount charged is the same each month even though some months have more days than other months.

For example, MicroTrain Company paid USD 1,200 rent in advance on 2010 December 28, to cover a three-month period beginning on that date. The journal entry would be:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 1</td>
<td>Prepaid Rent</td>
<td>1,200</td>
<td>Cash</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1,200</td>
</tr>
</tbody>
</table>

Paid three months’ rent on a building.

The two accounts relating to rent are Prepaid Rent (an asset) and Rent Expense. After this entry is posted, the Prepaid Rent account has a USD 1,200 balance and the Rent Expense account has a zero balance because no part of the rent period has yet elapsed.

<table>
<thead>
<tr>
<th>Date</th>
<th>Prepaid Rent</th>
<th>Rent Expense</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 1</td>
<td>(Dr.) 1,200</td>
<td>(Cr.)</td>
</tr>
<tr>
<td>Bal. Cash Paid</td>
<td>2010 Dec. 1</td>
<td>Dec. 1</td>
</tr>
<tr>
<td>Bal.</td>
<td>(Dr.)</td>
<td>(Cr.)</td>
</tr>
</tbody>
</table>

On 2010 December 31, MicroTrain must prepare an adjusting entry. Since one third of the period covered by the prepaid rent has elapsed, it charges one-third of the USD 1,200 of prepaid rent to expense. The required adjusting entry is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 31</td>
<td>Rent Expense</td>
<td>400</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prepaid Rent</td>
<td></td>
<td>400</td>
</tr>
</tbody>
</table>

To record rent expense for December.

After posting this adjusting entry, the T-accounts appear as follows:

<table>
<thead>
<tr>
<th>Date</th>
<th>Prepaid Rent</th>
<th>Rent Expense</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 1</td>
<td>(Dr.) 1,200</td>
<td>(Cr.)</td>
</tr>
<tr>
<td>Dec. 31</td>
<td>Bal. after adjustment</td>
<td>800</td>
</tr>
<tr>
<td></td>
<td>(Dr.)</td>
<td>(Cr.)</td>
</tr>
</tbody>
</table>

Increased by $400

Accounting Principles: A Business Perspective 132 A Global Text
3. Adjustments for financial reporting

The USD 400 rent expense appears in the income statement for the year ended 2010 December 31. MicroTrain reports the remaining USD 800 of prepaid rent as an asset in the balance sheet on 2010 December 31. Thus, the adjusting entries have accomplished their purpose of maintaining the accuracy of the financial statements.

**Supplies on hand** Almost every business uses supplies in its operations. It may classify supplies simply as supplies (to include all types of supplies), or more specifically as office supplies (paper, stationery, floppy diskettes, pencils), selling supplies (gummed tape, string, paper bags, cartons, wrapping paper), or training supplies (transparencies, training manuals). Frequently, companies buy supplies in bulk. These supplies are an asset until the company uses them. This asset may be called *supplies on hand* or *supplies inventory*. Even though these terms indicate a prepaid expense, the firm does not use *prepaid* in the asset’s title.

On 2010 December 4, MicroTrain Company purchased supplies for USD 1,400 and recorded the transaction as follows:

| 2010 Dec. 4 | Supplies on Hand | 1,400 |
| Cash | 1,400 |
| To record the purchase of supplies for future use. |

MicroTrain’s two accounts relating to supplies are Supplies on Hand (an asset) and Supplies Expense. After this entry is posted, the Supplies on Hand account shows a debit balance of USD 1,400 and the Supplies Expense account has a zero balance as shown in the following T-accounts:

| (Dr.) | Supplies On Hand | (Cr.) | (Dr.) | Supplies Expense | (Cr.) |
| 2010 Dec. 4 | Bal. Cash Paid | 1,400 | Dec. 4 | Bal. | 0- |

An actual physical inventory (a count of the supplies on hand) at the end of the month showed only USD 900 of supplies on hand. Thus, the company must have used USD 500 of supplies in December. An adjusting journal entry brings the two accounts pertaining to supplies to their proper balances. The adjusting entry recognizes the reduction in the asset (Supplies on Hand) and the recording of an expense (Supplies Expense) by transferring USD 500 from the asset to the expense. According to the physical inventory, the asset balance should be USD 900 and the expense balance, USD 500. So MicroTrain makes the following adjusting entry:

| 2010 Dec. 31 | Supplies Expense | 500 |
| Supplies on Hand | 500 |
| To record supplies used during December. |

After posting this adjusting entry, the T-accounts appear as follows:

| (Dr.) | Supplies on Hand | (Cr.) | (Dr.) | Supplies Expense | (Cr.) |
| 2010 Dec. 4 | Cash Paid | 1,400 | Dec. 31 Adjustment 3 | 500 |
| Bal. after adjustment | Decreased by $500 |
| (Dr.) | Supplies Expense | (Cr.) |
| 2010 | Dec 31 Adjustment 3 | 500 |
| Increased by $500 |

The entry to record the use of supplies could be made when the supplies are issued from the storeroom. However, such careful accounting for small items each time they are issued is usually too costly a procedure.
Accountants make adjusting entries for supplies on hand, like for any other prepaid expense, before preparing financial statements. Supplies expense appears in the income statement. Supplies on hand is an asset in the balance sheet.

Sometimes companies buy assets relating to insurance, rent, and supplies knowing that they will use them up before the end of the current accounting period (usually one month or one year). If so, an expense account is usually debited at the time of purchase rather than debiting an asset account. This procedure avoids having to make an adjusting entry at the end of the accounting period. Sometimes, too, a company debits an expense even though the asset will benefit more than the current period. Then, at the end of the accounting period, the firm’s adjusting entry transfers some of the cost from the expense to the asset. For instance, assume that on January 1, a company paid USD 1,200 rent to cover a three-year period and debited the USD 1,200 to Rent Expense. At the end of the year, it transfers USD 800 from Rent Expense to Prepaid Rent. To simplify our approach, we will consistently debit the asset when the asset will benefit more than the current accounting period.

**Depreciation** Just as prepaid insurance and prepaid rent indicate a gradual using up of a previously recorded asset, so does depreciation. However, the overall time involved in using up a depreciable asset (such as a building) is much longer and less definite than for prepaid expenses. Also, a prepaid expense generally involves a fairly small amount of money. Depreciable assets, however, usually involve larger sums of money.

A **depreciable asset** is a manufactured asset such as a building, machine, vehicle, or piece of equipment that provides service to a business. In time, these assets lose their utility because of (1) wear and tear from use or (2) obsolescence due to technological change. Since companies gradually use up these assets over time, they record depreciation expense on them. **Depreciation expense** is the amount of asset cost assigned as an expense to a particular period. The process of recording depreciation expense is called **depreciation accounting**. The three factors involved in computing depreciation expense are:

- **Asset cost.** The asset cost is the amount that a company paid to purchase the depreciable asset.
- **Estimated residual value.** The estimated residual value (scrap value) is the amount that the company can probably sell the asset for at the end of its estimated useful life.
- **Estimated useful life.** The estimated useful life of an asset is the estimated time that a company can use the asset. Useful life is an estimate, not an exact measurement, that a company must make in advance. However, sometimes the useful life is determined by company policy (e.g. keep a fleet of automobiles for three years).

Accountants use different methods for recording depreciation. The method illustrated here is the **straight-line method.** We discuss other depreciation methods in Chapter 10. Straight-line depreciation assigns the same amount of depreciation expense to each accounting period over the life of the asset. The **depreciation formula (straight-line)** to compute straight-line depreciation for a one-year period is:

\[
\text{Annual depreciation} = \frac{\text{Asset cost} - \text{Estimated residual value}}{\text{Estimated years of useful life}}
\]

To illustrate the use of this formula, recall that on December 1, MicroTrain Company purchased four small trucks at a cost of USD 40,000. The journal entry was:
3. Adjustments for financial reporting

| 2010 | 1    | Trucks       | 40,000 |                   |
|      |      | Cash         | 40,000 |
|      |      | To record the purchase of four trucks. |

The estimated residual value for each truck was USD 1,000, so MicroTrain estimated the total residual value for all four trucks at USD 4,000. The company estimated the useful life of each truck to be four years. Using the straight-line depreciation formula, MicroTrain calculated the annual depreciation on the trucks as follows:

\[
\text{Annual depreciation} = \frac{\text{USD} 40,000 - \text{USD} 4,000}{4 \text{ years}} = \text{USD} 9,000
\]

The amount of depreciation expense for one month would be \(\frac{1}{12}\) of the annual amount. Thus, depreciation expense for December is USD 9,000 \(\div 12 =\) USD 750.

The difference between an asset’s cost and its estimated residual value is an asset’s **depreciable amount**. To satisfy the matching principle, the firm must allocate the depreciable amount as an expense to the various periods in the asset’s useful life. It does this by debiting the amount of depreciation for a period to a depreciation expense account and crediting the amount to an accumulated depreciation account. MicroTrain’s depreciation on its delivery trucks for December is USD 750. The company records the depreciation as follows:

| 2010 | Dec. 31 | Depreciation Expense – Trucks | 750 |                   |
| 2010 | Dec. 31 | Accumulated Depreciation - Trucks | 750 |
|      |         | To record depreciation expense for December. |

After posting the adjusting entry, the T-accounts appear as follows:

<table>
<thead>
<tr>
<th>(Dr.)</th>
<th>Depreciation Expense—Trucks (Cr.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased by $750</td>
<td>2010 Dec 31 Adjustment 4 750</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(Dr.)</th>
<th>Accumulated Depreciation—Trucks (Cr.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased by $750 (book value of asset decreased)</td>
<td>2010 Dec 31 Adjustment 4 750</td>
</tr>
</tbody>
</table>

MicroTrain reports depreciation expense in its income statement. And it reports accumulated depreciation in the balance sheet as a deduction from the related asset.

The **accumulated depreciation account** is a contra asset account that shows the total of all depreciation recorded on the asset from the date of acquisition up through the balance sheet date. A **contra asset account** is a deduction from the asset to which it relates in the balance sheet. The purpose of a contra asset account is to reduce the original cost of the asset down to its remaining undepreciated cost or book value. The **accumulated depreciation account** does not represent cash that is being set aside to replace the worn out asset. The **undepreciated cost of the asset** is the debit balance in the asset account (original cost) minus the credit balance in the accumulated depreciation contra account. Accountants also refer to an asset’s cost less accumulated depreciation as the **book value** (or net book value) of the asset. Thus, book value is the cost not yet allocated to an expense. In the previous example, the book value of the equipment after the first month is:
MicroTrain credits the depreciation amount to an accumulated depreciation account, which is a contra asset, rather than directly to the asset account. Companies use contra accounts when they want to show statement readers the original amount of the account to which the contra account relates. For instance, for the asset Trucks, it is useful to know both the original cost of the asset and the total accumulated depreciation amount recorded on the asset. Therefore, the asset account shows the original cost. The contra account, Accumulated Depreciation—Trucks, shows the total amount of recorded depreciation from the date of acquisition. By having both original cost and the accumulated depreciation amounts, a user can estimate the approximate percentage of the benefits embodied in the asset that the company has consumed. For instance, assume the accumulated depreciation amount is about three-fourths the cost of the asset. Then, the benefits would be approximately three-fourths consumed, and the company may have to replace the asset soon.

Thus, to provide more complete balance sheet information to users of financial statements, companies show both the original acquisition cost and accumulated depreciation. In the preceding example for adjustment 4, the balance sheet at 2010 December 31, would show the asset and contra asset as follows:

<table>
<thead>
<tr>
<th>Assets</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Trucks</td>
<td>USD 40,000</td>
</tr>
<tr>
<td>Less: Accumulated depreciation</td>
<td>750</td>
</tr>
<tr>
<td>Book value (or cost not yet allocated to as an expense)</td>
<td>USD 39,250</td>
</tr>
</tbody>
</table>

As you may expect, the accumulated depreciation account balance increases each period by the amount of depreciation expense recorded until the remaining book value of the asset equals the estimated residual value.

A liability/revenue adjustment involving unearned revenues covers situations in which a customer has transferred assets, usually cash, to the selling company before the receipt of merchandise or services. Receiving assets before they are earned creates a liability called unearned revenue. The firm debits such receipts to the asset account Cash and credits a liability account. The liability account credited may be Unearned Fees, Revenue Received in Advance, Advances by Customers, or some similar title. The seller must either provide the services or return the customer’s money. By performing the services, the company earns revenue and cancels the liability.

Companies receive advance payments for many items, such as training services, delivery services, tickets, and magazine or newspaper subscriptions. Although we illustrate and discuss only advanced receipt of training fees, firms treat the other items similarly.

**Unearned service fees** On December 7, MicroTrain Company received USD 4,500 from a customer in payment for future training services. The firm recorded the following journal entry:

```
2010
Dec. 7  Cash          Unearned Service Fees
To record the receipt of cash from a customer in payment for future training services. 4,500   4,500
```

The two T-accounts relating to training fees are Unearned Service Fees (a liability) and Service Revenue. These accounts appear as follows on 2010 December 31 (before adjustment):
The balance in the Unearned Service Fees liability account established when MicroTrain received the cash will be converted into revenue as the company performs the training services. Before MicroTrain prepares its financial statements, it must make an adjusting entry to transfer the amount of the services performed by the company from a liability account to a revenue account. If we assume that MicroTrain earned one-third of the USD 4,500 in the Unearned Service Fees account by December 31, then the company transfers USD 1,500 to the Service Revenue account as follows:

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 31</td>
<td>Adjustment 5—Revenue earned</td>
<td>1,500</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To transfer a portion of training fees from the liability account to the revenue account.</td>
<td></td>
<td>1,500</td>
</tr>
</tbody>
</table>

After posting the adjusting entry, the T-accounts would appear as follows:

**Unearned Service Fees**

- **Dr.:** Decreased by $1,500
- **Cr.:** Increased by $1,500

**Service Revenue**

- **Dr.:** Bal. before adjustment Dec. 31
- **Cr.:** Bal. after adjustment

MicroTrain reports the service revenue in its income statement for 2010. The company reports the USD 3,000 balance in the Unearned Service Fees account as a liability in the balance sheet. In 2011, the company will likely earn the USD 3,000 and transfer it to a revenue account.

If MicroTrain does not perform the training services, the company would have to refund the money to the training service customers. For instance, assume that MicroTrain could not perform the remaining USD 3,000 of training services and would have to refund the money. Then, the company would make the following entry:

**Unearned Service Fees**

- **Dr.:** 3,000
- **Cr.:** Cash 3,000

To record the refund of unearned training fees.

Thus, the company must either perform the training services or refund the fees. This fact should strengthen your understanding that unearned service fees and similar items are liabilities.

Accountants make the adjusting entries for deferred items for data already recorded in a company’s asset and liability accounts. They also make adjusting entries for accrued items, which we discuss in the next section, for business data not yet recorded in the accounting records.
According to the National Association of Colleges and Employers, the average offer to an accounting major in 2009 was USD 48,334 and tends to increase each year. According to recent surveys, the market for accounting graduates remains brisk. Often, one of the chief problems for graduates is how to handle multiple job offers. As a result of the low unemployment rate, employers—especially small accounting firms with limited recruiting budgets—are doing whatever they can to grab qualified candidates.

**Adjustments for accrued items**

Accrued items require two types of adjusting entries: asset/revenue adjustments and liability/expense adjustments. The first group—asset/revenue adjustments—involves accrued assets; the second group—liability/expense adjustments—involves accrued liabilities.

**Accrued assets** are assets, such as interest receivable or accounts receivable, that have not been recorded by the end of an accounting period. These assets represent rights to receive future payments that are not due at the balance sheet date. To present an accurate picture of the affairs of the business on the balance sheet, firms recognize these rights at the end of an accounting period by preparing an adjusting entry to correct the account balances. To indicate the dual nature of these adjustments, they record a related revenue in addition to the asset. We also call these adjustments **accrued revenues** because the revenues must be recorded.

**Interest revenue** Savings accounts literally earn interest moment by moment. Rarely is payment of the interest made on the last day of the accounting period. Thus, the accounting records normally do not show the interest revenue earned (but not yet received), which affects the total assets owned by the investor, unless the company makes an adjusting entry. The adjusting entry at the end of the accounting period debits a receivable account (an asset) and credits a revenue account to record the interest earned and the asset owned.

For example, assume MicroTrain Company has some money in a savings account. On 2010 December 31, the money on deposit has earned one month’s interest of USD 600, although the company has not received the interest. An entry must show the amount of interest earned by 2010 December 31, as well as the amount of the asset, interest receivable (the right to receive this interest). The entry to record the accrual of revenue is:

```
2010
Dec. 31
Adjustment
Interest Receivable 600
6—Interest Interest Revenue 600

revenue accrued
```

The T-accounts relating to interest would appear as follows:

<table>
<thead>
<tr>
<th>(Dr.)</th>
<th>Interest Receivable</th>
<th>(Cr.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased by $600</td>
<td>2010 Dec 31 Adjustment 6 600</td>
<td></td>
</tr>
<tr>
<td>(Dr.)</td>
<td>Interest Revenue</td>
<td>(Cr.)</td>
</tr>
</tbody>
</table>

---

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3. Adjustments for financial reporting

MicroTrain reports the USD 600 debit balance in Interest Receivable as an asset in the 2010 December 31, balance sheet. This asset accumulates gradually with the passage of time. The USD 600 credit balance in Interest Revenue is the interest earned during the month. Recall that in recording revenue under accrual basis accounting, it does not matter whether the company collects the actual cash during the year or not. It reports the interest revenue earned during the accounting period in the income statement.

**Unbilled training fees** A company may perform services for customers in one accounting period while it bills for the services in a different accounting period.

MicroTrain Company performed USD 1,000 of training services on account for a client at the end of December. Since it takes time to do the paper work, MicroTrain will bill the client for the services in January. The necessary adjusting journal entry at 2010 December 31, is:

<table>
<thead>
<tr>
<th>Adjustment 7—Unbilled</th>
<th>2010 Dec. 31</th>
<th>Accounts Receivable (or Service Fees Receivable)</th>
<th>1,000</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Service Revenue</td>
<td>1,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To record unbilled training services performed in December.</td>
<td></td>
</tr>
</tbody>
</table>

After posting the adjusting entry, the T-accounts appear as follows:

<table>
<thead>
<tr>
<th>(Dr.)</th>
<th>Accounts Receivable</th>
<th>(Cr.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec. 31</td>
<td>Adjustment 7</td>
<td>1,000*</td>
</tr>
<tr>
<td>Bal. after adjustment</td>
<td>6,200</td>
<td></td>
</tr>
</tbody>
</table>

*This previous balance came from transactions discussed in Chapter 2.

<table>
<thead>
<tr>
<th>(Dr.)</th>
<th>Service</th>
<th>Revenue</th>
<th>(Cr.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bal. before adjustment</td>
<td>10,700</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec. 31</td>
<td>Adjustment 5</td>
<td>previously unearned revenue.</td>
<td>1,500</td>
</tr>
<tr>
<td>Dec. 31</td>
<td>Adjustment 7</td>
<td></td>
<td>1,000</td>
</tr>
<tr>
<td>Bal. after both adjustments</td>
<td>13,200</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The service revenue appears in the income statement; the asset, accounts receivable, appears in the balance sheet.

**Accrued liabilities** are liabilities not yet recorded at the end of an accounting period. They represent obligations to make payments not legally due at the balance sheet date, such as employee salaries. At the end of the accounting period, the company recognizes these obligations by preparing an adjusting entry including both a liability and an expense. For this reason, we also call these obligations **accrued expenses**.

**Salaries** The recording of the payment of employee salaries usually involves a debit to an expense account and a credit to Cash. Unless a company pays salaries on the last day of the accounting period for a pay period ending on that date, it must make an adjusting entry to record any salaries incurred but not yet paid.
MicroTrain Company paid USD 3,600 of salaries on Friday, 2010 December 28, to cover the first four weeks of December. The entry made at that time was:

<table>
<thead>
<tr>
<th>2010</th>
<th>Dec. 28</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salaries Expense</td>
<td>3,600</td>
</tr>
<tr>
<td>Cash</td>
<td>3,600</td>
</tr>
</tbody>
</table>

Paid training employee salaries for the first four weeks of December.

Assuming that the last day of December 2010 falls on a Monday, this expense account does not show salaries earned by employees for the last day of the month. Nor does any account show the employer’s obligation to pay these salaries. The T-accounts pertaining to salaries appear as follows before adjustment:

<table>
<thead>
<tr>
<th>(Dr.)</th>
<th>Salaries Expense</th>
<th>(Cr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 28</td>
<td>3,600</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(Cr)</th>
<th>Salaries Payable</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 28 Bal.</td>
<td></td>
</tr>
</tbody>
</table>

If salaries are USD 3,600 for four weeks, they are USD 900 per week. For a five-day workweek, daily salaries are USD 180. MicroTrain makes the following adjusting entry on December 31 to accrue salaries for one day:

<table>
<thead>
<tr>
<th>2010</th>
<th>Dec. 31</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salaries Expense</td>
<td>180</td>
</tr>
<tr>
<td>Salaries Payable</td>
<td>180</td>
</tr>
</tbody>
</table>

To accrue one day’s salaries that were earned but not paid.

After adjustment, the two T-accounts involved appear as follows:

<table>
<thead>
<tr>
<th>(Dr.)</th>
<th>Salaries Expense</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 28 Bal.</td>
<td>3,600</td>
</tr>
<tr>
<td>Dec. 31 Adjustment 8</td>
<td>180</td>
</tr>
<tr>
<td>Bal. after adjustment</td>
<td>3,780</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(Cr.)</th>
<th>Salaries Payable</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 31 Adjustment 8</td>
<td>180</td>
</tr>
</tbody>
</table>

Increased by $180

Exhibit 18: Effects of failure to recognize adjustments

The debit in the adjusting journal entry brings the month’s salaries expense up to its correct USD 3,780 amount for income statement purposes. The credit to Salaries Payable records the USD 180 salary liability to employees. The balance sheet shows salaries payable as a liability.

Another example of a liability/expense adjustment is when a company incurs interest on a note payable. The debit would be to Interest Expense, and the credit would be to Interest Payable. We discuss this adjustment in Chapter 9.
3. Adjustments for financial reporting

Effects of failing to prepare adjusting entries

Failure to prepare proper adjusting entries causes net income and the balance sheet to be in error. You can see the effect of failing to record each of the major types of adjusting entries on net income and balance sheet items in Exhibit 18.

Using MicroTrain Company as an example, this chapter has discussed and illustrated many of the typical entries that companies must make at the end of an accounting period. Later chapters explain other examples of adjusting entries.

Analyzing and using the financial results—trend percentages

It is sometimes more informative to express all the dollar amounts as a percentage of one of the amounts in the base year rather than to look only at the dollar amount of the item in the financial statements. You can calculate trend percentages by dividing the amount for each year for an item, such as net income or net sales, by the amount of that item for the base year:

\[
\text{Trend percentage} = \frac{\text{Current year amount}}{\text{Base year amount}}
\]

To illustrate, assume that ShopaLot, a large retailer, and its subsidiaries reported the following net income for the years ended 2001 January 31, through 2010. The last column expresses these dollar amounts as a percentage of the 2001 amount. For instance, we would calculate the 125 per cent for 2002 as:

\[
\left(\frac{\text{USD 1,609,000}}{\text{USD 1,291,000}}\right) \times 100
\]

<table>
<thead>
<tr>
<th>Dollar Amount of Net Income (millions)</th>
<th>Percentage of 1991 Net Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991 $1,291</td>
<td>100 %</td>
</tr>
<tr>
<td>1992 1,609</td>
<td>125</td>
</tr>
<tr>
<td>1993 1,995</td>
<td>155</td>
</tr>
<tr>
<td>1994 2,333</td>
<td>181</td>
</tr>
<tr>
<td>1995 2,681</td>
<td>208</td>
</tr>
<tr>
<td>1996 2,740</td>
<td>212</td>
</tr>
<tr>
<td>1997 3,056</td>
<td>237</td>
</tr>
<tr>
<td>1998 3,526</td>
<td>273</td>
</tr>
<tr>
<td>1999 4,430</td>
<td>343</td>
</tr>
<tr>
<td>2000 5,377</td>
<td>416</td>
</tr>
<tr>
<td>2001 6,295</td>
<td>488</td>
</tr>
</tbody>
</table>

Examining the trend percentages, we can see that ShopaLot’s net income has increased steadily over the 10-year period. The 2010 net income is over 4 times as much as the 2001 amount. This is the kind of performance that management and stockholders seek, but do not always get.

In the first three chapters of this text, you have learned most of the steps of the accounting process. Chapter 4 shows the final steps in the accounting cycle.

---

An accounting perspective:

Uses of technology

The Internet sites of the Big-4 accounting firms are as follows:
Understanding the learning objectives

• The cash basis of accounting recognizes revenues when cash is received and recognizes expenses when cash is paid out.

• The accrual basis of accounting recognizes revenues when sales are made or services are performed, regardless of when cash is received; expenses are recognized as incurred, whether or not cash has been paid out.

• The accrual basis is more generally accepted than the cash basis because it provides a better matching of revenues and expenses.

• Adjusting entries convert the amounts that are actually in the accounts to the amounts that should be in the accounts for proper periodic financial reporting.

• Adjusting entries reflect unrecorded economic activity that has taken place but has not yet been recorded.

• Deferred items consist of adjusting entries involving data previously recorded in accounts. Adjusting entries in this class normally involve moving data from asset and liability accounts to expense and revenue accounts. The two types of adjustments within this deferred items class are asset/expense adjustments and liability/revenue adjustments.

• Accrued items consist of adjusting entries relating to activity on which no data have been previously recorded in the accounts. These entries involve the initial recording of assets and liabilities and the related revenues and expenses. The two types of adjustments within this accrued items class are asset/revenue adjustments and liability/expense adjustments.

• This chapter illustrates entries for deferred items and accrued items.

• Failure to prepare adjusting entries causes net income and the balance sheet to be in error.

• For a particular item such as sales or net income, select a base year and express all dollar amounts in other years as a percentage of the base year dollar amount.

Demonstration problem

Among other items, the trial balance of Korman Company for 2010 December 31, includes the following account balances:

<table>
<thead>
<tr>
<th></th>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplies on Hand</td>
<td>$ 6,000</td>
<td></td>
</tr>
</tbody>
</table>
3. Adjustments for financial reporting

Prepaid Rent  25,200
Buildings  200,000
Accumulated Depreciation—Buildings  $33,250
Salaries Expense  124,000
Unearned Delivery Fees  4,000

Some of the supplies represented by the USD 6,000 balance of the Supplies on Hand account have been consumed. An inventory count of the supplies actually on hand at December 31 totaled USD 2,400.

On May 1 of the current year, a rental payment of USD 25,200 was made for 12 months’ rent; it was debited to Prepaid Rent.

The annual depreciation for the buildings is based on the cost shown in the Buildings account less an estimated residual value of USD 10,000. The estimated useful lives of the buildings are 40 years each.

The salaries expense of USD 124,000 does not include USD 6,000 of unpaid salaries earned since the last payday.

The company has earned one-fourth of the unearned delivery fees by December 31.

Delivery services of USD 600 were performed for a customer, but a bill has not yet been sent.

a. Prepare the adjusting journal entries for December 31, assuming adjusting entries are prepared only at year-end.

b. Based on the adjusted balance shown in the Accumulated Depreciation—Buildings account, how many years has Korman Company owned the building?

**Solution to demonstration problems**

**KORMAN COMPANY General Journal**

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Debit Ref.</th>
<th>Debit</th>
<th>Credit Ref.</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 31</td>
<td>Supplies Expense</td>
<td>3 6 0 0</td>
<td></td>
<td>3 6 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Supplies on Hand</td>
<td>3 6 0 0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record supplies expense ($6,000 - $2,400).</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Rent Expense</td>
<td>1 6 8 0 0</td>
<td></td>
<td>1 6 8 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prepaid Rent</td>
<td>1 6 8 0 0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record rent expense ($25,200 X 8/12).</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Depreciation Expense—Buildings</td>
<td>4 7 5 0</td>
<td></td>
<td>4 7 5 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accumulated Depreciation—Buildings</td>
<td>4 7 5 0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record depreciation ($200,000 - $10,000 / 40 years).</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Salaries Expense</td>
<td>6 0 0 0</td>
<td></td>
<td>6 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Salaries Payable</td>
<td>6 0 0 0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record accrued salaries.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Unearned Delivery Fees</td>
<td>1 0 0 0</td>
<td></td>
<td>1 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Service Revenue</td>
<td>1 0 0 0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record delivery fees earned.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Eight years; computed as:

\[
\frac{\text{Total accumulated depreciation}}{\text{Annual depreciation expense}} = \frac{\text{USD}33,250}{\text{USD}4,750}
\]

### Key terms

**Accounting period** A time period normally of one month, one quarter, or one year into which an entity’s life is arbitrarily divided for financial reporting purposes.

**Accounting year** An accounting period of one year. The accounting year may or may not coincide with the calendar year.

**Accrual basis of accounting** Recognizes revenues when sales are made or services are performed, regardless of when cash is received. Recognizes expenses as incurred, whether or not cash has been paid out.

**Accrued assets and liabilities** Assets and liabilities that exist at the end of an accounting period but have not yet been recorded; they represent rights to receive, or obligations to make, payments that are not legally due at the balance sheet date. Examples are accrued fees receivable and salaries payable.

**Accrued items** Adjusting entries relating to activity on which no data have been previously recorded in the accounts. Also, see *accrued assets and liabilities*.

**Accrued revenues and expenses** Other names for accrued assets and liabilities.

**Accumulated depreciation account** A contra asset account that shows the total of all depreciation recorded on the asset up through the balance sheet date.

**Adjusting entries** Journal entries made at the end of an accounting period to bring about a proper matching of revenues and expenses; they reflect economic activity that has taken place but has not yet been recorded. Adjusting entries are made to bring the accounts to their proper balances before financial statements are prepared.

**Book value** For depreciable assets, book value equals cost less accumulated depreciation.

**Calendar year** The normal year, which ends on December 31.

**Cash basis of accounting** Recognizes revenues when cash is received and recognizes expenses when cash is paid out.

**Contra asset account** An account shown as a deduction from the asset to which it relates in the balance sheet; used to reduce the original cost of the asset down to its remaining undepreciated cost or book value.

**Deferred items** Adjusting entries involving data previously recorded in the accounts. Data are transferred from asset and liability accounts to expense and revenue accounts. Examples are prepaid expenses, depreciation, and unearned revenues.

**Depreciable amount** The difference between an asset’s cost and its estimated residual value.

**Depreciable asset** A manufactured asset such as a building, machine, vehicle, or equipment on which depreciation expense is recorded.

**Depreciation accounting** The process of recording depreciation expense.

**Depreciation expense** The amount of asset cost assigned as an expense to a particular time period.

**Depreciation formula (straight-line):**

\[
\text{Estimated residual value (scrap value)} = \text{The amount that the company can probably sell the asset for at the end of its estimated useful life.}
\]

**Estimated useful life** The estimated time periods that a company can make use of the asset.

**Fiscal year** An accounting year of any 12 consecutive months that may or may not coincide with the calendar year. For example, a company may have an accounting, or fiscal, year that runs from April 1 of one year to March 31 of the next.

**Matching principle** An accounting principle requiring that expenses incurred in producing revenues be deducted from the revenues they generated during the accounting period.
3. Adjustments for financial reporting

**Prepaid expense** An asset awaiting assignment to expense. An example is prepaid insurance. Assets such as cash and accounts receivable are not prepaid expenses.

**Service potential** The benefits that can be obtained from assets. The future services that assets can render make assets “things of value” to a business.

**Trend percentages** Calculated by dividing the amount of an item for each year by the amount of that item for the base year.

**Unearned revenue** Assets received from customers before services are performed for them. Since the revenue has not been earned, it is a liability, often called revenue received in advance or advances by customers.

Self-test

**True-false**

Indicate whether each of the following statements is true or false:

Every adjusting entry affects at least one income statement account and one balance sheet account.

All calendar years are also fiscal years, but not all fiscal years are calendar years.

The accumulated depreciation account is an asset account that shows the amount of depreciation for the current year only.

The Unearned Delivery Fees account is a revenue account.

If all of the adjusting entries are not made, the financial statements are incorrect.

**Multiple-choice**

Select the best answer for each of the following questions.

An insurance policy premium of USD 1,200 was paid on 2010 September 1, to cover a one-year period from that date. An asset was debited on that date. Adjusting entries are prepared once a year, at year-end. The necessary adjusting entry at the company’s year-end, 2010 December 31, is:

a. Prepaid insurance 400  
   Insurance expense 400  

b. Insurance expense 800  
   Prepaid insurance 800  

c. Prepaid insurance 800  
   Insurance expense 800  

d. Insurance expense 400  
   Prepaid insurance 400  

The Supplies on Hand account has a balance of USD 1,500 at year-end. The actual amount of supplies on hand at the end of the period was USD 400. The necessary adjusting entry is:

a. Supplies expense 1,100  
   Supplies on hand 1,100  

b. Supplies expense 400  
   Supplies on hand 400  

c. Supplies on hand 1,100  
   Supplies expense 1,100  

d. Supplies on hand 400  
   Supplies expense 400  

A company purchased a truck for USD 20,000 on 2010 January 1. The truck has an estimated residual value of USD 5,000 and is expected to last five years. Adjusting entries are prepared only at year-end. The necessary adjusting entry at 2010 December 31, the company’s year-end, is:

a. Deprecation expense – Trucks 4,000  
   Accumulated 4,000  

b. Deprecation expense – Trucks 3,000  

145
A company received cash of USD 24,000 on 2010 October 1, as subscriptions for a one-year period from that date. A liability account was credited when the cash was received. The magazine is to be published by the company and delivered to subscribers each month. The company prepares adjusting entries at the end of each month because it prepares financial statements each month. The adjusting entry the company would make at the end of each of the next 12 months would be:

a. Unearned subscription fees 6,000
   Subscription fee revenue 6,000
b. Unearned subscription fees 2,000
   Subscription fee revenue 2,000
c. Unearned subscription fees 18,000
   Subscription fee revenue 18,000
d. Subscription fee revenue 2,000
   Unearned subscription fees 2,000

When a company earns interest on a note receivable or on a bank account, the debit and credit are as follows:

<table>
<thead>
<tr>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Accounts receivable</td>
<td>Interest revenue</td>
</tr>
<tr>
<td>b. Interest receivable</td>
<td>Interest revenue</td>
</tr>
<tr>
<td>c. Interest revenue</td>
<td>Accounts receivable</td>
</tr>
<tr>
<td>d. Interest revenue</td>
<td>Interest receivable</td>
</tr>
</tbody>
</table>

If USD 3,000 has been earned by a company’s workers since the last payday in an accounting period, the necessary adjusting entry would be:

a. Debit an expense and credit a liability.

b. Debit an expense and credit an asset.

c. Debit a liability and credit an asset.

d. Debit a liability and credit an expense.

Now turn to “Answers to self test” at the back of the book to check your answers.

Questions

- Which events during an accounting period trigger the recording of normal journal entries? Which event triggers the making of adjusting entries?

- Describe the difference between the cash basis and accrual basis of accounting.

- Why are adjusting entries necessary? Why not treat every cash disbursement as an expense and every cash receipt as a revenue when the cash changes hands?

- “Adjusting entries would not be necessary if the ‘pure’ cash basis of accounting were followed (assuming no mistakes were made in recording cash transactions as they occurred). Under the cash
3. Adjustments for financial reporting

basis, receipts that are of a revenue nature are considered revenue when received, and expenditures that are of an expense nature are considered expenses when paid. It is the use of the accrual basis of accounting, where an effort is made to match expenses incurred against the revenues they create, that makes adjusting entries necessary. Do you agree with this statement? Why?

- Why do accountants not keep all the accounts at their proper balances continuously throughout the period so that adjusting entries would not have to be made before financial statements are prepared?

- What is the fundamental difference between deferred items and accrued items?

- Identify the types of adjusting entries included in each of the two major classes of adjusting entries.

- Give an example of a journal entry for each of the following:
  - Equal growth of an expense and a liability.
  - Earning of revenue that was previously recorded as unearned revenue.
  - Equal growth of an asset and a revenue.
  - Increase in an expense and decrease in an asset.

- A fellow student makes the following statement: “You can easily tell whether a company is using the cash or accrual basis of accounting. When an amount is paid for future rent or insurance services, a firm that is using the cash basis debits an expense account while a firm that is using the accrual basis debits an asset account.” Is the student correct?

- You notice that the Supplies on Hand account has a debit balance of USD 2,700 at the end of the accounting period. How would you determine the extent to which this account needs adjustment?

- Some assets are converted into expenses as they expire and some liabilities become revenues as they are earned. Give examples of asset and liability accounts for which this statement is true. Give examples of asset and liability accounts to which the statement does not apply.

- Give the depreciation formula to compute straight-line depreciation for a one-year period.

- What does the term accrued liability mean?

- What is meant by the term service potential?

- When assets are received before they are earned, what type of an account is credited? As the amounts are earned, what type of account is credited?

- What does the word accrued mean? Is there a conceptual difference between interest payable and accrued interest payable?

- Matching expenses incurred with revenues earned is more difficult than matching expenses paid with revenues received. Do you think the effort is worthwhile?

- **Real world question** Refer to the financial statements of The Limited, Inc., in the Annual report appendix. Approximately what percentage of the depreciable assets under property, plant, and equipment has been depreciated as of the end of the most recent year shown?
Exercises

**Exercise A** Select the correct response for each of the following multiple-choice questions:

The cash basis of accounting:

(a) Recognizes revenues when sales are made or services are rendered.
(b) Recognizes expenses as incurred.
(c) Is typically used by some relatively small businesses and professional persons.
(d) Recognizes revenues when cash is received and recognizes expenses when incurred.

The accrual basis of accounting:

(a) Recognizes revenues only when cash is received.
(b) Is used by almost all companies.
(c) Recognizes expenses only when cash is paid out.
(d) Recognizes revenues when sales are made or services are performed and recognizes expenses only when cash is paid out.

**Exercise B** Select the correct response for each of the following multiple-choice questions:

The least common accounting period among the following is:

(a) One month.
(b) Two months.
(c) Three months.
(d) Twelve months.

The need for adjusting entries is based on:

(a) The matching principle.
(b) Source documents.
(c) The cash basis of accounting.
(d) Activity that has already been recorded in the proper accounts.

**Exercise C** Select the correct response for each of the following multiple-choice questions:

Which of the following types of adjustments belongs to the deferred items class?

(a) Asset/revenue adjustments.
(b) Liability/expense adjustments.
(c) Asset/expense adjustments.
(d) Asset/liability adjustments.
3. Adjustments for financial reporting

Which of the following types of adjustments belongs to the accrued items class?

(a) Asset/expense adjustments.
(b) Liability/revenue adjustments.
(c) Asset/liability adjustments.
(d) Liability/expense adjustments.

Exercise D A one-year insurance policy was purchased on August 1 for USD 2,400, and the following entry was made at that time:

<table>
<thead>
<tr>
<th>Prepaid Insurance</th>
<th>Cash</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,400</td>
<td>2,400</td>
</tr>
</tbody>
</table>

What adjusting entry is necessary at December 31, the end of the accounting year?

Show how the T-accounts for Prepaid Insurance and Insurance Expense would appear after the entries are posted.

Exercise E Assume that rent of USD 12,000 was paid on 2010 September 1, to cover a one-year period from that date. Prepaid Rent was debited. If financial statements are prepared only on December 31 of each year, what adjusting entry is necessary on 2010 December 31, to bring the accounts involved to their proper balances?

Exercise F At 2010 December 31, an adjusting entry was made as follows:

<table>
<thead>
<tr>
<th>Rent Expense</th>
<th>Prepaid Rent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,500</td>
<td>1,500</td>
</tr>
</tbody>
</table>

You know that the gross amount of rent paid was USD 4,500, which was to cover a one-year period. Determine:

a. The opening date of the year to which the USD 4,500 of rent applies.

b. The entry that was made on the date the rent was paid.

Exercise G Supplies were purchased for cash on 2010 May 2, for USD 8,000. Show how this purchase would be recorded. Then show the adjusting entry that would be necessary, assuming that USD 2,500 of the supplies remained at the end of the year.

Exercise H Assume that a company acquired a building on 2010 January 1, at a cost of USD 1,000,000. The building has an estimated useful life of 40 years and an estimated residual value of USD 200,000. What adjusting entry is needed on 2010 December 31, to record the depreciation for the entire year 2010?

Exercise I On 2010 September 1, Professional Golfer Journal, Inc., received a total of USD 120,000 as payment in advance for one-year subscriptions to a monthly magazine. A liability account was credited to record this cash receipt. By the end of the year, one-third of the magazines paid for in advance had been delivered. Give the entries to record the receipt of the subscription fees and to adjust the accounts at December 31, assuming annual financial statements are prepared at year-end.

Exercise J On 2010 April 15, Rialto Theater sold USD 90,000 in tickets for the summer musicals to be performed (one per month) during June, July, and August. On 2010 July 15, Rialto Theater discovered that the group that was to perform the July and August musicals could not do so. It was too late to find another group
qualified to perform the musicals. A decision was made to refund the remaining unearned ticket revenue to its ticket holders, and this was done on July 20. Show the appropriate journal entries to be made on April 15, June 30, and July 20. Rialto has a June 30th year-end.

**Exercise K** Guilty & Innocent, a law firm, performed legal services in late December 2010 for clients. The USD 30,000 of services would be billed to the clients in January 2011. Give the adjusting entry that is necessary on 2010 December 31, if financial statements are prepared at the end of each month.

**Exercise L** A firm borrowed USD 30,000 on November 1. By December 31, USD 300 of interest had been incurred. Prepare the adjusting entry required on December 31.

**Exercise M** Convenient Mailing Services, Inc., incurs salaries at the rate of USD 3,000 per day. The last payday in January is Friday, January 27. Salaries for Monday and Tuesday of the next week have not been recorded or paid as of January 31. Financial statements are prepared monthly. Give the necessary adjusting entry on January 31.

**Exercise N** State the effect that each of the following independent situations would have on the amount of annual net income reported for 2010 and 2011.

a. No adjustment was made for accrued salaries of USD 8,000 as of 2010 December 31.

b. The collection of USD 5,000 for services yet unperformed as of 2010 December 31, was credited to a revenue account and not adjusted. The services are performed in 2011.

**Exercise O** In the following table, indicate the effects of failing to recognize each of the indicated adjustments by writing “O” for overstated and “U” for understated.

<table>
<thead>
<tr>
<th>Failure to Recognize</th>
<th>Effect on Net Income</th>
<th>Effect on Stockholders’ Equity</th>
<th>Effect on Balance Sheet Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Depreciation on a building</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Consumption of supplies on hand</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. The earning of ticket revenue received in advance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. The earning of interest on a bank account</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Salaries incurred by unpaid</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Exercise P** The following data regarding net income (loss) are for Perkins Parts, a medium-sized automotive supplier, for the period 2004–2009.

<table>
<thead>
<tr>
<th>Year</th>
<th>Net Income (Earnings) ($ millions)</th>
<th>Net Income (Earnings) ($ millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1989</td>
<td>860</td>
<td>4,139</td>
</tr>
<tr>
<td>1990</td>
<td>3,835</td>
<td>4,446</td>
</tr>
<tr>
<td>1991</td>
<td>(2,258)</td>
<td>6,920</td>
</tr>
<tr>
<td>1992</td>
<td>(7,385)</td>
<td>22,071</td>
</tr>
<tr>
<td>1993</td>
<td>2,529</td>
<td>7,237</td>
</tr>
<tr>
<td>1994</td>
<td>5,568</td>
<td>3,467</td>
</tr>
</tbody>
</table>

Using 1989 as the base year, calculate the trend percentages, and comment on the results.
3. Adjustments for financial reporting

Problems

Problem A Among other items, the trial balance of Filmblaster, Inc., a movie rental company, at December 31 of the current year includes the following account balances:

<table>
<thead>
<tr>
<th>Debits</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepaid Insurance</td>
<td>USD 10,000</td>
</tr>
<tr>
<td>Prepaid Rent</td>
<td>USD 14,400</td>
</tr>
<tr>
<td>Supplies on Hand</td>
<td>USD 2,800</td>
</tr>
</tbody>
</table>

Examination of the records shows that adjustments should be made for the following items:

a. Of the prepaid insurance in the trial balance, USD 4,000 is for coverage during the months after December 31 of the current year.

b. The balance in the Prepaid Rent account is for a 12-month period that started October 1 of the current year.

c. USD 300 of interest has been earned but not received.

d. Supplies used during the year amount to USD 1,800.

Prepare the annual year-end adjusting journal entries at December 31.

Problem B Marathon Magazine, Inc., has the following account balances, among others, in its trial balance at December 31 of the current year:

<table>
<thead>
<tr>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplies on Hand</td>
<td>$3,720</td>
</tr>
<tr>
<td>Prepaid Rent</td>
<td>7,200</td>
</tr>
<tr>
<td>Unearned</td>
<td>$15,000</td>
</tr>
<tr>
<td>Subscription Fees</td>
<td>261,000</td>
</tr>
<tr>
<td>Salaries Expense</td>
<td>123,000</td>
</tr>
</tbody>
</table>

- The inventory of supplies on hand at December 31 amounts to USD 720.
- The balance in the Prepaid Rent account is for a one-year period starting October 1 of the current year.
- One-third of the USD 15,000 balance in Unearned Subscription Fees has been earned.
- Since the last payday, the employees of the company have earned additional salaries in the amount of USD 5,430.

a. Prepare the year-end adjusting journal entries at December 31.

b. Open ledger accounts for each of the accounts involved, enter the balances as shown in the trial balance, post the adjusting journal entries, and calculate year-end balances.

Problem C Hillside Apartments, Inc., adjusts and closes its books each December 31. Assume the accounts for all prior years have been properly adjusted and closed. Following are some of the company's account balances prior to adjustment on 2010 December 31:

HILLSIDE APARTMENTS, INC.

Partial Trial Balance
2010 December 31

<table>
<thead>
<tr>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepaid insurance</td>
<td>$ 7,500</td>
</tr>
<tr>
<td>Supplies on hand</td>
<td>7,000</td>
</tr>
<tr>
<td>Buildings</td>
<td>255,000</td>
</tr>
<tr>
<td>Accumulated depreciation – Buildings</td>
<td>$ 96,000</td>
</tr>
<tr>
<td>Unearned rent</td>
<td>2,700</td>
</tr>
<tr>
<td>Salaries expense</td>
<td>69,000</td>
</tr>
<tr>
<td>Rent revenue</td>
<td>277,500</td>
</tr>
</tbody>
</table>

The Prepaid Insurance account balance represents the remaining cost of a four-year insurance policy dated 2011 June 30, having a total premium of USD 12,000.

The physical inventory of the office supply stockroom indicates that the supplies on hand cost USD 3,000.

The building was originally acquired on 1994 January 1, at which time management estimated that the building would last 40 years and have a residual value of USD 15,000.

Salaries earned since the last payday but unpaid at December 31 amount to USD 5,000.

Interest earned but not collected on a savings account during the year amounts to USD 400.

The Unearned Rent account arose through the prepayment of rent by a tenant in the building for 12 months beginning 2010 October 1.

Prepare the annual year-end adjusting entries indicated by the additional data.

**Problem D** The reported net income amounts for Gulf Coast Magazine, Inc., for calendar years 2010 and 2011 were USD 200,000 and USD 222,000, respectively. No annual adjusting entries were made at either year-end for any of the following transactions:

A fire insurance policy to cover a three-year period from the date of payment was purchased on 2010 March 1 for USD 3,600. The Prepaid Insurance account was debited at the date of purchase.

Subscriptions for magazines in the amount of USD 72,000 to cover an 18-month period from 2010 May 1, were received on 2010 April 15. The Unearned Subscription Fees account was credited when the payments were received.

A building costing USD 180,000 and having an estimated useful life of 50 years and a residual value of USD 30,000 was purchased and put into service on 2010 January 1.

On 2011 January 12, salaries of USD 9,600 were paid to employees. The account debited was Salaries Expense. One-third of the amount paid was earned by employees in December of 2010.

Calculate the correct net income for 2010 and 2011. In your answer, start with the reported net income. Then show the effects of each correction (adjustment), using a plus or a minus to indicate whether reported income should be increased or decreased as a result of the correction. When the corrections are added to or deducted from the reported net income amounts, the result should be the correct net income amounts. The answer format should appear as follows:

<table>
<thead>
<tr>
<th>Explanation of corrections</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reported net income</td>
<td>$200,000</td>
<td>$222,000</td>
</tr>
<tr>
<td>To correct error in accounting for: Fire insurance policy premium: Correct expense in 2010</td>
<td>-1,000</td>
<td>-1,200</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Accounting Principles: A Business Perspective*
3. Adjustments for financial reporting

Problem E Jupiter Publishing Company began operations on 2010 December 1. The company’s bookkeeper intended to use the cash basis of accounting. Consequently, the bookkeeper recorded all cash receipts and disbursements for items relating to operations in revenue and expense accounts. No adjusting entries were made prior to preparing the financial statements for December.

Dec. 1 Issued capital stock for USD 300,000 cash.

3 Received USD 144,000 for magazine subscriptions to run for two years from this date. The magazine is published monthly on the 23rd.

4 Paid for advertising to be run in a national periodical for six months (starting this month). The cost was USD 36,000.

7 Purchased for cash an insurance policy to cover a two-year period beginning December 15, USD 24,000.

12 Paid the annual rent on the building, USD 36,000, effective through 2011 November 30.

15 Received USD 216,000 cash for two-year subscriptions starting with the December issue.

15 Salaries for the period December 1–15 amounted to USD 48,000. Beginning as of this date, salaries will be paid on the 5th and 20th of each month for the preceding two-week period.

20 Salaries for the period December 1–15 were paid.

23 Supplies purchased for cash, USD 21,600. (Only USD 1,800 of these were subsequently used in 2010.)

27 Printing costs applicable equally to the next six issues beginning with the December issue were paid in cash, USD 144,000.

31 Cash sales of the December issue, USD 84,000.

31 Unpaid salaries for the period December 16–31 amounted to USD 22,000.

31 Sales on account of December issue, USD 14,000.

a. Prepare journal entries for the transactions as the bookkeeper prepared them.

b. Prepare journal entries as they would have been prepared under the accrual basis. Where the entry is the same as under the cash basis, merely indicate “same”. Where possible, record the original transaction so that no adjusting entry would be necessary at the end of the month. Ignore explanations.

Alternate problems

Alternate problem A The trial balance of Caribbean Vacation Tours, Inc., at December 31 of the current year includes, among other items, the following account balances:

<table>
<thead>
<tr>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepaid Insurance .......................... $24,000</td>
<td></td>
</tr>
<tr>
<td>Prepaid Rent ................................. 24,000</td>
<td></td>
</tr>
<tr>
<td>Buildings ........................................ 188,000</td>
<td></td>
</tr>
<tr>
<td>Accumulated Depreciation—Buildings .......... $31,600</td>
<td></td>
</tr>
<tr>
<td>Salaries Expense ............................... 200,000</td>
<td></td>
</tr>
</tbody>
</table>
The balance in the Prepaid Insurance account is the advance premium for one year from September 1 of the current year.

The buildings are expected to last 25 years, with an expected residual value of USD 30,000.

Salaries incurred but not paid as of December 31 amount to USD 8,400.

The balance in Prepaid Rent is for a one-year period that started March 1 of the current year.

Prepare the annual year-end adjusting journal entries at December 31.

**Alternate problem B** Among the account balances shown in the trial balance of Dunwoody Mail Station, Inc., at December 31 of the current year are the following:

<table>
<thead>
<tr>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplies on hand</td>
<td>$10,000</td>
</tr>
<tr>
<td>Prepaid insurance</td>
<td>6,000</td>
</tr>
<tr>
<td>Buildings</td>
<td>168,000</td>
</tr>
<tr>
<td>Accumulated depreciation and buildings</td>
<td>$39,000</td>
</tr>
</tbody>
</table>

The inventory of supplies on hand at December 31 amounts to USD 3,000.

The balance in the Prepaid Insurance account is for a two-year policy taken out June 1 of the current year.

Depreciation for the buildings is based on the cost shown in the Buildings account, less residual value estimated at USD 18,000. When acquired, the lives of the buildings were estimated at 50 years each.

a. Prepare the year-end adjusting journal entries at December 31.

b. Open ledger accounts for each of the accounts involved, enter the balances as shown in the trial balance, post the adjusting journal entries, and calculate year-end balances.

**Alternate problem C** Nevada Camping Equipment Rental Company occupies rented quarters on the main street of Las Vegas. To get this location, the company rented a store larger than needed and subleased (rented) a portion of the area to Max's Restaurant. The partial trial balance of Nevada Camping Equipment Rental Company as of 2010 December 31, is as follows:

**NEVEDA CAMPING EQUIPMENT RENTAL COMPANY**

**Trial Balance**

2010 December 31

<table>
<thead>
<tr>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$100,000</td>
</tr>
<tr>
<td>Prepaid Insurance</td>
<td>11,400</td>
</tr>
<tr>
<td>Supplies on Hand</td>
<td>20,000</td>
</tr>
<tr>
<td>Camping Equipment</td>
<td>176,000</td>
</tr>
<tr>
<td>Accumulated Depreciation—Camping Equipment</td>
<td>$19,200</td>
</tr>
<tr>
<td>Notes Payable</td>
<td>40,000</td>
</tr>
<tr>
<td>Equipment Rental Revenue</td>
<td>1,500,000</td>
</tr>
<tr>
<td>Sublease Rental Revenue</td>
<td>8,800</td>
</tr>
<tr>
<td>Building Rent Expense</td>
<td>14,400</td>
</tr>
<tr>
<td>Salaries Expense</td>
<td>196,000</td>
</tr>
</tbody>
</table>

a. Salaries of employees amount to USD 300 per day and were last paid through Wednesday, December 27. December 31 is a Sunday. The store is closed Sundays.
3. Adjustments for financial reporting

b. An analysis of the Camping Equipment account disclosed:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance, 2010 January 1</td>
<td>$128,000</td>
</tr>
<tr>
<td>Addition, 2010 July 1</td>
<td>48,000</td>
</tr>
<tr>
<td>Balance, 2010 December 31, per trial balance</td>
<td>$176,000</td>
</tr>
</tbody>
</table>

The company estimates that all equipment will last 20 years from the date they were acquired and that the residual value will be zero.

c. The store carries one combined insurance policy, which is taken out once a year effective August 1. The premium on the policy now in force amounts to USD 7,200 per year.

d. Unused supplies on hand at 2010 December 31, have a cost of USD 9,200.

e. December’s rent from Max’s Restaurant has not yet been received, USD 800.

f. Interest accrued on the note payable is USD 700.

Prepare the annual year-end entries required by the preceding statement of facts.

Alternate problem D The reported net income amounts for Safety Waste Control Company were 2010, USD 200,000; and 2011, USD 230,000. No annual adjusting entries were made at either year-end for any of these transactions:

a. A building was rented on 2010 April 1. Cash of USD 14,400 was paid on that date to cover a two-year period. Prepaid Rent was debited.

b. The balance in the Office Supplies on Hand account on 2010 December 31, was USD 6,000. An inventory of the supplies on 2010 December 31, revealed that only USD 3,500 were actually on hand at that date. No new supplies were purchased during 2011. At 2011 December 31, an inventory of the supplies revealed that USD 800 were on hand.

c. A building costing USD 1,200,000 and having an estimated useful life of 40 years and a residual value of USD 240,000 was put into service on 2010 January 1.

d. Services were performed for customers in December 2010. The USD 24,000 bill for these services was not sent until January 2011. The only transaction that was recorded was a debit to Cash and a credit to Service Revenue when payment was received in January.

Calculate the correct net income for 2010 and 2011. In your answer, start with the reported net income amounts. Then show the effects of each correction (adjustment) using a plus or a minus to indicate whether reported income should be increased or decreased as a result of the correction. When the corrections are added to or deducted from the reported net income amounts, the result should be the correct net income amounts. The answer format should be as follows:

<table>
<thead>
<tr>
<th>Explanation of Corrections</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reported net income</td>
<td>$200,000</td>
<td>$230,000</td>
</tr>
<tr>
<td>Prepaid rent:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correct expense in 2010</td>
<td>-5,400</td>
<td></td>
</tr>
<tr>
<td>Correct expense in 2011</td>
<td></td>
<td>-7,200</td>
</tr>
</tbody>
</table>
Alternate problem E On 2010 June 1, Richard Cross opened a swimming pool cleaning and maintenance service, Cross Pool Company. He vaguely recalled the process of making journal entries and establishing ledger accounts from a high school bookkeeping course he had taken some years ago. At the end of June, he prepared an income statement for the month of June, but he had the feeling that he had not proceeded correctly. He contacted his brother, John, a recent college graduate with a major in accounting, for assistance. John immediately noted that his brother had kept his records on a cash basis.

June 1 Received cash of USD 28,000 from various customers in exchange for service agreements to clean and maintain their pools for June, July, August, and September.

5 Paid rent for automotive and cleaning equipment to be used during the period June through September, USD 8,000. The payment covered the entire period.

8 Purchased a two-year liability insurance policy effective June 1 for USD 12,000 cash.

10 Received an advance of USD 9,000 from a Florida building contractor in exchange for an agreement to help service pools in his housing development during October through May.

16 Paid salaries for the first half of June, USD 8,400.

17 Paid USD 900 for advertising to be run in a local newspaper for two weeks in June and four weeks in July.

19 Paid the rent of USD 24,000 under a four-month lease on a building rented and occupied on June 1.

26 Purchased USD 5,400 of supplies for cash. (Only USD 900 of these supplies were used in June.)

29 Billed various customers for services rendered, USD 16,000.

30 Unpaid employee services received in the last half of June amounted to USD 12,600.

30 Received a bill for USD 600 for gas and oil used in June.

a. Prepare the entries for the transactions as Richard must have recorded them under the cash basis of accounting.

b. Prepare journal entries as they would have been prepared under the accrual basis. Where the entry is the same as under the cash basis, merely indicate “same”. Where possible, record the original transaction so that no adjusting entry would be necessary at the end of the month. Ignore explanations.

Beyond the numbers—Critical thinking

Business decision case A You have just been hired by Top Executive Employment Agency, Inc., to help prepare adjusting entries at the end of an accounting period. It becomes obvious to you that management does not seem to have much of an understanding about the necessity or adjusting entries or which accounts might possibly need adjustment. The first step you take is to prepare the following unadjusted trial balance from the general ledger. Only those ledger accounts that had end-of-year balances are included in the trial balance.

<table>
<thead>
<tr>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$80,000</td>
</tr>
<tr>
<td>Accounts Receivable</td>
<td>28,000</td>
</tr>
<tr>
<td>Supplies on Hand</td>
<td>3,000</td>
</tr>
<tr>
<td>Prepaid Insurance</td>
<td>2,700</td>
</tr>
</tbody>
</table>

Accounting Principles: A Business Perspective 156
3. Adjustments for financial reporting

Office Equipment 120,000
Accumulated Depreciation—Office Equipment $ 45,000
Buildings 360,000
Accumulated Depreciation—Buildings 105,000
Accounts Payable 9,000
Loan Payable (Bank) 15,000
Unearned Commission Fees 30,000
Capital Stock 160,000
Retained Earnings 89,300
Commissions Revenue 270,000
Advertising Expense 6,000
Salaries Expense 112,500
Utilities Expense 7,500
Miscellaneous Expense 3,600

$723,300 $723,300

a. Explain to management why adjusting entries in general are made.

b. Explain to management why some of the specific accounts appearing in the trial balance may need adjustment and what the nature of each adjustment might be (do not worry about specific dollar amounts).

Business decision case B A friend of yours, Jack Andrews, is quite excited over the opportunity he has to purchase the land and several miscellaneous assets of Drake Bowling Lanes Company for USD 400,000. Andrews tells you that Mr and Mrs Drake (the sole stockholders in the company) are moving due to Mr Drake’s ill health. The annual rent on the building and equipment is USD 54,000.

Drake reports that the business earned a profit of USD 100,000 in 2010 (last year). Andrews believes an annual profit of USD 100,000 on an investment of USD 400,000 is a really good deal. But, before completing the deal, he asks you to look it over. You agree and discover the following:

Drake has computed his annual profit for 2010 as the sum of his cash dividends plus the increase in the Cash account: Dividends of USD 60,000 + Increase in Cash account of USD 40,000 = USD 100,000 profit.

As buyer of the business, Andrews will take over responsibility for repayment of a USD 300,000 loan (plus interest) on the land. The land was acquired at a cost of USD 624,000 seven years ago.

An analysis of the Cash account shows the following for 2010:

<table>
<thead>
<tr>
<th>Cash paid out in 2010 for—</th>
<th>$465,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salaries paid to employees</td>
<td>$260,000</td>
</tr>
<tr>
<td>Utilities paid</td>
<td>18,000</td>
</tr>
<tr>
<td>Advertising expenses paid</td>
<td>15,000</td>
</tr>
<tr>
<td>Supplies purchased and used</td>
<td>24,000</td>
</tr>
<tr>
<td>Interest paid on loan</td>
<td>18,000</td>
</tr>
<tr>
<td>Loan principal paid</td>
<td>30,000</td>
</tr>
<tr>
<td>Cash dividends</td>
<td>60,000</td>
</tr>
<tr>
<td>Increase in cash balance for the year</td>
<td>425,000</td>
</tr>
<tr>
<td></td>
<td>$465,000</td>
</tr>
</tbody>
</table>

You also find that the annual rent of USD 54,000, a December utility bill of USD 4,000, and an advertising bill of USD 6,000 have not been paid.
a. Prepare a written report for Andrews giving your appraisal of Drake Bowling Lanes Company as an investment. Comment on Drake’s method of computing the annual profit of the business.

b. Include in your report an approximate income statement for 2010.

**Group project C** In teams of two or three students, go to the library to locate one company’s annual report for the most recent year. Identify the name of the company and the major products or services offered, as well as gross revenues, major expenses, and the trend of profits over the last three years. Calculate trend percentages for revenues, expenses, and profits using the oldest year as the base year. Each team should write a memorandum to management summarizing the data and commenting on the trend percentages. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter.

**Group project D** With one or two other students and using library and internet sources, write a paper on Statement of Accounting Standards No. 106, “Accounting for Postretirement Benefits Other Than Pensions”. This standard resulted in some of the largest adjusting entries ever made. Companies had to record an expense and a liability to account for these costs on an accrual basis. In the past they typically had recorded this expense on a cash basis, recognizing the expense only when cash was paid to retirees. Be sure to cite your sources and treat direct quotes properly.

**Group project E** With one or two other students and using library sources, write a paper on human resource accounting. Generally accepted accounting principles do not allow “human assets” to be included among assets on the balance sheet. Why is this? Be sure to cite your sources and to treat direct quotes properly.

**Using the Internet—A view of the real world**

Visit the website:

http://www.pwcglobal.com

Click on the Sarbanes-Oxley Act. Write a brief report to your instructor summarizing your findings.

**Answers to self-test**

**True-false**

**True.** Every adjusting entry involves either moving previously recorded data from an asset account to an expense account or from a liability account to a revenue account (or in the opposite direction) or simultaneously entering new data in an asset account and a revenue account or in a liability account and an expense account.

**True.** A fiscal year is any 12 consecutive months, so all calendar years are also fiscal years. A calendar year, however, must end on December 31, so it does not include fiscal years that end on any date other than December 31 (such as June 30).

**False.** The accumulated depreciation account is a *contra asset* that shows the total of all depreciation recorded on an asset from its acquisition date up through the balance sheet date.

**False.** The Unearned Delivery Fees account is a liability. As the fees are earned, the amount in that account is transferred to a revenue account.

**True.** If an adjusting entry is overlooked and not made, at least one income statement account and one balance sheet account will be incorrect.
3. Adjustments for financial reporting

Multiple-choice

d. One-third of the benefits have expired. Therefore, USD 400 must be moved from the asset (credit) to an expense (debit).

a. USD 1,100 of the supplies have been used, so that amount must be moved from the asset (credit) to an expense (debit).

c. The amount of annual depreciation is determined as (USD 20,000 – USD 5,000) divided by 5 = USD 3,000. The debit is to Depreciation Expense—Trucks, and the credit is to Accumulated Depreciation—Trucks, a contra asset account.

b. Each month USD 2,000 would be transferred from the liability account (debit), Unearned Subscription Fees, to a revenue account (credit).

b. An asset, Interest Receivable, is debited, and Interest Revenue is credited.

a. The debit would be to Salaries Expense, and the credit would be to Salaries Payable.
4. Completing the accounting cycle

Learning objectives

After studying this chapter, you should be able to:

• Summarize the steps in the accounting cycle.
• Prepare a work sheet for a service company.
• Prepare an income statement, statement of retained earnings, and balance sheet using information contained in the work sheet.
• Prepare adjusting and closing entries using information contained in the work sheet.
• Prepare a post-closing trial balance.
• Describe the evolution of accounting systems.
• Prepare a classified balance sheet.
• Analyze and use the financial results—the current ratio.

A career in information systems

Have you ever heard the sayings "knowledge is power" or "information is money"? When people talk about accounting, what they are really talking about is information. The information used by businesses, as well as the technology that supports that information, represents some of the most valuable assets for organizations around the world. Very often, the success of a business depends on effective creation, management, and use of information.

As companies become ever more reliant on technology, the need for well-educated Management Information Systems (MIS) auditors and control professionals increases. Improved technology has the potential to dramatically improve business organizations and practices, reduce costs and exploit new business and investment opportunities. At the same time, companies face constant challenges in selecting and implementing these new technologies. Because of their high value and inherent complexity, the development, support, and auditing of information systems has become one of the fastest growing specialties in accounting.

Graduates with special interests and skills in computing and technology have expansive opportunities. In addition to traditional accounting and auditing functions, MIS professionals perform evaluations of technologies and communications protocols involving electronic data interchange, client servers, local and wide area networks, data communications, telecommunications, and integrated voice/data/video systems. In public accounting, technology has impacted the auditing profession by extending the knowledge required to draw conclusions and the skills required to audit advanced accounting and information systems.
4. Completing the accounting cycle

With management consulting practices growing and information systems becoming a larger percentage of public accounting revenue, MIS professionals are in high demand. If you are considering a degree in computer or information systems, you should consider the advantages that an accounting major or minor can give you in working closely with businesses and consulting firms. A dual major in accounting and MIS is one of the most desirable undergraduate degree combinations in the workforce.

This chapter explains two new steps in the accounting cycle—the preparation of the work sheet and closing entries. In addition, we briefly discuss the evolution of accounting systems and present a classified balance sheet. This balance sheet format more closely resembles actual company balance sheets. After completing this chapter, you will understand how accounting begins with source documents that are evidence of a business entity's transactions and ends with financial statements that show the solvency and profitability of the entity.

The accounting cycle summarized

In Chapter 1, you learned that when an event is a measurable business transaction, you need adequate proof of this transaction. Then, you analyze the transaction's effects on the accounting equation, Assets = Liabilities + Stockholders' equity. In Chapters 2 and 3, you performed other steps in the accounting cycle. Chapter 2 presented the eight steps in the accounting cycle as a preview of the content of Chapters 2 through 4. As a review, study the diagram of the eight steps in the accounting cycle in Exhibit 19. Remember that the first three steps occur during the accounting period and the last five occur at the end. The next section explains how to use the work sheet to facilitate the completion of the accounting cycle.

The work sheet

The work sheet is a columnar sheet of paper or a computer spreadsheet on which accountants summarize information needed to make the adjusting and closing entries and to prepare the financial statements. Usually, they save these work sheets to document the end-of-period entries. A work sheet is only an accounting tool and not part of the formal accounting records. Therefore, work sheets may vary in format; some are prepared in pencil so that errors can be corrected easily. Other work sheets are prepared on personal computers with spreadsheet software. Accountants prepare work sheets each time financial statements are needed—monthly, quarterly, or at the end of the accounting year.

This chapter illustrates a 12-column work sheet that includes sets of columns for an unadjusted trial balance, adjustments, adjusted trial balance, income statement, statement of retained earnings, and balance sheet. Each set has a debit and a credit column. (See Exhibit 20.)

Accountants use these initial steps in preparing the work sheet. The following sections describe the detailed steps for completing the work sheet.

• Enter the titles and balances of ledger accounts in the Trial Balance columns.

• Enter adjustments in the Adjustments columns.

• Enter adjusted account balances in the Adjusted Trial Balance columns.

• Extend adjusted balances of revenue and expense accounts from the Adjusted Trial Balance columns to the Income Statement columns.
• Extend any balances in the Retained Earnings and Dividends accounts to the Statement of Retained Earnings columns.

• Extend adjusted balances of asset, liability, and capital stock accounts from the Adjusted Trial Balance columns to the Balance Sheet columns.

Instead of preparing a separate trial balance as we did in Chapter 2, accountants use the Trial Balance columns on a work sheet. Look at Exhibit 20 and note that the numbers and titles of the ledger accounts of MicroTrain Company are on the left portion of the work sheet. Usually, only those accounts with balances as of the end of the accounting period are listed. (Some accountants do list the entire chart of accounts, even those with zero balances.) Assume you are MicroTrain's accountant. You list the Retained Earnings account in the trial balance even though it has a zero balance to (1) show its relative position among the accounts and (2) indicate that December 2010 is the first month of operations for this company. Next, you enter the balances of the ledger accounts in the Trial Balance columns. The accounts are in the order in which they appear in the general ledger: assets, liabilities, stockholders' equity, dividends, revenues, and expenses. Then, total the columns. If the debit and credit column totals are not equal, an error exists that must be corrected before you proceed with the work sheet.

As you learned in Chapter 3, adjustments bring the accounts to their proper balances before accountants prepare the income statement, statement of retained earnings, and balance sheet. You enter these adjustments in the Adjustments columns of the work sheet. Also, you cross-reference the debits and credits of the entries by placing a key number or letter to the left of the amounts. This key number facilitates the actual journalizing of the adjusting entries later because you do not have to rethink the adjustments to record them. For example, the number (1) identifies the adjustment debiting Insurance Expense and crediting Prepaid Insurance. Note in the Account Titles column that the Insurance Expense account title is below the trial balance totals because the Insurance Expense account did not have a balance before the adjustment and, therefore, did not appear in the trial balance.

Work sheet preparers often provide brief explanations at the bottom for the keyed entries as in Exhibit 20. Although these explanations are optional, they provide valuable information for those who review the work sheet later.

The adjustments (which were discussed and illustrated in Chapter 3) for MicroTrain Company are:
4. Completing the accounting cycle

Exhibit 19: Steps in the accounting cycle

- Entry (1) records the expiration of USD 200 of prepaid insurance in December.
- Entry (2) records the expiration of USD 400 of prepaid rent in December.
- Entry (3) records the using up of USD 500 of supplies during the month.
- Entry (4) records USD 750 depreciation expense on the trucks for the month. MicroTrain acquired the trucks at the beginning of December.
- Entry (5) records the earning of USD 1,500 of the USD 4,500 in the Unearned Service Fees account.
- Entry (6) records USD 600 of interest earned in December.
- Entry (7) records USD 1,000 of unbilled training services performed in December.
- Entry (8) records the USD 180 accrual of salaries expense at the end of the month.

Often it is difficult to discover all the adjusting entries that should be made. The following steps are helpful:

- Examine adjusting entries made at the end of the preceding accounting period. The same types of entries often are necessary period after period.
- Examine the account titles in the trial balance. For example, if the company has an account titled Trucks, an entry must be made for depreciation.
Examine various business documents (such as bills for services received or rendered) to discover other assets, liabilities, revenues, and expenses that have not yet been recorded.

Ask the manager or other personnel specific questions regarding adjustments that may be necessary. For example: "Were any services performed during the month that have not yet been billed?"

### MICROTRAIN COMPANY Work Sheet For the Month Ended 2010 December 31

<table>
<thead>
<tr>
<th>Account Titles</th>
<th>Trial Balance</th>
<th>Adjustments</th>
<th>Adjusted Trail Balance</th>
<th>Income Statement</th>
<th>Statement of Retained Earnings</th>
<th>Balance Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account No.</td>
<td>Debit</td>
<td>Credit</td>
<td>Debit</td>
<td>Debit</td>
<td>Credit</td>
<td>Debit</td>
</tr>
<tr>
<td>100 Cash</td>
<td>8,250</td>
<td></td>
<td>8,250</td>
<td></td>
<td>8,250</td>
<td>8,250</td>
</tr>
<tr>
<td>103 Accounts Receivable</td>
<td>5,200</td>
<td>(7)</td>
<td>1,000</td>
<td>6,200</td>
<td>6,200</td>
<td>6,200</td>
</tr>
<tr>
<td>107 Supplies on Hand</td>
<td>1,400</td>
<td>(3)</td>
<td>500</td>
<td>900</td>
<td>900</td>
<td>900</td>
</tr>
<tr>
<td>108 Prepaid Insurance</td>
<td>2,400</td>
<td>(4)</td>
<td>200</td>
<td>2,200</td>
<td>2,200</td>
<td>2,200</td>
</tr>
<tr>
<td>112 Prepaid Rent</td>
<td>1,200</td>
<td>(2)</td>
<td>400</td>
<td>800</td>
<td>800</td>
<td>800</td>
</tr>
<tr>
<td>150 Trucks</td>
<td>40,000</td>
<td></td>
<td></td>
<td></td>
<td>40,000</td>
<td>40,000</td>
</tr>
<tr>
<td>200 Accounts Payable</td>
<td>730</td>
<td></td>
<td>730</td>
<td>3,000</td>
<td>3,000</td>
<td>3,000</td>
</tr>
<tr>
<td>216 Unearned Service Fees</td>
<td>4,500</td>
<td>(5)</td>
<td>1,500</td>
<td>3,000</td>
<td>3,000</td>
<td>3,000</td>
</tr>
<tr>
<td>300 Capital Stock</td>
<td>50,000</td>
<td></td>
<td>50,000</td>
<td></td>
<td>50,000</td>
<td>50,000</td>
</tr>
<tr>
<td>310 Retained Earnings 2010 December 31</td>
<td>3,000</td>
<td></td>
<td></td>
<td></td>
<td>3,000</td>
<td>3,000</td>
</tr>
<tr>
<td>400 Service Revenue</td>
<td>10,700</td>
<td>(5)</td>
<td>1,500</td>
<td>13,200</td>
<td>13,200</td>
<td>13,200</td>
</tr>
<tr>
<td>505 Advertising Expense</td>
<td>50</td>
<td></td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>506 Gas and Oil Expense</td>
<td>690</td>
<td></td>
<td>660</td>
<td>660</td>
<td>660</td>
<td>660</td>
</tr>
<tr>
<td>507 Salaries Expense</td>
<td>3,600</td>
<td>(3)</td>
<td>130</td>
<td>3,750</td>
<td>3,750</td>
<td>3,750</td>
</tr>
<tr>
<td>511 Utilities Expense</td>
<td>150</td>
<td></td>
<td>ISO</td>
<td>ISO</td>
<td>ISO</td>
<td>ISO</td>
</tr>
<tr>
<td>512 Insurance Expense</td>
<td>(1)</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>515 Rent Expense</td>
<td>(2)</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
</tr>
<tr>
<td>518 Supplies Expense</td>
<td>(3)</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>521 Depreciation Expense-Trucks</td>
<td>(1)</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>750</td>
</tr>
<tr>
<td>511 Accumulated Depreciation-Trucks</td>
<td>(1)</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>750</td>
</tr>
<tr>
<td>121 Interest Receivable</td>
<td>600</td>
<td></td>
<td>600</td>
<td>600</td>
<td>600</td>
<td>600</td>
</tr>
<tr>
<td>418 Interest Revenue</td>
<td>(6)</td>
<td>500</td>
<td>600</td>
<td>G00</td>
<td>G00</td>
<td>G00</td>
</tr>
<tr>
<td>206 Salaries Payable</td>
<td>(5)</td>
<td>180</td>
<td>ISO</td>
<td>ISO</td>
<td>ISO</td>
<td>ISO</td>
</tr>
<tr>
<td>5,130</td>
<td>5,130</td>
<td>53,40</td>
<td>0</td>
<td>65,400</td>
<td>65,400</td>
<td>65,400</td>
</tr>
<tr>
<td>Net Income</td>
<td>7,290</td>
<td>13,80</td>
<td>3,000</td>
<td>7,290</td>
<td>7,290</td>
<td>7,290</td>
</tr>
<tr>
<td>Retained Earnings, 2010 December 31</td>
<td>4,290</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7,290</td>
<td>7,290</td>
<td>53,950</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Exhibit 20: Completed worksheet

(1) To record insurance expenses for December.
4. Completing the accounting cycle

(2) To record rent expenses for December.

(3) To record supplies expenses for December.

(4) To record depreciation expenses for December.

(5) To transfer fees for service provided in December from the liability account to the revenue account.

(6) To record one month’s interest revenue.

(7) To record unbilled training services performed in December.

(8) To accrue one day’s salaries that were earned but are unpaid.

After all the adjusting entries are entered in the Adjustments columns, total the two columns. The totals of these two columns should be equal when all debits and credits are entered properly.

After MicroTrain’s adjustments, compute the adjusted balance of each account and enter these in the Adjusted Trial Balance columns. For example, Supplies on Hand (Account No. 107) had an unadjusted balance of USD 1,400. Adjusting entry (3) credited the account for USD 500, leaving a debit balance of USD 900. This amount is a debit in the Adjusted Trial Balance columns.

Next, extend all accounts having balances to the Adjusted Trial Balance columns. Note carefully how the rules of debit and credit apply in determining whether an adjustment increases or decreases the account balance. For example, Salaries Expense (Account No. 507) has a USD 3,600 debit balance in the Trial Balance columns. A USD 180 debit adjustment increases this account, which has a USD 3,780 debit balance in the Adjusted Trial Balance columns.

Some account balances remain the same because no adjustments have affected them. For example, the balance in Accounts Payable (Account No. 200) does not change and is simply extended to the Adjusted Trial Balance columns.

Now, total the Adjusted Trial Balance debit and credit columns. The totals must be equal before taking the next step in completing the work sheet. When the Trial Balance and Adjustments columns both balance but the Adjusted Trial Balance columns do not, the most probable cause is a math error or an error in extension. The Adjusted Trial Balance columns make the next step of sorting the amounts to the Income Statement, the Statement of Retained Earnings, and the Balance Sheet columns much easier.

Begin by extending all of MicroTrain’s revenue and expense account balances in the Adjusted Trial Balance columns to the Income Statement columns. Since revenues carry credit balances, extend them to the credit column. After extending expenses to the debit column, subtotal each column. MicroTrain’s total expenses are USD 6,510 and total revenues are USD 13,800. Thus, net income for the period is USD 7,290 (USD 13,800—USD 6,510). Enter this USD 7,290 income in the debit column to make the two column totals balance. You would record a net loss in the opposite manner; expenses (debits) would have been larger than revenues (credits) so a net loss would be entered in the credit column to make the columns balance.

Next, complete the Statement of Retained Earnings columns. Enter the USD 7,290 net income amount for December in the credit Statement of Retained Earnings column. Thus, this net income amount is the balancing
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figure for the Income Statement columns and is also in the credit Statement of Retained Earnings column. Net income appears in the Statement of Retained Earnings credit column because it causes an increase in retained earnings. Add the USD 7,290 net income to the beginning retained earnings balance of USD 0, and deduct the dividends of USD 3,000. As a result, the ending balance of the Retained Earnings account is USD 4,290.

Now extend the assets, liabilities, and capital stock accounts in the Adjusted Trial Balance columns to the Balance Sheet columns. Extend asset amounts as debits and liability and capital stock amounts as credits.

Note that the ending retained earnings amount determined in the Statement of Retained Earnings columns appears again as a credit in the Balance Sheet columns. The ending retained earnings amount is a debit in the Statement of Retained Earnings columns to balance the Statement of Retained Earnings columns. The ending retained earnings is a credit in the Balance Sheet columns because it increases stockholders' equity, and increases in stockholders' equity are credits. (Retained earnings would have a debit ending balance only if cumulative losses and dividends exceed cumulative earnings.) With the inclusion of the ending retained earnings amount, the Balance Sheet columns balance.

When the Balance Sheet column totals do not agree on the first attempt, work backward through the process used in preparing the work sheet. Specifically, take the following steps until you discover the error:

\[ \text{MICROTRAIN COMPANY} \]
\[ \text{Income Statement} \]
\[ \text{For the Month Ended 2010 December 31} \]

\begin{align*}
\text{Revenues:} & \\
\text{Service Revenue} & 13,200 \\
\text{Interest Revenue} & 600 \\
\text{Total Revenue} & 13,800 \\
\text{Expenses:} & \\
\text{Advertising Expense} & 50 \\
\text{Gas and Oil Expense} & 680 \\
\text{Salaries Expense} & 3,780 \\
\text{Utilities Expense} & 150 \\
\text{Insurance Expense} & 200 \\
\text{Rent Expense} & 400 \\
\text{Supplies Expense} & 500 \\
\text{Depreciation Expense—Trucks} & 750 \\
\text{Total Expense} & 6,510 \\
\text{Net Income} & 7,290
\end{align*}

Exhibit 21: Income statement

- Re-total the two Balance Sheet columns to see if you made an error in addition. If the column totals do not agree, check to see if you did not extend a balance sheet item or if you made an incorrect extension from the Adjusted Trial Balance columns.

- Re-total the Statement of Retained Earnings columns and determine whether you entered the correct amount of retained earnings in the appropriate Statement of Retained Earnings and Balance Sheet columns.
4. Completing the accounting cycle

- Re-total the Income Statement columns and determine whether you entered the correct amount of net income or net loss for the period in the appropriate Income Statement and Statement of Retained Earnings columns.

An accounting perspective:

Uses of technology

Electronic spreadsheets have numerous applications in accounting. An electronic spreadsheet is simply a large blank page that contains rows and columns on the computer screen. The blocks created by the intersection of the rows and columns are cells; each cell can hold one or more words, a number, or the product of a mathematical formula. Spreadsheets are ideal for creating large work sheets, trial balances, and other schedules, and for performing large volumes of calculations such as depreciation calculations. The most popular spreadsheet program is Microsoft Excel®. Free spreadsheet programs are also available from companies such as Google and Zoho.

Preparing financial statements from the work sheet

When the work sheet is completed, all the necessary information to prepare the income statement, statement of retained earnings, and balance sheet is readily available. Now, you need only recast the information into the appropriate financial statement format.

The information you need to prepare the income statement in Exhibit 21 is in the work sheet’s Income Statement columns in Exhibit 20.

The information you need to prepare the statement of retained earnings is taken from the Statement of Retained Earnings columns in the work sheet. Look at Exhibit 22, MicroTrain Company’s statement of retained earnings for the month ended 2010 December 31. To prepare this statement, use the beginning Retained Earnings account balance (Account No. 310), add the net income (or deduct the net loss), and then subtract the Dividends (Account No. 320). Carry the ending Retained Earnings balance forward to the balance sheet. Remember that the statement of retained earnings helps to relate income statement information to balance sheet information. It does this by indicating how net income on the income statement relates to retained earnings on the balance sheet.

MICROTRAIN COMPANY
Statement of Retained Earnings
For the Month Ended 2010 December 31,

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retained earnings, 2010 December 1</td>
<td>$ 0</td>
</tr>
<tr>
<td>Net income for the December</td>
<td>7,290</td>
</tr>
<tr>
<td>Total</td>
<td>$ 7,290</td>
</tr>
<tr>
<td>Less: Dividends</td>
<td>3,000</td>
</tr>
<tr>
<td>Retained earnings, 2010 December 31</td>
<td>$ 4,290</td>
</tr>
</tbody>
</table>

Exhibit 22: Statement of retained earnings
The information needed to prepare a balance sheet comes from the Balance Sheet columns of MicroTrain’s work sheet (Exhibit 20). As stated earlier, the correct amount for the ending retained earnings appears on the statement of retained earnings. See the completed balance sheet for MicroTrain in Exhibit 23.

### Journalizing adjusting entries

After completing MicroTrain’s financial statements from the work sheet, you should enter the adjusting entries in the general journal and post them to the appropriate ledger accounts. You would prepare these adjusting entries as you learned in Chapter 3, except that the work sheet is now your source for making the entries. The preparation of a work sheet does not eliminate the need to prepare and post adjusting entries because the work sheet is only an informal accounting tool and is not part of the formal accounting records.

The numerical notations in the Adjustments columns and the adjustments explanations at the bottom of the work sheet identify each adjusting entry. The Adjustments columns show each entry with its appropriate debit and credit. MicroTrain’s adjusting entries as they would appear in the general journal after posting are:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 31</td>
<td>Insurance Expense (-SE) 512</td>
<td>2 0 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prepaid Insurance (-A) 108</td>
<td>2 0 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record insurance expense for December.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec. 31</td>
<td>Rent Expense (-SE) 515</td>
<td>4 0 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prepaid Rent (-A) 112</td>
<td>4 0 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record rent expense for December.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4. Completing the accounting cycle

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>Supplies Expense (-SE)</td>
<td>518</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Supplies on Hand (-A)</td>
<td>107</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>To record supplies used during December.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Depreciation Expense—Trucks (-SE)</td>
<td>521</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Accumulated Depreciation—Trucks (-A)</td>
<td>151</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>To record depreciation expense for December.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Unearned Service Fees (-L)</td>
<td>216</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Service Revenue (+SE)</td>
<td>400</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>To transfer a portion of training fees from the liability account to the revenue account.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Interest Receivable (+A)</td>
<td>121</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Interest Revenue (+SE)</td>
<td>418</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>To record one month's interest revenue.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Accounts Receivable (+A)</td>
<td>103</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Service Revenue (+SE)</td>
<td>400</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>To record unbilled training services performed in December.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Salaries Expense (-SE)</td>
<td>507</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Salaries Payable (+L)</td>
<td>206</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>To accrue one day's salaries that were earned by are unpaid.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The closing process

In Chapter 2, you learned that revenue, expense, and dividends accounts are nominal (temporary) accounts that are merely subclassifications of a real (permanent) account, Retained Earnings. You also learned that we prepare financial statements for certain accounting periods. The closing process transfers (1) the balances in the revenue and expense accounts to a clearing account called Income Summary and then to Retained Earnings and (2) the balance in the Dividends account to the Retained Earnings account. The closing process reduces revenue, expense, and Dividends account balances to zero so they are ready to receive data for the next accounting period. Accountants may perform the closing process monthly or annually.

The **Income Summary account** is a clearing account used only at the end of an accounting period to summarize revenues and expenses for the period. After transferring all revenue and expense account balances to Income Summary, the balance in the Income Summary account represents the net income or net loss for the period. Closing or transferring the balance in the Income Summary account to the Retained Earnings account results in a zero balance in Income Summary.

Also closed at the end of the accounting period is the Dividends account containing the dividends declared by the board of directors to the stockholders. We close the Dividends account directly to the Retained Earnings account and not to Income Summary because dividends have no effect on income or loss for the period.

In accounting, we often refer to the process of closing as closing the books. Remember that only revenue, expense, and Dividend accounts are closed—not asset, liability, Capital Stock, or Retained Earnings accounts. The four basic steps in the closing process are:
• **Closing the revenue accounts**—transferring the balances in the revenue accounts to a clearing account called Income Summary.

• **Closing the expense accounts**—transferring the balances in the expense accounts to a clearing account called Income Summary.

• **Closing the Income Summary account**—transferring the balance of the Income Summary account to the Retained Earnings account.

• **Closing the Dividends account**—transferring the balance of the Dividends account to the Retained Earnings account.

Revenues appear in the Income Statement credit column of the work sheet. The two revenue accounts in the Income Statement credit column for MicroTrain Company are service revenue of USD 13,200 and interest revenue of USD 600 (Exhibit 20). Because revenue accounts have credit balances, you must debit them for an amount equal to their balance to bring them to a zero balance. When you debit Service Revenue and Interest Revenue, credit Income Summary (Account No. 600). Enter the account numbers in the Posting Reference column when the journal entry has been posted to the ledger. Do this for all other closing journal entries.

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>Closing Entries</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec. 31</td>
<td>Service Revenue</td>
<td>400</td>
<td>13,200</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Interest Revenue</td>
<td>418</td>
<td>600</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Income Summary</td>
<td>600</td>
<td></td>
<td>13,800</td>
</tr>
</tbody>
</table>

To close the revenue accounts in the Income Statement credit column to Income Summary.

After the closing entries have been posted, the Service Revenue and Interest Revenue accounts (in T-account format) of MicroTrain appear as follows. Note that the accounts now have zero balances.

**Service Revenue**

- **(Dr) 2010**
  - Account No. 400
  - Bal. before closing 13,200
- **Dec. 31**
  - To close to Income Summary 13,200

Bal. after closing —0—

**Interest Revenue**

- **(Cr) 2010**
  - Account No. 418
  - Bal. before closing 600
- **Dec. 31**
  - To close to Income Summary 600

Bal. after closing —0—

As a result of the previous entry, you would credit the Income Summary account for USD 13,800. We show the Income Summary account in Step 3.
4. Completing the accounting cycle

Expenses appear in the Income Statement debit column of the work sheet. MicroTrain Company has eight expenses in the Income Statement debit column. As shown by the column subtotal, these expenses add up to USD 6,510. Since expense accounts have debit balances, credit each account to bring it to a zero balance. Then, make the debit in the closing entry to the Income Summary account for USD 6,510. Thus, to close the expense accounts, MicroTrain makes the following entry:

\[
\text{MICROTRAIN COMPANY} \\
\text{General Journal} \\
\text{Page 4}
\]

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Dec. 31</td>
<td>Income Summary</td>
<td>600</td>
<td>6,510</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Advertising Expense</td>
<td>505</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gas and Oil Expense</td>
<td>506</td>
<td>680</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Salaries Expense</td>
<td>507</td>
<td>3,780</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Utilities Expense</td>
<td>511</td>
<td>1,50</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Insurance Expense</td>
<td>512</td>
<td>2,00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rent Expense</td>
<td>515</td>
<td>4,00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Supplies Expense</td>
<td>518</td>
<td>5,00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Depreciation Expense—Trucks</td>
<td>521</td>
<td>7,50</td>
<td></td>
</tr>
</tbody>
</table>

To close the expense accounts appearing in the Income

The debit of USD 6,510 to the Income Summary account agrees with the Income Statement debit column subtotal in the work sheet. This comparison with the work sheet serves as a check that all revenue and expense items have been listed and closed. If the debit in the preceding entry was made for a different amount than the column subtotal, the company would have an error in the closing entry for expenses.

After they have been closed, MicroTrain’s expense accounts appear as follows. Note that each account has a zero balance after closing.

\[
\text{Advertising Expense} \\
\text{Account No. 505} \\
\text{(Dr.)} \\
\text{Bal. before closing} \\
\text{2010 Dec. 31 To close to Income} \\
\text{Dec. 31 To close to Income} \\
\text{Decreased Summary by $50}
\]

\[
\text{Gas and Oil Expense} \\
\text{Account No. 506} \\
\text{(Cr.)} \\
\text{Bal. before closing} \\
\text{2010 Dec. 31 To close to Income} \\
\text{Decreased Summary by $680}
\]

\[
\text{Salaries Expense} \\
\text{Account No. 507} \\
\text{(Cr.)} \\
\text{Bal. before closing} \\
\text{Dec. 31 To close to Income} \\
\text{Bal. after closing} \\
\text{Bal. after closing} \\
\text{—0—}
\]
<table>
<thead>
<tr>
<th>Account Name</th>
<th>Bal. before closing</th>
<th>Dec. 31 To close to Income Summary</th>
<th>Decreased by $</th>
<th>Bal. after closing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utilities Expense</td>
<td>150 2010</td>
<td>150</td>
<td>150</td>
<td>0</td>
</tr>
<tr>
<td>Insurance Expense</td>
<td>200 2010</td>
<td>200</td>
<td>200</td>
<td>0</td>
</tr>
<tr>
<td>Rent Expense</td>
<td>400 2010</td>
<td>400</td>
<td>400</td>
<td>0</td>
</tr>
<tr>
<td>Supplies Expense</td>
<td>500 2010</td>
<td>500</td>
<td>500</td>
<td>0</td>
</tr>
<tr>
<td>Depreciation Expense-Trucks</td>
<td>750 2010</td>
<td>750</td>
<td>750</td>
<td>0</td>
</tr>
</tbody>
</table>

The expense accounts could be closed before the revenue accounts; the end result is the same.
4. Completing the accounting cycle

As the result of closing the revenues and expenses of MicroTrain, the total revenues and expenses have been transferred to the Income Summary account.

If total expenses exceed total revenues, the account has a debit balance, which is the net loss for the period.

\[
\text{Income Summary} \quad \begin{array}{c|c|c}
\text{Total expenses} & \text{Total revenues} & \text{If total revenues exceed total expenses, the account has a credit balance, which is the net income for the period.}
\end{array}
\]

MicroTrain's Income Summary account now has a credit balance of USD 7,290, the company's net income for December.

Next, close MicroTrain's Income Summary account to its Retained Earnings account. The journal entry to do this is:

\[
\text{MICROTRAIN COMPANY} \quad \text{General Journal} \quad \text{Page 4}
\]

\[
\begin{array}{c|c|c|c|c|c}
\text{Date} & \text{Account Titles and Explanation} & \text{Post. Ref.} & \text{Debit} & \text{Credit} \\
2010 Dec. 31 & \text{Income Summary} & 600 & 7 & 2 & 9 & 0 \\
 & \text{Retained Earnings} & 310 & 7 & 2 & 9 & 0 \\
 & \text{To close the Income Summary account to the Retained} & & & & \\
 & \text{Earnings account.} & & & & \\
\end{array}
\]

After its Income Summary account is closed, the company's Income Summary and Retained Earnings accounts appear as follows:

\[
\text{Income Summary} \quad \begin{array}{c|c|c}
\text{2010 Dec. 31 From closing the expense accounts} & 6,510 & \text{The revenue accounts} \\
 & 13,800 & \text{Bal. before closing this account (net income)} \\
\text{Dec. 31 To close this account to Retained Earnings} & 7,290 & \text{Bal. after closing} \\
\end{array}
\]

\[
\text{Retained Earnings} \quad \begin{array}{c|c}
\text{Dec. 31 From Income Summary} & 7,290 \\
\text{Dec. 31 To close Dividends account} & \text{Decreased by $7,290} \\
\end{array}
\]

The last closing entry closes MicroTrain's Dividends account. This account has a debit balance before closing. To close the account, credit the Dividends account and debit the Retained Earnings account. The Dividends account is not closed to the Income Summary because it is not an expense and does not enter into income determination. The journal entry to close MicroTrain's Dividends account is:

\[
\text{MICROTRAIN COMPANY} \quad \text{General Journal} \quad \text{Page 4}
\]

\[
\begin{array}{c|c|c|c|c|c}
\text{Date} & \text{Account Titles and Explanation} & \text{Post. Ref.} & \text{Debit} & \text{Credit} \\
2010 Dec. 31 & \text{Retained Earnings (-SE)} & 310 & 3 & 0 & 0 & 0 \\
\end{array}
\]
Dividends (+SE) 320 3 0 0 0
To close the Dividends account to the Retained Earnings account.

After this closing entry is posted, the company’s Dividends and Retained Earnings accounts appear as follows:

<table>
<thead>
<tr>
<th>Accounts</th>
<th>2010 Bal. before closing</th>
<th>2010 Dec. 31 To close to Retained Earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dividends (Dr.)</td>
<td>3,000</td>
<td>3000</td>
</tr>
<tr>
<td>Retained Earnings (Dr.)</td>
<td></td>
<td>Decreased by $3,000</td>
</tr>
</tbody>
</table>

After you have completed the closing process, the only accounts in the general ledger that have not been closed are the permanent balance sheet accounts. Because these accounts contain the opening balances for the coming accounting period, debit balance totals must equal credit balance totals. The preparation of a post-closing trial balance serves as a check on the accuracy of the closing process and ensures that the books are in balance at the start of the new accounting period. The post-closing trial balance differs from the adjusted trial balance in only two important respects: (1) it excludes all temporary accounts since they have been closed; and (2) it updates the Retained Earnings account to its proper ending balance.

A **post-closing trial balance** is a trial balance taken after the closing entries have been posted. The only accounts that should be open are assets, liabilities, capital stock, and Retained Earnings accounts. List all the account balances in the debit and credit columns and total them to make sure debits and credits are equal.

Look at Exhibit 24, a post-closing trial balance for MicroTrain Company as of 2010 December 31. The amounts in the post-closing trial balance are from the ledger after the closing entries have been posted.

The next section briefly describes the evolution of accounting systems from the one-journal, one-ledger manual system you have been studying to computerized systems. Then, we discuss the role of an accounting system.

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**An accounting perspective:**

**Uses of technology**

If you are studying in the US, you may want to visit the American Institute of Certified Public Accountants website at:

http://www.aicpa.org
4. Completing the accounting cycle

You will find information about the CPA exam, about becoming a CPA, hot accounting topics, and various other topics, such as the US states that have passed a 150-hour requirement to sit for the CPA exam. You can also learn such things as the states that have approved limited liability companies (LLCs) and limited liability partnerships (LLPs). These forms of organization serve to place limits on accountants' liability. You can also find the phone numbers and mailing addresses of State Boards of accountancy and State Societies of CPAs. Browse around this site to investigate anything else that is of interest. Similar sites are available in other countries as well.

Accounting systems: From manual to computerized

The manual accounting system with only one general journal and one general ledger has been in use for hundreds of years and is still used by some very small companies. Gradually, some manual systems evolved to include multiple journals and ledgers for increased efficiency. For instance, a manual system with multiple journals and ledgers often includes: a sales journal to record all credit sales, a purchases journal to record all credit purchases, a cash receipts journal to record all cash receipts, and a cash disbursements journal to record all cash payments. Still recorded in the general journal are adjusting and closing entries and any other entries that do not fit in one of the special journals. Besides the general ledger, such a system normally has subsidiary ledgers for accounts receivable and accounts payable showing how much each customer owes and how much is owed to each supplier. The general ledger shows the total amount of accounts receivable and accounts payable, but the details in the subsidiary ledgers allow companies to send bills to customers and pay bills to suppliers.

Another innovation in manual systems was the "one write" or pegboard system. By creating one document and aligning other records under it on a pegboard, companies could record transactions more efficiently. These systems permit the writing of a check and the simultaneous recording of the check in the cash disbursements journal. Even though some of these systems are still in use today, computers make them obsolete.

During the 1950s, companies also used bookkeeping machines to supplement manual systems. These machines recorded recurring transactions such as sales on account. They posted transactions to the general ledger and subsidiary ledger accounts and computed new balances. With the development of computers, bookkeeping machines became obsolete. They were quite expensive, and computers easily outperformed them. In the mid-1950s, large companies began using mainframe computers. Early accounting applications were in payroll, accounts receivable, accounts payable, and inventory. Within a few years, programs existed for all phases of accounting, including manufacturing operations and the total integration of other accounting programs with the general ledger. Until the 1980s, small and medium-sized companies either continued with a manual system, rented time on another company's computer, or hired a service bureau to perform at least some accounting functions.
Imagine a company with an Accounts Receivable account and an Accounts Payable account in its general ledger and no Accounts Receivable Subsidiary Ledger or Accounts Payable Subsidiary Ledger. How would this company know to whom to send bills and in what amounts? Also, how would employees know for which suppliers to write checks and in what amounts? Such subsidiary records are necessary either on paper or in a computer file.

Here is how the general ledger and subsidiary ledgers might look:

<table>
<thead>
<tr>
<th>Subsidiary Accounts Receivable Ledger</th>
<th>General Ledger</th>
<th>Subsidiary Accounts Payable Ledger</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOHN JONES</td>
<td>ACCOUNTS RECEIVABLE 900</td>
<td>BELL CORPORATION 100</td>
</tr>
<tr>
<td>SYLVIA SMITH</td>
<td>ACCOUNTS PAYABLE 1,000</td>
<td>GRANGER CORPORATION 600</td>
</tr>
<tr>
<td>JAMES WELLS</td>
<td>WONG CORPORATION 300</td>
<td></td>
</tr>
</tbody>
</table>

When a sale on account is made to John Jones, the debit is posted to both the control account, Accounts Receivable, in the General Ledger and the subsidiary account, John Jones, in the Subsidiary Accounts Receivable Ledger. Likewise, when a purchase on account is made from Bell...
4. Completing the accounting cycle

Corporation, the credit is posted to both the control account, Accounts Payable, in the General Ledger and to the subsidiary account, Bell Corporation, in the Subsidiary Accounts Payable Ledger. At the end of the accounting period, the balances in each of the control accounts in the General Ledger must agree with the totals of the accounts in their respective subsidiary ledgers as shown above. A given company could have hundreds or even thousands of accounts in their subsidiary ledgers that show the detail not supplied by the totals in the control accounts.

A broader perspective:

Skills for the long haul

The decision has been made: You [Tracy] have opted to start your career by joining an international accounting firm. But you can not help wondering if you have the right skills both for short and long-term success in public accounting.

Most students understand that accounting knowledge, organizational ability and interpersonal skills are critical to success in public accounting. But it is important for the beginner to realize that different skills are emphasized at different points in a public accountant’s career.

Let us examine the duties and skills needed at each level—Staff Accountant (years 1-2), Senior Accountant (years 3-4), Manager/ Senior Manager (years 5-11) and Partner (years 11+).

Staff accountant—Enthusiastic learner

Let us travel with Tracy as she begins her career at the staff level. At the outset, she works directly under a senior accountant on each of her audits and is responsible for completing audits and administrative tasks assigned to her. Her duties include documenting work papers, interacting with client accounting staff, clerical tasks and discussing questions that arise with her senior. Tracy will work on different audit engagements during her first year and learn the firm’s audit approach. She will be introduced to various industries and accounting systems.

The two most important traits to be demonstrated at the staff level are (1) a positive attitude and (2) the ability to learn quickly while adapting to unfamiliar situations.

Senior accountant—Organizer and teacher

As a senior accountant, Tracy will be responsible for the day-to-day management of several audit engagements during the year. She will plan the audits, oversee the performance of interim audit testing and direct year-end field work. She will also perform much of the final wrap-up work, such as preparing checklists, writing the management letter and reviewing or drafting the financial statements. Throughout this process, Tracy will spend a substantial amount of time instructing and supervising staff accountants.
The two most critical skills needed at the senior level are (1) the ability to organize and control an audit and (2) the ability to teach staff accountants how to audit.

**Manager/senior manager—General manager and salesperson**

Upon promotion to manager, Tracy will begin the transformation from auditor to executive. She will manage several audits at one time and become active in billing clients as well as negotiating audit fees. She will handle many important client meetings and closing conferences. Tracy will also become more involved in the firm’s administrative tasks. Finally, outside of her client service and administrative duties, Tracy will be evaluated to a large extent on her community involvement and ability to assist the partners in generating new business for the firm.

The two skills most emphasized at the manager level are (1) general management ability and (2) sales and communication skills.

**Partner—Leader and expert**

As a partner in the firm, Tracy will have many broad responsibilities. She will engage in high-level client service activities, business development, recruiting, strategic planning, office administration and counseling. Besides serving as the engagement partner on several audits, she will have ultimate responsibility for the quality of service provided to each of her clients. Although a certain industry or administrative function will become her specialty, she will often be called upon to perform a wide variety of audit and administrative duties when other partners have scheduling conflicts. She will be expected to serve as a positive example to those who work for her and will train others in her areas of expertise.

At the partnership level, what is looked for is leadership ability plus the ability to become an expert in a specific industry or administrative function.

**In the meantime**

Those planning on a public accounting career should do more than just learn accounting. To develop the needed skills, a broad education background in business and nonbusiness courses is required plus participation in extracurricular activities that promote leadership and communication skills. It is never too early to start building the skills for long-term success.


The development of the personal computer (PC) in 1976 and its widespread use a decade later drastically changed the accounting systems of small and medium-sized businesses. The number and quality of accounting software packages for PCs and the power of PCs quickly increased. Soon small and medium-sized businesses could maintain all accounting functions on a PC. By the 1990s, the cost of PCs and accounting software packages had decreased significantly, accounting software packages had become more user-friendly, and computer literacy had increased so much that many very small businesses converted from manual to computerized systems. However,
4. Completing the accounting cycle

Some small business owners still use manual systems because they are familiar and meet their needs, and the persons keeping the records may not be computer literate.

Your knowledge of the basic manual accounting system described in these first four chapters enables you to better understand a computerized accounting system. The computer automatically performs some of the steps in the accounting cycle, such as posting journal entries to the ledger accounts, closing the books, and preparing the financial statements. However, if you understand all of the steps in the accounting cycle, you will better understand how to use the resulting data in decision making.

An accounting perspective:

The impact of technology

Results from a recent survey of 1,400 chief financial officers (CFOs) indicate that tomorrow’s accounting professionals will be called upon to bridge the gap between technology and business. With the rise of integrated accounting and information systems, technical expertise will go hand in hand with general business knowledge.

As we show in Exhibit 25, an accounting system is a set of records and the procedures and equipment used to perform the accounting functions. Manual systems consist of journals and ledgers on paper. Computerized accounting systems consist of accounting software, computer files, computers, and related peripheral equipment such as printers.

Regardless of the system, the functions of accountants include: (1) observing, identifying, and measuring economic events; (2) recording, classifying, and summarizing measurements; and (3) reporting economic events and interpreting financial statements. Both internal and external users tell accountants their information needs. The accounting system enables a company’s accounting staff to supply relevant accounting information to meet those needs. As internal and external users make decisions that become economic events, the cycle of information, decisions, and economic events begins again.

The primary focus of the first four chapters has been on how you can use an accounting system to prepare financial statements. However, we also discussed how to use that information in making decisions. Later chapters also show how to prepare information and how that information helps users to make informed decisions. We have not eliminated the preparation aspects because we believe that the most informed users are ones who also understand how the information was prepared. These users understand not only the limitations of the information but also its relevance for decision making.

The next section discusses and illustrates the classified balance sheet, which aids in the analysis of the financial position of companies. One example of this analysis is the current ratio and its use in analyzing the short-term debt-paying ability of a company.
Accounting software packages are typically menu driven and organized into modules such as general ledger, accounts payable, accounts receivable, invoicing, inventory, payroll, fixed assets, job cost, and purchase order. For instance, general journal entries are made in the general ledger module, and this module contains all of the company's accounts. The accounts payable module records all transactions involving credit purchases from suppliers and payments made to those suppliers. The accounts receivable module records all sales on credit to various customers and amounts received from customers.

A classified balance sheet

The balance sheets we presented so far have been unclassified balance sheets. As shown in Exhibit 23, an unclassified balance sheet has three major categories: assets, liabilities, and stockholders’ equity. A classified balance sheet contains the same three major categories and subdivides them to provide useful information for interpretation and analysis by users of financial statements.

Exhibit 26, shows a slightly revised classified balance sheet for The Home Depot, Inc., and subsidiaries.\(^\text{11}\) Note that The Home Depot classified balance sheet is in a vertical format (assets appearing above liabilities and...
stockholders’ equity) rather than the horizontal format (assets on the left and liabilities and stockholders’ equity on the right). The two formats are equally acceptable.

The Home Depot classified balance sheet subdivides two of its three major categories. The Home Depot subdivides its assets into current assets, property and equipment, long-term investments, long-term notes receivable, intangible assets (cost in excess of the fair value of net assets acquired), and other assets. The company subdivides its liabilities into current liabilities and long-term liabilities (including deferred income taxes). A later chapter describes minority interest. Stockholders’ equity is the same in a classified balance sheet as in an unclassified balance sheet. Later chapters describe further subdivisions of the stockholders’ equity section.

We discuss the individual items in the classified balance sheet later in the text. Our only purpose here is to briefly describe the items that can be listed under each category. Some of these items are not in The Home Depot’s balance sheet.
## CONSOLIDATED BALANCE SHEET

### 2001 January 28

<table>
<thead>
<tr>
<th>Assets</th>
<th>January 28, 2001</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Assets:</strong></td>
<td>$7,777</td>
</tr>
<tr>
<td>Cash and Cash Equivalents</td>
<td>167</td>
</tr>
<tr>
<td>Short-Term Investments, including current maturities of long-term investments</td>
<td>10</td>
</tr>
<tr>
<td>Receivables, net</td>
<td>835</td>
</tr>
<tr>
<td>Merchandise Inventories</td>
<td>6,556</td>
</tr>
<tr>
<td>Other Current Assets</td>
<td>209</td>
</tr>
<tr>
<td><strong>Total Current Assets</strong></td>
<td>$7,777</td>
</tr>
<tr>
<td><strong>Property and Equipment, at cost:</strong></td>
<td></td>
</tr>
<tr>
<td>Land</td>
<td>4,230</td>
</tr>
<tr>
<td>Buildings</td>
<td>6,167</td>
</tr>
<tr>
<td>Furniture, Fixtures and Equipment</td>
<td>2,877</td>
</tr>
<tr>
<td>Leasehold Improvements</td>
<td>665</td>
</tr>
<tr>
<td>Construction in Progress</td>
<td>1,032</td>
</tr>
<tr>
<td>Capital Leases</td>
<td>261</td>
</tr>
<tr>
<td><strong>Net Property and Equipment</strong></td>
<td>$13,068</td>
</tr>
<tr>
<td><strong>Long-Term Investments</strong></td>
<td>15</td>
</tr>
<tr>
<td><strong>Notes Receivable</strong></td>
<td>77</td>
</tr>
<tr>
<td><strong>Cost in Excess of Fair Value of Net Assets Acquired, net of accumulated amortization of $41 at January 25, 2001 and $33 at January 30, 2000</strong></td>
<td>314</td>
</tr>
<tr>
<td><strong>Other</strong></td>
<td>134</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td>$21,385</td>
</tr>
<tr>
<td><strong>Liabilities and Stockholders’ Equity</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Current Liabilities:</strong></td>
<td>$4,385</td>
</tr>
<tr>
<td>Accounts Payable</td>
<td>1,976</td>
</tr>
<tr>
<td>Accrued Salaries and Related Expenses</td>
<td>627</td>
</tr>
<tr>
<td>Sales Taxes Payable</td>
<td>298</td>
</tr>
<tr>
<td>Other Accrued Expenses</td>
<td>1,402</td>
</tr>
<tr>
<td>Income Taxes Payable</td>
<td>78</td>
</tr>
<tr>
<td>Current Installments of Long-Term Debt</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total Current Liabilities</strong></td>
<td>$4,385</td>
</tr>
<tr>
<td><strong>Long-Term Debt, excluding current installments</strong></td>
<td>1,545</td>
</tr>
<tr>
<td><strong>Other Long-Term Liabilities</strong></td>
<td>245</td>
</tr>
<tr>
<td>Deferred Income Taxes</td>
<td>195</td>
</tr>
<tr>
<td>Minority Interest</td>
<td>11</td>
</tr>
<tr>
<td><strong>Stockholders’ equity:</strong></td>
<td></td>
</tr>
<tr>
<td>Common Stock, par value $0.05. Authorized: 10,000,000,000 shares; issued and outstanding-</td>
<td></td>
</tr>
<tr>
<td>2,323,747,000 shares at 2001 January 28 and 2,304,317,000 shares at 2000 January 30</td>
<td>116</td>
</tr>
<tr>
<td>Paid-In Capital</td>
<td>4,810</td>
</tr>
<tr>
<td>Retained Earnings</td>
<td>10,151</td>
</tr>
</tbody>
</table>
4. Completing the accounting cycle

Accumulated Other Comprehensive Income

$ (67)

Less: Shares Purchased for Compensation Plans

15,010

Total Stockholders' Equity

6

Total Liabilities and Stockholders' Equity

$ 15,004

Exhibit 26: A classified balance sheet

Current assets are cash and other assets that a business can convert to cash or uses up in a relatively short period—one year or one operating cycle, whichever is longer. An operating cycle is the time it takes to start with cash, buy necessary items to produce revenues (such as materials, supplies, labor, and/or finished goods), sell services or goods, and receive cash by collecting the resulting receivables. Companies in service industries and merchandising industries generally have operating cycles shorter than one year. Companies in some manufacturing industries, such as distilling and lumber, have operating cycles longer than one year. However, since most operating cycles are shorter than one year, the one-year period is usually used in identifying current assets and current liabilities. Common current assets in a service business include cash, marketable securities, accounts receivable, notes receivable, interest receivable, and prepaid expenses. Note that on a balance sheet, current assets are in order of how easily they are convertible to cash, from most liquid to least liquid.

Cash includes deposits in banks available for current operations at the balance sheet date plus cash on hand consisting of currency, undeposited checks, drafts, and money orders. Cash is the first current asset to appear on a balance sheet. The term cash normally includes cash equivalents.

Cash equivalents are highly liquid, short-term investments acquired with temporarily idle cash and easily convertible into a known cash amount. Examples are Treasury bills, short-term notes maturing within 90 days, certificates of deposit, and money market funds.

Marketable securities are temporary investments such as short-term ownership of stocks and bonds of other companies. Such investments do not qualify as cash equivalents. These investments earn additional money on cash that the business does not need at present but will probably need within one year.

Accounts receivable (also called trade accounts receivable) are amounts owed to a business by customers. An account receivable arises when a company performs a service or sells merchandise on credit. Customers normally provide no written evidence of indebtedness on sales invoices or delivery tickets except their signatures. Notice the term net in the balance sheet of The Home Depot (Exhibit 26). This term indicates the possibility that the company may not collect some of its accounts receivable. In the balance sheet, the accounts receivable amount is the sum of the individual accounts receivable from customers shown in a subsidiary ledger or file.

Merchandise inventories are goods held for sale. Chapter 6 begins our discussion of merchandise inventories.

A note is an unconditional written promise to pay another party the amount owed either when demanded or at a certain specified date, usually with interest (a charge made for use of the money) at a specified rate. A note receivable appears on the balance sheet of the company to which the note is given. A note receivable arises (1) when a company makes a sale and receives a note from the customer, (2) when a customer gives a note for an amount due
on an account receivable, or (3) when a company loans money and receives a note in return. Chapter 9 discusses notes at length.

Other current assets might include interest receivable and prepaid expenses. **Interest receivable** arises when a company has earned but not collected interest by the balance sheet date. Usually, the amount is not due until later. **Prepaid expenses** include rent, insurance, and supplies that have been paid for but all the benefits have not yet been realized (or consumed) from these expenses. If prepaid expenses had not been paid for in advance, they would require the future disbursement of cash. Furthermore, prepaid expenses are considered assets because they have service potential.

**Long-term assets** are assets that a business has on hand or uses for a relatively long time. Examples include property, plant, and equipment; long-term investments; and intangible assets.

**Property, plant, and equipment** are assets with useful lives of more than one year; a company acquires them for use in the business rather than for resale. (These assets are called property and equipment in The Home Depot’s balance sheet.) The terms plant assets or fixed assets are also used for property, plant, and equipment. To agree with the order in the heading, balance sheets generally list property first, plant next, and equipment last. These items are fixed assets because the company uses them for long-term purposes. We describe several types of property, plant, and equipment next.

**Land** is ground the company uses for business operations; this includes ground on which the company locates its business buildings and that is used for outside storage space or parking. Land owned for investment is not a plant asset because it is a long-term investment.

**Buildings** are structures the company uses to carry on its business. Again, the buildings that a company owns as investments are not plant assets.

**Office furniture** includes file cabinets, desks, chairs, and shelves.

**Office equipment** includes computers, copiers, FAX machines, and phone answering machines.

**Leasehold improvements** are any physical alterations made by the lessee to the leased property when these benefits are expected to last beyond the current accounting period. An example is when the lessee builds room partitions in a leased building. (The lessee is the one obtaining the rights to possess and use the property.)

**Construction in progress** represents the partially completed stores or other buildings that a company such as The Home Depot plans to occupy when completed.

**Accumulated depreciation** is a contra asset account to depreciable assets such as buildings, machinery, and equipment. This account shows the total depreciation taken for the depreciable assets. On the balance sheet, companies deduct the accumulated depreciation (as a contra asset) from its related asset.

**Long-term investments** A long-term investment usually consists of securities of another company held with the intention of (1) obtaining control of another company, (2) securing a permanent source of income for the investor, or (3) establishing friendly business relations. The long-term investment classification in the balance sheet does not include those securities purchased for short-term purposes. For most businesses, long-term investments
4. Completing the accounting cycle

may be stocks or bonds of other corporations. Occasionally, long-term investments include funds accumulated for specific purposes, rental properties, and plant sites for future use.

**Intangible assets** consist of the noncurrent, nonmonetary, nonphysical assets of a business. Companies must charge the costs of intangible assets to expense over the period benefited. Among the intangible assets are rights granted by governmental bodies, such as patents and copyrights. Other intangible assets include leaseholds and goodwill.

A **patent** is a right granted by the federal government; it gives the owner of an invention the authority to manufacture a product or to use a process for a specified time.

A **copyright** granted by the federal government gives the owner the exclusive privilege of publishing written material for a specified time.

**Leaseholds** are rights to use rented properties, usually for several years.

**Goodwill** is an intangible value attached to a business, evidenced by the ability to earn larger net income per dollar of investment than that earned by competitors in the same industry. The ability to produce superior profits is a valuable resource of a business. Normally, companies record goodwill only at the time of purchase and then only at the price paid for it. The Home Depot has labeled its goodwill "cost in excess of the fair value of net assets acquired".

**Accumulated amortization** is a contra asset account to intangible assets. This account shows the total amortization taken on the intangible assets.

**Current liabilities** are debts due within one year or one operating cycle, whichever is longer. The payment of current liabilities normally requires the use of current assets. Balance sheets list current liabilities in the order they must be paid; the sooner a liability must be paid, the earlier it is listed. Examples of current liabilities follow.

**Accounts payable** are amounts owed to suppliers for goods or services purchased on credit. Accounts payable are generally due in 30 or 60 days and do not bear interest. In the balance sheet, the accounts payable amount is the sum of the individual accounts payable to suppliers shown in a subsidiary ledger or file.

**Notes payable** are unconditional written promises by the company to pay a specific sum of money at a certain future date. The notes may arise from borrowing money from a bank, from the purchase of assets, or from the giving of a note in settlement of an account payable. Generally, only notes payable due in one year or less are included as current liabilities.

**Salaries payable** are amounts owed to employees for services rendered. The company has not paid these salaries by the balance sheet date because they are not due until later.

**Sales taxes payable** are the taxes a company has collected from customers but not yet remitted to the taxing authority, usually the state.

Other accrued expenses might include taxes withheld from employees, income taxes payable, and interest payable. **Taxes withheld from employees** include federal income taxes, state income taxes, and social security taxes withheld from employees’ paychecks. The company plans to pay these amounts to the proper governmental agencies within a short period. **Income taxes payable** are the taxes paid to the state and federal governments by
a corporation on its income. **Interest payable** is interest that the company has accumulated on notes or bonds but has not paid by the balance sheet date because it is not due until later.

**Dividends payable**, or amounts the company has declared payable to stockholders, represent a distribution of income. Since the corporation has not paid these declared dividends by the balance sheet date, they are a liability.

**Unearned revenues** (revenues received in advance) result when a company receives payment for goods or services before earning the revenue, such as payments for subscriptions to a magazine. These unearned revenues represent a liability to perform the agreed services or other contractual requirements or to return the assets received.

Companies report any current installment on long-term debt due within one year under current liabilities. The remaining portion continues to be reported as a long-term liability.

**Long-term liabilities** are debts such as a mortgage payable and bonds payable that are not due for more than one year. Companies should show maturity dates in the balance sheet for all long-term liabilities. Normally, the liabilities with the earliest due dates are listed first.

**Notes payable** with maturity dates at least one year beyond the balance sheet date are long-term liabilities.

**Bonds payable** are long-term liabilities and are evidenced by formal printed certificates sometimes secured by liens (claims) on property, such as mortgages. Maturity dates should appear on the balance sheet for all major long-term liabilities.

The deferred income taxes on The Home Depot’s balance sheet result from a difference between income tax expense in the accounting records and the income tax payable on the company’s tax return.

**Stockholders’ equity** shows the owners’ interest in the business. This interest is equal to the amount contributed plus the income left in the business.

The items under stockholders’ equity in The Home Depot’s balance sheet are paid-in capital (including common stock) and retained earnings. **Paid-in capital** shows the capital paid into the company as the owners’ investment. **Retained earnings** shows the cumulative income of the company less the amounts distributed to the owners in the form of dividends. Cumulative translation adjustments result from translating foreign currencies into US dollars (a topic discussed in advanced accounting courses). The unrealized loss on investments is discussed in Chapter 14.

The next section shows how two categories on the classified balance sheet relate to each other. Together they help reveal a company’s short-term debt-paying ability.

**Analyzing and using the financial results — the current ratio**

The current ratio indicates the short-term debt-paying ability of a company. To find the current ratio, we divide current assets by current liabilities. For instance, Exhibit 26 shows that The Home Depot’s current assets as of 2001 January 28, were USD 7,777,000,000 and its current liabilities were USD 4,385,000,000. Thus, its current ratio was:

\[
\text{Current ratio} = \frac{\text{Current assets}}{\text{Current liabilities}} = \frac{\text{USD} 7,777,000,000}{\text{USD} 4,385,000,000} = 1.77:1
\]
4. Completing the accounting cycle

The current ratio of 1.77:1 for The Home Depot means that it has almost twice as many current assets as current liabilities. Because current liabilities are normally paid with current assets, the company appears to be able to pay its short-term obligations easily.

In evaluating a company’s short-term debt-paying ability, you should also examine the quality of the current assets. If they include large amounts of uncollectable accounts receivable and/or obsolete and unsalable inventory, even a 2:1 current ratio may be inadequate to allow the company to pay its current liabilities. The Home Depot undoubtedly does not have such a problem.

The current assets, current liabilities, and current ratios of some other companies as of the third quarter of 2001 were:

<table>
<thead>
<tr>
<th>Current Company</th>
<th>Current Assets</th>
<th>Current Liabilities</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wal-Mart Stores, Inc.</td>
<td>$ 32,620,000,000</td>
<td>$ 32,869,000,000</td>
<td>.99:1</td>
</tr>
<tr>
<td>Hewlett-Packard Company</td>
<td>15,782,000,000</td>
<td>13,950,000,000</td>
<td>1.13:1</td>
</tr>
<tr>
<td>3M Corporation</td>
<td>6,356,000,000</td>
<td>5,006,000,000</td>
<td>1.31:1</td>
</tr>
<tr>
<td>General Electric Company</td>
<td>313,000,000,000</td>
<td>168,788,000,000</td>
<td>1.85:1</td>
</tr>
<tr>
<td>Johnson &amp; Johnson</td>
<td>19,079,000,000</td>
<td>7,504,000,000</td>
<td>2.54:1</td>
</tr>
</tbody>
</table>

We described each of these companies earlier in the text.

As you can see from these comparisons, the current ratios vary a great deal. An old rule of thumb is that the current ratio should be at least 2:1. However, what constitutes an adequate current ratio depends on available lines of credit, the cash-generating ability of the company, and the nature of the industry in which the company operates. For instance, companies in the airline industry are able to generate huge amounts of cash on a daily basis and may be able to pay their current liabilities even if their current ratio is less than 1:1. Comparing a company’s current ratio with other companies in the same industry makes sense because all of these companies face about the same economic conditions. A company with the lowest current ratio in its industry may be unable to pay its short-term obligations on a timely basis, unless it can borrow funds from a bank on a line of credit. A company with the highest current ratio in its industry may have on hand too many current assets, such as cash and marketable securities, which could be invested in more productive assets.

The next chapter describes the assumptions, concepts, and principles that constitute the accounting theory underlying financial accounting. Thus, accounting theory dictates the standards and procedures applied to the reporting of financial information in the financial statements.

Understanding the learning objectives

- Analyze transactions by examining source documents.
- Journalize transactions in the journal.
- Post journal entries to the accounts in the ledger.
- Prepare a trial balance of the accounts and complete the work sheet.
- Prepare financial statements.
- Journalize and post adjusting entries.
- Journalize and post closing entries.
- Prepare a post-closing trial balance.
• The work sheet is a columnar sheet of paper on which accountants summarize information needed to make
the adjusting and closing entries and to prepare the financial statements.

• Work sheets may vary in format. The work sheet illustrated in the chapter has 12 columns—two each for
trial balance, adjustments, adjusted trial balance, income statement, statement of retained earnings, and
balance sheet.

• The information needed to prepare the income statement is in the Income Statement columns of the work
sheet. Net income for the period is the amount needed to balance the two Income Statement columns in the
work sheet.

• The information needed to prepare the statement of retained earnings is in the Statement of Retained
Earnings columns of the work sheet. The ending Retained Earnings balance is carried forward to the
balance sheet.

• The information needed to prepare the balance sheet is in the Balance Sheet columns of the work sheet.

• As explained in Chapter 3, adjusting entries are necessary to bring the accounts to their proper balances
before preparing the financial statements. Closing entries are necessary to reduce the balances of revenue,
expense, and Dividends accounts to zero so they are ready to receive data for the next accounting period.

• Revenue accounts are closed by debiting them and crediting the Income Summary account.

• Expense accounts are closed by crediting them and debiting the Income Summary account.

• The balance in the Income Summary account represents the net income or net loss for the period.

• To close the Income Summary account, the balance is transferred to the Retained Earnings account.

• To close the Dividends account, the balance is transferred to the Retained Earnings account.

• Only the balance sheet accounts have balances and appear on the post-closing trial balance.

• All revenue, expense, and Dividends accounts have zero balances and are not included in the post-closing
trial balance.

• Manual systems and computerized systems perform the same accounting functions.

• The ease of accounting with a PC has encouraged even small companies to convert to computerized
systems.

• A classified balance sheet subdivides the major categories on the balance sheet. For instance, a classified
balance sheet subdivides assets into current assets; long-term investments; property, plant, and equipment;
and intangible assets. It subdivides liabilities into current liabilities and long-term liabilities. Later chapters
show more accounts in the stockholders’ equity section, but the subdivisions remain basically the same.

• The current ratio gives some indication of the short-term debt-paying ability of a company.

• To find the current ratio, divide current assets by current liabilities.
4. Completing the accounting cycle

Demonstration problem

This problem involves using a work sheet for Green Hills Riding Stable, Incorporated, for the month ended 2010 July 31, and performing the closing process. The trial balance for Green Hills Riding Stable, Incorporated, as of 2010 July 31, was as follows:

<table>
<thead>
<tr>
<th>Acct. No.</th>
<th>Account Title</th>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Trial Balance</td>
<td>Adjustments</td>
</tr>
<tr>
<td>100</td>
<td>Cash</td>
<td>$10,700</td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>Accounts Receivable</td>
<td>8,100</td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>Land</td>
<td>40,000</td>
<td></td>
</tr>
<tr>
<td>140</td>
<td>Buildings</td>
<td>24,000</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>Accounts Payable</td>
<td>$1,100</td>
<td></td>
</tr>
<tr>
<td>201</td>
<td>Notes Payable</td>
<td>40,000</td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>Capital Stock</td>
<td>35,000</td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>Retained Earnings, 2010 July 1</td>
<td>3,100</td>
<td></td>
</tr>
<tr>
<td>320</td>
<td>Dividends</td>
<td>1,000</td>
<td></td>
</tr>
<tr>
<td>402</td>
<td>Horse Boarding Fees Revenue</td>
<td>4,500</td>
<td></td>
</tr>
<tr>
<td>404</td>
<td>Riding Lesson Fees Revenue</td>
<td>3,600</td>
<td></td>
</tr>
<tr>
<td>507</td>
<td>Salaries Expense</td>
<td>1,400</td>
<td></td>
</tr>
<tr>
<td>513</td>
<td>Feed Expense</td>
<td>1,100</td>
<td></td>
</tr>
<tr>
<td>540</td>
<td>Interest Expense</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>568</td>
<td>Miscellaneous Expense</td>
<td>800</td>
<td>$87,300</td>
</tr>
</tbody>
</table>

Depreciation expense for the month is USD 200. Accrued salaries on July 31 are USD 300.


b. Journalize the adjusting entries.

c. Journalize the closing entries.

Solution to demonstration problem

a. See the work sheet below.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
<td>10,700</td>
<td></td>
<td>10,700</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>Accounts Receivable</td>
<td>8,100</td>
<td></td>
<td>8,100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>Land</td>
<td>40,000</td>
<td></td>
<td>40,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>140</td>
<td>Buildings</td>
<td>24,000</td>
<td></td>
<td>24,000</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>200</td>
<td>Accounts Payable</td>
<td>1,100</td>
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<td>1,100</td>
<td>1,100</td>
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<td></td>
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<tr>
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<td>40,000</td>
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<tr>
<td>300</td>
<td>Capital Stock</td>
<td>35,000</td>
<td></td>
<td>35,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>Retained Earnings, 2010 July 1</td>
<td>3,100</td>
<td></td>
<td>3,100</td>
<td>3,100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>320</td>
<td>Dividends</td>
<td>1,000</td>
<td></td>
<td>1,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>402</td>
<td>Horse Boarding Fees Revenue</td>
<td>4,500</td>
<td></td>
<td>4,500</td>
<td>4,500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>404</td>
<td>Riding Lesson Fees Revenue</td>
<td>3,600</td>
<td></td>
<td>3,600</td>
<td>3,600</td>
<td></td>
<td></td>
</tr>
<tr>
<td>507</td>
<td>Salaries Expense</td>
<td>1,400</td>
<td></td>
<td>1,700</td>
<td></td>
<td>1,700</td>
<td></td>
</tr>
<tr>
<td>513</td>
<td>Feed Expense</td>
<td>1,100</td>
<td></td>
<td>1,100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>540</td>
<td>Interest Expense</td>
<td>200</td>
<td></td>
<td>200</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>563</td>
<td>Miscellaneous Expense</td>
<td>300</td>
<td></td>
<td>500</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expense</td>
<td>87,300</td>
<td>37,300</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>-------------------------------</td>
<td>--------</td>
<td>--------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>520 Depreciation Expense—Buildings</td>
<td>(1) 200</td>
<td>(1) 200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>141 Accumulated Depreciation—Buildings</td>
<td>300</td>
<td>300</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>206 Salaries Payable</td>
<td>500</td>
<td>87,500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Net Income

<table>
<thead>
<tr>
<th></th>
<th>4,000</th>
<th>8,100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retained Earnings, 2010 July 31</td>
<td>6,200</td>
<td>7,200</td>
</tr>
</tbody>
</table>

$72,500 $2,500

Adjustments:

(1) To record depreciation of building for July.
(2) To record accrued salaries of $300.

b.

**GREEN HILLS RIDING STABLE, INCORPORATED**

**General Journal**

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debt</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>Adjusting Entries</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>July 1</td>
<td>Depreciation Expense—Buildings (-SE)</td>
<td>520</td>
<td>2 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accumulated Depreciation—Buildings (-A)</td>
<td>141</td>
<td>2 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record depreciation expense.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>July 1</td>
<td>Salaries Expense (-SE)</td>
<td>507</td>
<td>3 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Salaries Payable (+L)</td>
<td>206</td>
<td>3 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record accrued salaries.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

c.

**GREEN HILLS RIDING STABLE, INCORPORATED**

**General Journal**

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debt</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>Closing Entries</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>July 31</td>
<td>Horse Boarding Fees Revenue</td>
<td>402</td>
<td>4 5 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Riding Lesson Fees Revenue</td>
<td>404</td>
<td>3 6 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Income Summary</td>
<td>600</td>
<td>8 1 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To close revenue accounts.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Income Summary</td>
<td>600</td>
<td>4 0 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Salaries Expense</td>
<td>507</td>
<td>1 7 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Feed Expense</td>
<td>513</td>
<td>1 1 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Interest Expense</td>
<td>540</td>
<td>2 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Miscellaneous Expense</td>
<td>568</td>
<td>8 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Depreciation Expense—Buildings</td>
<td>520</td>
<td>2 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To close expense accounts.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Income Summary</td>
<td>600</td>
<td>4 1 0 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Retained Earnings</td>
<td>310</td>
<td>4 1 0 0</td>
<td></td>
</tr>
</tbody>
</table>
4. Completing the accounting cycle

To close Income Summary account.

<table>
<thead>
<tr>
<th>Account</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retained Earnings 31</td>
<td>310</td>
<td>1 0 0 0</td>
</tr>
<tr>
<td>Dividends 320</td>
<td></td>
<td>1 0 0 0</td>
</tr>
</tbody>
</table>

To close dividends account.

**Key terms**

**Accounting cycle** Series of steps performed during the accounting period to analyze, record, classify, summarize, and report useful financial information for the purpose of preparing financial statements. The steps include analyzing transactions, journalizing transactions, posting journal entries, taking a trial balance and completing the work sheet, preparing financial statements, journalizing and posting adjusting entries, journalizing and posting closing entries, and taking a post-closing trial balance.

**Accounting system** A set of records and the procedures and equipment used to perform accounting functions.

**Accounts payable** Amounts owed to suppliers for goods or services purchased on credit.

**Accounts receivable** Amounts due from customers for services performed or merchandise sold on credit.

**Accumulated amortization** A contra account to intangible assets.

**Accumulated depreciation** A contra account to depreciable assets such as buildings, machinery, and equipment.

**Bonds payable** Written promises to pay a definite sum at a certain date as evidenced by formal printed certificates that are sometimes secured by liens on property, such as mortgages.

**Buildings** Structures used to carry on the business.

**Cash** Includes deposits in banks available for current operations at the balance sheet date plus cash on hand consisting of currency, undeposited checks, drafts, and money orders.

**Cash equivalents** Highly liquid, short-term investments acquired with temporarily idle cash.

**Classified balance sheet** Subdivides the three major balance sheet categories (assets, liabilities, and stockholders’ equity) to provide more information for users of financial statements. Assets may be divided into current assets; long-term investments; property, plant, and equipment; and intangible assets. Liabilities may be divided into current liabilities and long-term liabilities.

**Closing process** The act of transferring the balances in the revenue and expense accounts to a clearing account called Income Summary and then to the Retained Earnings account. The balance in the Dividends account is also transferred to the Retained Earnings account.

**Construction in progress** Represents the partially completed stores or other buildings that a company plans to occupy when completed.

**Copyright** Grants the owner the exclusive privilege of publication of written material for a specific time.

**Current assets** Cash and other assets that a business can convert into cash or use up in one year or one operating cycle, whichever is longer.

**Current liabilities** Debts due within one year or one operating cycle, whichever is longer. The payment of current liabilities normally requires the use of current assets.

**Current ratio** Calculated by dividing current assets by current liabilities.

**Dividends payable** Amounts declared payable to stockholders and that represent a distribution of income.

**Goodwill** An intangible value attached to a business, evidenced by the ability to earn larger net income per dollar of investment than that earned by competitors in the same industry.

**Income Summary account** A clearing account used only at the end of an accounting period to summarize revenues and expenses for the period.

**Income taxes payable** Are the taxes payable to the state and federal governments by a corporation based on its income.

**Intangible assets** Noncurrent, nonmonetary, nonphysical assets of a business.

**Interest payable** Interest that has accumulated on debts, such as notes or bonds. This accrued interest has not been paid at the balance sheet date because it is not due until later.

**Interest receivable** Arises when interest has been earned but not collected at the balance sheet date.

**Land** Ground the company uses for business operations. Land could include ground on which the company locates its business buildings and that used for outside storage space or a parking lot.
Leasehold improvements Are any physical alterations made by the lessee to the leased property when these benefits are expected to last beyond the current accounting period.

Leaseholds Rights to use rented properties.

Long-term assets Assets that are on hand or used by a business for a relatively long time. Examples include long-term investments; property, plant, and equipment; and intangible assets.

Long-term investment Usually securities of another company held with the intention of (1) obtaining control of another company, (2) securing a permanent source of income for the investor, or (3) establishing friendly business relations.

Long-term liabilities Debts such as a mortgage payable and bonds payable that are not due for more than one year.

 Marketable securities Temporary investments that a company makes to earn a return on idle cash.

Merchandise inventory Goods held for sale.

Note An unconditional written promise to pay to another party the amount owed either when demanded or at a certain date.

Notes payable Unconditional written promises by a company to pay a specific sum of money at a certain future date.

Office equipment Includes computers, copiers, FAX machines, and phone answering machines.

Office furniture Includes file cabinets, desks, chairs, and shelves.

Operating cycle The time it takes to start with cash, buy necessary items to produce revenues (such as materials, supplies, labor, and/or inventories), sell services or goods, and receive cash by collecting the resulting receivables.

Paid-in capital Shows the capital paid into the company as the owners’ investment.

Patent A right granted by the federal government authorizing the owner of an invention to manufacture a product or to use a process for a specific time.

Post-closing trial balance A trial balance taken after the closing entries have been posted.

Prepaid expenses Assets awaiting assignment to expense. Items such as rent, insurance, and supplies that have been paid for but from which all of the benefits have not yet been realized (or consumed). Prepaid expenses are classified as current assets.

Property, plant, and equipment Assets with useful lives of more than one year that a company acquired for use in a business rather than for resale; also called plant assets or fixed assets.

Retained earnings Shows the cumulative income of the company less the amounts distributed to the owners in the form of dividends.

Salaries payable Amounts owed to employees for services rendered.

Sales taxes payable Are taxes a company has collected from customers but has not remitted to the taxing authority, usually the state.

Stockholders’ equity Shows the owners’ interest (equity) in the business.

Taxes withheld from employees Items such as federal income taxes, state income taxes, and social security taxes withheld from employees’ paychecks.

Unclassified balance sheet A balance sheet showing only three major categories: assets, liabilities, and stockholders’ equity.

Unearned revenues (revenues received in advance) Result when payment is received for goods or services before revenue has been earned.

 Work sheet A columnar sheet of paper on which accountants have summarized information needed to make the adjusting and closing entries and to prepare the financial statements.

*Some of these terms have been defined in earlier chapters but are included here for your convenience.

Self-test

True-false

Indicate whether each of the following statements is true or false.

At the end of the accounting period, three trial balances are prepared.
4. Completing the accounting cycle

The amounts in the Adjustments columns are always added to the amounts in the Trial Balance columns to determine the amounts in the Adjusted Trial Balance columns.

If a net loss occurs, it appears in the Income Statement credit column and Statement of Retained Earnings debit column.

After the closing process is complete, no balance can exist in any revenue, expense, Dividends, or Income Summary account.

The post-closing trial balance may contain revenue and expense accounts.

All accounting systems currently in use are computerized.

**Multiple-choice**

Select the best answer for each of the following questions.

Which of the following accounts is least likely to be adjusted on the work sheet?

a. Supplies on Hand.

b. Land.

c. Prepaid Rent.

d. Unearned Delivery Fees.

If the Balance Sheet columns do not balance, the error is most likely to exist in the:

a. General journal.

b. General ledger.

c. Last six columns of the work sheet.

d. First six columns of the work sheet.

Net income for a period appears in all but which one of the following?

a. Income Statement debit column of the work sheet.

b. Statement of Retained Earnings credit column of the work sheet.

c. Statement of retained earnings.

d. Balance sheet.

Which of the following statements is false regarding the closing process?

a. The Dividends account is closed to Income Summary.

b. The closing of expense accounts results in a debit to Income Summary.

c. The closing of revenues results in a credit to Income Summary.

d. The Income Summary account is closed to the Retained Earnings account.

Which of the following statements is true regarding the classified balance sheet?
a. Current assets include cash, accounts receivable, and equipment.
b. Plant, property, and equipment is one category of long-term assets.
c. Current liabilities include accounts payable, salaries payable, and notes receivable.
d. Stockholders' equity is subdivided into current and long-term categories.

Now turn to “Answers to self-test” at the end of the chapter to check your answers.

Questions

➢ At which stage of the accounting cycle is a work sheet usually prepared?

➢ Why are the financial statements prepared before the adjusting and closing entries are journalized and posted?

➢ Describe the purposes for which the work sheet is prepared.

➢ You have taken over a set of accounting books for a small business as a part-time job. At the end of the first accounting period, you have partially completed the work sheet by entering the proper ledger accounts and balances in the Trial Balance columns. You turn to the manager and ask, "Where is the list of additional information I can use in entering the adjusting entries?" The manager indicates there is no such list. (In all the text problems you have done, you have always been given this information.) How would you obtain the information for this real-life situation? What are the consequences of not making all of the required adjustments at the end of the accounting period?

➢ How are the amounts in the Adjusted Trial Balance columns of a work sheet determined?

➢ The work sheet for Bridges Company shows net income of USD 40,000. The following four adjustments were ignored:

➢ Subscriptions Fees earned, USD 1,200.
➢ Depreciation of equipment, USD 4,000.
➢ Depreciation of building, USD 10,000.
➢ Salaries accrued, USD 3,000. What is the correct net income?

➢ After the Adjusted Trial Balance columns of a work sheet have been totaled, which account balances are extended to the Income Statement columns, which account balances are extended to the Statement of Retained Earnings columns, and which account balances are extended to the Balance Sheet columns?

➢ How is the statement of retained earnings prepared?

➢ What is the purpose of closing entries? What accounts are not affected by closing entries?

➢ A company has net income of USD 50,000 for the year. In which columns of the work sheet would net income appear?
4. Completing the accounting cycle

➢ Is it possible to prepare monthly financial statements without journalizing and posting adjusting and closing entries? How?

➢ What is the purpose of a post-closing trial balance?

➢ Describe some of the ways in which the manual accounting system has evolved.

➢ When did computerized accounting systems come into use?

➢ Define an accounting system.

➢ How is a classified balance sheet different than an unclassified balance sheet?

➢ **Real world question** Refer to "A broader perspective: Skills for the long haul" to answer the following true-false questions:

  ➢ The same skills are needed at each level in a CPA firm.

  ➢ The two most important traits at the staff accountant level are a positive attitude and the ability to learn quickly while adapting to unfamiliar situations.

  ➢ The senior accountant needs management skills in addition to technical skills.

  ➢ Partners become increasingly involved in technical matters and have less and less interaction with people.

➢ **Real world question** Referring to the Annual report appendix in your text, identify the classifications (or categories) of assets used by The Limited in its balance sheet.

➢ **Real world question** Referring to the Annual report appendix in your text, identify the classifications (or categories) of liabilities used by The Limited in its balance sheet.

**Exercises**

**Exercise A** List the steps in the accounting cycle. Would the system still work if any of the steps were performed out of order?

**Exercise B** Three of the major column headings on a work sheet are Trial Balance, Income Statement, and Balance Sheet. Determine under which major column headings each of the following items would appear and whether it would be a debit or credit. (For example, Cash would appear on the debit side of the Trial Balance and Balance Sheet columns.)

<table>
<thead>
<tr>
<th>Account Titles</th>
<th>Trial Balance</th>
<th>Income Statement</th>
<th>Statement of Retained Earnings</th>
<th>Balance Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Accounts Receivable</td>
<td>Debit</td>
<td>Credit</td>
<td>Credit</td>
<td>Debit</td>
</tr>
<tr>
<td>b. Accounts Payable</td>
<td>Credit</td>
<td>Debit</td>
<td>Debit</td>
<td>Credit</td>
</tr>
<tr>
<td>c. Interest Revenue</td>
<td>Credit</td>
<td>Debit</td>
<td>Debit</td>
<td>Credit</td>
</tr>
<tr>
<td>d. Advertising Expense</td>
<td>Credit</td>
<td>Debit</td>
<td>Debit</td>
<td>Credit</td>
</tr>
<tr>
<td>e. Capital Stock</td>
<td>Credit</td>
<td>Credit</td>
<td>Credit</td>
<td>Credit</td>
</tr>
<tr>
<td>f. Retained Earnings (Beg.)</td>
<td>Credit</td>
<td>Credit</td>
<td>Credit</td>
<td>Credit</td>
</tr>
<tr>
<td>g. Net income for the month</td>
<td>Credit</td>
<td>Debit</td>
<td>Credit</td>
<td>Credit</td>
</tr>
<tr>
<td>h. Retained Earnings (End)</td>
<td>Credit</td>
<td>Credit</td>
<td>Credit</td>
<td>Credit</td>
</tr>
</tbody>
</table>

**Exercise C** Assume a beginning balance in Retained Earnings of USD 84,000 and net income for the year of USD 36,000. Illustrate how these would appear in the Statement of Retained Earnings columns and Balance Sheet columns in the work sheet.
**Exercise D** In the previous exercise, if there was a debit balance of USD 216,000 in the Retained Earnings account as of the beginning of the year and a net loss of USD 192,000 for the year, show how these would be treated in the work sheet.

**Exercise E** Damon Davis was preparing the work sheet for Drano Plumbing Company. He calculated the net income to be USD 50,000. When he totaled the Balance Sheet columns, the column totals were debit, USD 400,000; and credit, USD 300,000. What was the probable cause of this difference? If this was not the cause, what should he do to find the error?

**Exercise F** The Trial Balance of the Printer Repair Company at 2010 December 31, contains the following account balances listed in alphabetical order to increase your skill in sorting amounts to the proper work sheet columns.

<table>
<thead>
<tr>
<th>Printer Repair Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trial Balance Account Balances</td>
</tr>
<tr>
<td>2010 December 31</td>
</tr>
<tr>
<td>Accounts Payable $ 41,000</td>
</tr>
<tr>
<td>Accounts Receivable 92,000</td>
</tr>
<tr>
<td>Accumulated Depreciation—Buildings 25,000</td>
</tr>
<tr>
<td>Accumulated Depreciation—Equipment 9,000</td>
</tr>
<tr>
<td>Buildings 140,000</td>
</tr>
<tr>
<td>Capital Stock 65,000</td>
</tr>
<tr>
<td>Cash 60,000</td>
</tr>
<tr>
<td>Equipment 36,000</td>
</tr>
<tr>
<td>Prepaid Insurance 3,600</td>
</tr>
<tr>
<td>Retained Earnings, 2010 January 1 4,800</td>
</tr>
<tr>
<td>Salaries Expense 96,000</td>
</tr>
<tr>
<td>Service Revenue 290,000</td>
</tr>
<tr>
<td>Supplies on Hand 4,000</td>
</tr>
<tr>
<td>Utilities Expense 3,200</td>
</tr>
</tbody>
</table>

Using these account balances and the following additional information, prepare a work sheet for Printer Repair Company. Arrange the accounts in their approximate usual order.

- Supplies on hand at 2010 December 31, have a cost of USD 2,400.
- The balance in the Prepaid Insurance account represents the cost of a two-year insurance policy covering the period from 2010 January 1, through 2011 December 31.
- The estimated lives of depreciable assets are buildings, 40 years, and equipment, 20 years. No salvage values are anticipated.

**Exercise G** Texban Corporation had a 2010 January 1, balance in its Retained Earnings account of USD 90,000. For the year 2010, net income was USD 50,000 and dividends declared and paid were USD 24,000. Prepare a statement of retained earnings for the year ended 2010 December 31.

**Exercise H** Rubino Company reported net income of USD 100,000 for the current year. Examination of the work sheet and supporting data indicates that the following items were ignored:

- Accrued salaries were USD 6,000 at December 31.
- Depreciation on equipment acquired on July 1 amounted to USD 4,000.

Based on this information, (a) what adjusting journal entries should have been made at December 31, and (b) what is the correct net income?
4. Completing the accounting cycle

**Exercise I** Refer to the work sheet prepared in the Printer Repair Company exercise. Prepare the adjusting and closing journal entries.

**Exercise J** The Income Statement column totals on a work sheet prepared at 2010 December 31, are debit, USD 500,000; and credit, USD 900,000. In T-account format, show how the postings to the Income Summary account would appear as a result of the closing process. Identify what each posting represents.

**Exercise K** After adjustment, these selected account balances of Cold Stream Campground are:

<table>
<thead>
<tr>
<th></th>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retained earnings</td>
<td>$540,000.00</td>
<td>960000</td>
</tr>
<tr>
<td>Rental revenue</td>
<td>$336,000.00</td>
<td></td>
</tr>
<tr>
<td>Salaries expense</td>
<td></td>
<td>$336,000.00</td>
</tr>
<tr>
<td>Depreciated expense – Buildings</td>
<td>64000</td>
<td></td>
</tr>
<tr>
<td>Utilities expense</td>
<td></td>
<td>208000</td>
</tr>
<tr>
<td>Dividends</td>
<td></td>
<td>32000</td>
</tr>
</tbody>
</table>

In T-account format, show how journal entries to close the books for the period would be posted. (You do not need to show the closing journal entries.) Enter these balances in the accounts before doing so. Key the postings from the first closing entry with the number (1), the second with the number (2), and so on.

**Exercise L** The following account balances appeared in the Income Statement columns of the work sheet entries prepared for Liu Company for the year ended 2010 December 31:

<table>
<thead>
<tr>
<th>Account Titles</th>
<th>Income Statement Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Revenue</td>
<td>330,000</td>
<td></td>
</tr>
<tr>
<td>Advertising Expense</td>
<td>1,350</td>
<td></td>
</tr>
<tr>
<td>Salaries Expense</td>
<td>130,000</td>
<td></td>
</tr>
<tr>
<td>Utilities Expense</td>
<td>2,250</td>
<td></td>
</tr>
<tr>
<td>Insurance Expense</td>
<td>900</td>
<td></td>
</tr>
<tr>
<td>Rent Expense</td>
<td>6,750</td>
<td></td>
</tr>
<tr>
<td>Supplies Expense</td>
<td>2,250</td>
<td></td>
</tr>
<tr>
<td>Depreciation Expense—Equipment</td>
<td>4,500</td>
<td></td>
</tr>
<tr>
<td>Interest Expense</td>
<td>562</td>
<td></td>
</tr>
<tr>
<td>Interest Revenue</td>
<td>1,125</td>
<td></td>
</tr>
<tr>
<td>Net Income</td>
<td>182,553</td>
<td>331,125</td>
</tr>
</tbody>
</table>

Prepare the closing journal entries.

**Exercise M** Which of the following accounts are likely to appear in the post-closing trial balance for the Blake Company?

- Accounts Receivable
- Cash
- Service Revenue
- Buildings
• Salaries Expense
• Capital Stock
• Dividends
• Accounts Payable
• Income Summary
• Unearned Subscription Fees

**Exercise N** Using the legend at the right, determine the category (number) into which you would place each of these items.

<table>
<thead>
<tr>
<th>Item</th>
<th>Legend</th>
</tr>
</thead>
<tbody>
<tr>
<td>b. Marketable securities.</td>
<td>2. Long-term investments.</td>
</tr>
<tr>
<td>c. Notes payable, due in three years.</td>
<td>3. Property, plant, and equipment.</td>
</tr>
<tr>
<td>d. Taxes withheld from employees.</td>
<td>4. Intangible assets.</td>
</tr>
<tr>
<td>e. Patents.</td>
<td>5. Current liabilities.</td>
</tr>
<tr>
<td>g. Unearned subscription fees.</td>
<td>7. Stockholders' equity.</td>
</tr>
<tr>
<td>h. Bonds of another corporation (a 20-year investment).</td>
<td></td>
</tr>
<tr>
<td>i. Notes payable, due in six months.</td>
<td></td>
</tr>
<tr>
<td>j. Accumulated depreciation.</td>
<td></td>
</tr>
</tbody>
</table>

**Exercise O** The following data are from the 2001 annual report of The Procter & Gamble Company and its subsidiaries. This company markets a broad range of laundry, cleaning, paper, beauty care, health care, food, and beverage products in more than 140 countries around the world. Leading brands include Ariel, Crest, Pampers, Pantene, Crisco, Vicks, and Max Factor. The dollar amounts are in millions.

<table>
<thead>
<tr>
<th>June 30</th>
<th>2001</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current assets</td>
<td>$10,889</td>
<td>$10,146</td>
</tr>
<tr>
<td>Current liabilities</td>
<td>9,846</td>
<td>10,141</td>
</tr>
</tbody>
</table>

Calculate the current ratios for the two years. Comment on whether the trend is favorable or unfavorable.

**Problems**

**Problem A** The following adjusted trial balance is for Jasper Appliance Repair Company:

**JASPER APPLIANCE REPAIR COMPANY**

**Adjusted Trial Balance**

<table>
<thead>
<tr>
<th>2010 June 30</th>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$ 63,000</td>
<td></td>
</tr>
<tr>
<td>Accounts Receivable</td>
<td>42,000</td>
<td></td>
</tr>
<tr>
<td>Trucks</td>
<td>110,000</td>
<td></td>
</tr>
<tr>
<td>Accumulated Depreciation—Trucks</td>
<td></td>
<td>$ 30,000</td>
</tr>
<tr>
<td>Accounts Payable</td>
<td>10,800</td>
<td></td>
</tr>
<tr>
<td>Notes Payable</td>
<td>20,000</td>
<td></td>
</tr>
<tr>
<td>Capital Stock</td>
<td>50,000</td>
<td></td>
</tr>
<tr>
<td>Retained Earnings, 2009 July 1</td>
<td>5,500</td>
<td></td>
</tr>
<tr>
<td>Dividends</td>
<td>10,000</td>
<td></td>
</tr>
<tr>
<td>Service Revenue</td>
<td>230,000</td>
<td></td>
</tr>
<tr>
<td>Rent Expense</td>
<td>12,000</td>
<td></td>
</tr>
</tbody>
</table>
4. Completing the accounting cycle

Advertising Expense 5,000
Salaries Expense 90,000
Supplies Expense 1,500
Insurance Expense 1,200
Depreciation Expense—Trucks 10,000
Interest Expense 1,000
Miscellaneous Expense 600

$346,300 $346,300

Prepare the closing journal entries at the end of the fiscal year, 2010 June 30.

Problem B The adjusted trial balance for Denver Architects, Inc., follows:

DENVER ARCHITECTS, INC.
Adjusted Trial Balance
2010 December 31

Debits Credits
Cash $ 90,000
Accounts Receivable 20,000
Interest Receivable 200
Notes Receivable 4,000
Prepaid Insurance 960
Prepaid Rent 2,400
Supplies on Hand 600
Equipment 60,000
Accumulated Depreciation—Equipment $ 12,500
Buildings 140,000
Accumulated Depreciation—Buildings 15,000
Land 56,240
Accounts Payable 60,000
Notes Payable 10,000
Interest Payable 750
Salaries Payable 7,000
Capital Stock 100,000
Retained Earnings, 2010 January 1 20,200
Dividends 40,000
Service Revenue 360,000
Insurance Expense 1,920
Rent Expense 9,600
Advertising Expense 1,200
Depreciation Expense—Equipment 2,500
Depreciation Expense—Buildings 3,000
Supplies Expense 2,280
Salaries Expense 150,000
Interest Expense 750
Interest Revenue 200

$ 585,650 $ 585,650

a. Prepare an income statement.

b. Prepare a statement of retained earnings.
c. Prepare a classified balance sheet.

d. Prepare the closing journal entries.

e. Show the post-closing trial balance assuming you had posted the closing entries to the general ledger.

Problem C The following trial balance and additional data are for Sure Sale Reality Company

SURE SALE REALTY COMPANY

Trial Balance
2010 December 31

<table>
<thead>
<tr>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$ 62,800</td>
</tr>
<tr>
<td>Accounts Receivable</td>
<td>117,120</td>
</tr>
<tr>
<td>Prepaid Rent</td>
<td>46,080</td>
</tr>
<tr>
<td>Equipment</td>
<td>173,760</td>
</tr>
<tr>
<td>Accumulated Depreciation—Equipment</td>
<td>$ 21,120</td>
</tr>
<tr>
<td>Accounts Payable</td>
<td>62,400</td>
</tr>
<tr>
<td>Capital Stock</td>
<td>96,000</td>
</tr>
<tr>
<td>Retained Earnings, 2010 January 1</td>
<td>49,920</td>
</tr>
<tr>
<td>Dividends</td>
<td>46,080</td>
</tr>
<tr>
<td>Commissions Revenue</td>
<td>653,200</td>
</tr>
<tr>
<td>Salaries Expense</td>
<td>321,600</td>
</tr>
<tr>
<td>Travel Expense</td>
<td>96,480</td>
</tr>
<tr>
<td>Miscellaneous Expense</td>
<td>18,720</td>
</tr>
<tr>
<td></td>
<td>$ 882,640 $ 882,640</td>
</tr>
</tbody>
</table>

The prepaid rent is for the period 2010 July 1, to 2011 June 30.

The equipment has an expected life of 10 years with no salvage value.

Accrued salaries are USD 11,520.

Travel expenses accrued but unreimbursed to sales staff at December 31 were USD 17,280

a. Prepare a 12-column work sheet for the year ended 2010 December 31. You need not include account numbers or explanations of adjustments.

b. Prepare adjusting journal entries.

c. Prepare closing journal entries.

Problem D The following trial balance and additional data are for South Sea Tours, Inc.:

SOUTH SEA TOURS, INC.

Trial Balance
2010 December 31

<table>
<thead>
<tr>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$ 109,050</td>
</tr>
<tr>
<td>Accounts Receivable</td>
<td>133,750</td>
</tr>
<tr>
<td>Prepaid Insurance</td>
<td>4,350</td>
</tr>
<tr>
<td>Prepaid Advertising</td>
<td>18,000</td>
</tr>
<tr>
<td>Notes Receivable</td>
<td>11,250</td>
</tr>
<tr>
<td>Land</td>
<td>90,000</td>
</tr>
<tr>
<td></td>
<td>$ 392,850 $ 392,850</td>
</tr>
</tbody>
</table>

Accounting Principles: A Business Perspective 200 A Global Text
4. Completing the accounting cycle

<table>
<thead>
<tr>
<th>Account</th>
<th>Debits/ Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buildings</td>
<td>165,000</td>
</tr>
<tr>
<td>Accumulated Depreciation—Buildings</td>
<td>$ 49,500</td>
</tr>
<tr>
<td>Office Equipment</td>
<td>83,400</td>
</tr>
<tr>
<td>Accumulated Depreciation—Office Equipment</td>
<td>16,680</td>
</tr>
<tr>
<td>Accounts Payable</td>
<td>56,850</td>
</tr>
<tr>
<td>Notes Payable</td>
<td>75,000</td>
</tr>
<tr>
<td>Capital Stock</td>
<td>240,000</td>
</tr>
<tr>
<td>Retained Earnings, 2010 January 1</td>
<td>47,820</td>
</tr>
<tr>
<td>Dividends</td>
<td>30,000</td>
</tr>
<tr>
<td>Service Revenue</td>
<td>368,350</td>
</tr>
<tr>
<td>Salaries Expense</td>
<td>96,000</td>
</tr>
<tr>
<td>Travel Expense</td>
<td>111,000</td>
</tr>
<tr>
<td>Interest Revenue</td>
<td>600</td>
</tr>
<tr>
<td>Interest Expense</td>
<td>3,000</td>
</tr>
<tr>
<td>$ 854,800</td>
<td>$ 854,800</td>
</tr>
</tbody>
</table>

The company consistently followed the policy of initially debiting all prepaid items to asset accounts.

The buildings have an expected life of 50 years with no salvage value.

The office equipment has an expected life of 10 years with no salvage value.

Accrued interest on notes receivable is USD 450.

Accrued interest on the notes payable is USD 1,000.

Accrued salaries are USD 2,100.

Expired prepaid insurance is USD 3,750.

Expired prepaid advertising is USD 16,500.

a. Prepare a 12-column work sheet for the year ended 2010 December 31. You need not include account numbers. Briefly explain the entries in the Adjustments columns at the bottom of the work sheet, as was done in Exhibit 20.

b. Prepare the required closing entries.

Problem E The following trial balance and additional data are for Florida Time-Share Property Management Company:

<table>
<thead>
<tr>
<th>FLORIDA TIME-SHARE PROPERTY MANAGEMENT COMPANY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trial Balance</td>
</tr>
<tr>
<td>2010 December 31</td>
</tr>
<tr>
<td>Debits</td>
</tr>
<tr>
<td>Cash</td>
</tr>
<tr>
<td>Prepaid Rent</td>
</tr>
<tr>
<td>Prepaid Insurance</td>
</tr>
<tr>
<td>Supplies on Hand</td>
</tr>
<tr>
<td>Office Equipment</td>
</tr>
<tr>
<td>Accumulated Depreciation—Office Equipment</td>
</tr>
<tr>
<td>Automobiles</td>
</tr>
<tr>
<td>Accumulated Depreciation—Automobiles</td>
</tr>
<tr>
<td>Accounts Payable</td>
</tr>
</tbody>
</table>
Insurance expense for the year, USD 3,840.

Rent expense for the year, USD 19,200.

Depreciation expense: office equipment, USD 2,880; and automobiles, USD 12,800.

Salaries earned but unpaid at December 31, USD 26,640.

Supplies on hand at December 31, USD 1,000.

The unearned management fees were received and recorded on 2010 November 1. The advance payment covered six months' management of an apartment building.

a. Prepare a 12-column work sheet for the year ended 2010 December 31. You need not include account numbers or explanations of adjustments.

b. Prepare an income statement.

c. Prepare a statement of retained earnings.

d. Prepare a classified balance sheet.

e. Prepare adjusting and closing entries.

**Alternate problems**

**Alternate problem A** The following adjusted trial balance is for Dream Home Realty Company:

<table>
<thead>
<tr>
<th>DREAM HOME REALTY COMPANY</th>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjusted Trial Balance</td>
<td></td>
<td>2010 June 30</td>
</tr>
<tr>
<td>Cash</td>
<td>$ 98,000</td>
<td></td>
</tr>
<tr>
<td>Accounts Receivable</td>
<td>40,000</td>
<td></td>
</tr>
<tr>
<td>Office Equipment</td>
<td>35,000</td>
<td></td>
</tr>
<tr>
<td>Accumulated Depreciation—Office Equipment</td>
<td>$ 14,000</td>
<td></td>
</tr>
<tr>
<td>Automobiles</td>
<td>40,000</td>
<td></td>
</tr>
<tr>
<td>Accumulated Depreciation—Automobiles</td>
<td>20,000</td>
<td></td>
</tr>
<tr>
<td>Accounts Payable</td>
<td>63,000</td>
<td></td>
</tr>
<tr>
<td>Capital Stock</td>
<td>75,000</td>
<td></td>
</tr>
<tr>
<td>Retained Earnings, 2009 July 1</td>
<td>54,700</td>
<td></td>
</tr>
<tr>
<td>Dividends</td>
<td>5,000</td>
<td></td>
</tr>
<tr>
<td>Commissions Revenue</td>
<td>170,000</td>
<td></td>
</tr>
</tbody>
</table>
4. Completing the accounting cycle

<table>
<thead>
<tr>
<th>Account</th>
<th>Debits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salaries Expense</td>
<td>25,000</td>
</tr>
<tr>
<td>Commissions Expense</td>
<td>120,000</td>
</tr>
<tr>
<td>Gas and Oil Expense</td>
<td>4,000</td>
</tr>
<tr>
<td>Rent Expense</td>
<td>14,800</td>
</tr>
<tr>
<td>Supplies Expense</td>
<td>1,400</td>
</tr>
<tr>
<td>Utilities Expense</td>
<td>2,000</td>
</tr>
<tr>
<td>Depreciation Expense—Office Equipment</td>
<td>3,500</td>
</tr>
<tr>
<td>Depreciation Expense—Automobiles</td>
<td>8,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$ 396,700</strong></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$ 396,700</strong></td>
</tr>
</tbody>
</table>

Prepare the closing journal entries at the end of the fiscal year, 2010 June 30.

**Alternate problem B** The adjusted trial balance for Penrod Insurance Consultants, Inc., follows:

<table>
<thead>
<tr>
<th>Penrod Insurance Consultants, Inc.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adjusted Trial Balance</strong></td>
</tr>
<tr>
<td><strong>2010 December 31</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Account</th>
<th>Debits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$ 107,200</td>
</tr>
<tr>
<td>Accounts Receivable</td>
<td>68,000</td>
</tr>
<tr>
<td>Interest Receivable</td>
<td>400</td>
</tr>
<tr>
<td>Notes Receivable</td>
<td>20,000</td>
</tr>
<tr>
<td>Prepaid Insurance</td>
<td>2,400</td>
</tr>
<tr>
<td>Supplies on Hand</td>
<td>1,800</td>
</tr>
<tr>
<td>Land</td>
<td>32,000</td>
</tr>
<tr>
<td>Buildings</td>
<td>190,000</td>
</tr>
<tr>
<td>Accumulated Depreciation—Buildings</td>
<td>$ 40,000</td>
</tr>
<tr>
<td>Office Equipment</td>
<td>28,000</td>
</tr>
<tr>
<td>Accumulated Depreciation—Office Equipment</td>
<td>8,000</td>
</tr>
<tr>
<td>Accounts Payable</td>
<td>48,000</td>
</tr>
<tr>
<td>Salaries Payable</td>
<td>8,500</td>
</tr>
<tr>
<td>Interest Payable</td>
<td>900</td>
</tr>
<tr>
<td>Notes Payable (due 2011)</td>
<td>64,000</td>
</tr>
<tr>
<td>Capital Stock</td>
<td>120,000</td>
</tr>
<tr>
<td>Retained Earnings, 2010 January 1</td>
<td>42,800</td>
</tr>
<tr>
<td>Dividends</td>
<td>40,000</td>
</tr>
<tr>
<td>Commissions Revenue</td>
<td>392,520</td>
</tr>
<tr>
<td>Advertising Expense</td>
<td>24,000</td>
</tr>
<tr>
<td>Commissions Expense</td>
<td>75,440</td>
</tr>
<tr>
<td>Travel Expense</td>
<td>12,880</td>
</tr>
<tr>
<td>Depreciation Expense—Buildings</td>
<td>8,500</td>
</tr>
<tr>
<td>Salaries Expense</td>
<td>98,400</td>
</tr>
<tr>
<td>Depreciation Expense—Office Equipment</td>
<td>2,800</td>
</tr>
<tr>
<td>Supplies Expense</td>
<td>3,800</td>
</tr>
<tr>
<td>Insurance Expense</td>
<td>3,600</td>
</tr>
<tr>
<td>Repairs Expense</td>
<td>1,900</td>
</tr>
<tr>
<td>Utilities Expense</td>
<td>3,400</td>
</tr>
<tr>
<td>Interest Expense</td>
<td>1,800</td>
</tr>
<tr>
<td>Interest Revenue</td>
<td>1,600</td>
</tr>
</tbody>
</table>

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b. Prepare a statement of retained earnings.

c. Prepare a classified balance sheet.

d. Prepare the closing journal entries.

e. Show the post-closing trial balance assuming you had posted the closing entries to the general ledger.

**Alternate problem C** The following trial balance and additional data are for Ramon Data Processing Company:

<table>
<thead>
<tr>
<th>RAMON DATA PROCESSING COMPANY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trial Balance</strong></td>
</tr>
<tr>
<td><strong>2010 December 31</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash $76,000</td>
<td></td>
</tr>
<tr>
<td>Accounts Receivable 98,000</td>
<td></td>
</tr>
<tr>
<td>Prepaid Rent 7,200</td>
<td></td>
</tr>
<tr>
<td>Prepaid Insurance 2,400</td>
<td></td>
</tr>
<tr>
<td>Equipment 80,000</td>
<td></td>
</tr>
<tr>
<td>Accumulated Depreciation—Equipment $40,000</td>
<td></td>
</tr>
<tr>
<td>Accounts Payable 30,000</td>
<td></td>
</tr>
<tr>
<td>Capital Stock 100,000</td>
<td></td>
</tr>
<tr>
<td>Retained Earnings, 2010 January 1 65,600</td>
<td></td>
</tr>
<tr>
<td>Dividends 24,000</td>
<td>370,000</td>
</tr>
<tr>
<td>Service Revenue 270,000</td>
<td></td>
</tr>
<tr>
<td>Commissions Expense 36,000</td>
<td></td>
</tr>
<tr>
<td>Travel Expense 12,000</td>
<td></td>
</tr>
<tr>
<td>Miscellaneous Expense</td>
<td></td>
</tr>
<tr>
<td>$605,600</td>
<td>$605,600</td>
</tr>
</tbody>
</table>

The prepaid rent is for the period 2010 January 1, to 2011 December 31.

The equipment is expected to last 10 years with no salvage value.

The prepaid insurance was for the period 2010 April 1, to 2011 March 31.

Accrued commissions payable total USD 3,000 at December 31.

a. Prepare a 12-column work sheet for the year ended 2010 December 31. You need not include account numbers or explanations of adjustments.

b. Prepare the adjusting journal entries.

c. Prepare the closing journal entries.

**Alternate problem D** The following trial balance and additional data are for Best-Friend Pet Hospital, Inc.
The company consistently followed the policy of initially debiting all prepaid items to asset accounts.

Prepaid fire insurance is USD 600 as of the end of the year.

Supplies on hand are USD 638 as of the end of the year.

Prepaid rent is USD 2,625 as of the end of the year.

The equipment is expected to last 10 years with no salvage value.

Accrued salaries are USD 2,625.

a. Prepare a 12-column work sheet for the year ended 2010 December 31. You need not include account numbers. Briefly explain the entries in the Adjustments columns at the bottom of the work sheet, as was done in Exhibit 20.

b. Prepare the 2010 December 31, closing entries.

**Alternate problem E** The following trial balance and additional data are for Roswell Interior Decorators, Inc.
Supplies on hand at 2010 December 31, are USD 1,000.

Rent expense for 2010 is USD 10,000.

Advertising expense for 2010 is USD 2,304.

Insurance expense for 2010 is USD 2,400.

Depreciation expense is office equipment, USD 912, and office furniture, USD 3,000.

Accrued interest on notes payable is USD 150.

Accrued salaries are USD 4,200.

a. Prepare a 12-column work sheet for the year ended 2010 December 31. You need not include account numbers or explanations of adjustments.

b. Prepare an income statement.

c. Prepare a statement of retained earnings.

d. Prepare a classified balance sheet.

e. Prepare adjusting and closing entries.

Beyond the numbers—Critical thinking

Business decision case A Heather and Dan Holt met while both were employed in the interior trim and upholstery department of an auto manufacturer. After their marriage, they decided to earn some extra income by doing small jobs involving canvas, vinyl, and upholstered products. Their work was considered excellent, and at the urging of their customers, they decided to go into business for themselves, operating out of the basement of the house they owned. To do this, they invested USD 120,000 cash in their business. They spent USD 10,500 for a sewing machine (expected life, 10 years) and USD 12,000 for other miscellaneous tools and equipment (expected life, 5 years). They undertook only custom work, with the customers purchasing the required materials, to avoid stocking any inventory other than supplies. Generally, they required an advance deposit on all jobs.

The business seemed successful from the start, as the Holts received orders from many customers. But they felt something was wrong. They worked hard and charged competitive prices. Yet there seemed to be barely enough cash available from the business to cover immediate personal needs. Summarized, the checkbook of the business for 2010, their second year of operations, showed:
4. Completing the accounting cycle

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance, 2010 January 1</td>
<td>$ 99,200</td>
</tr>
<tr>
<td>Cash received from customers:</td>
<td></td>
</tr>
<tr>
<td>For work done in 2009</td>
<td>$ 36,000</td>
</tr>
<tr>
<td>For work done in 2010</td>
<td>200,000</td>
</tr>
<tr>
<td>For work to be done in 2011</td>
<td>48,000</td>
</tr>
<tr>
<td></td>
<td>284,000</td>
</tr>
<tr>
<td>Cash paid out:</td>
<td></td>
</tr>
<tr>
<td>Two-year insurance policy dated 2010 January 1</td>
<td>$ 19,200</td>
</tr>
<tr>
<td>Utilities</td>
<td>48,000</td>
</tr>
<tr>
<td>Supplies</td>
<td>104,000</td>
</tr>
<tr>
<td>Other Expenses</td>
<td>72,000</td>
</tr>
<tr>
<td>Taxes, including sales taxes</td>
<td>26,400</td>
</tr>
<tr>
<td>Dividends</td>
<td>40,000</td>
</tr>
<tr>
<td></td>
<td>309,600</td>
</tr>
<tr>
<td>Balance, 2010 December 31</td>
<td>$ 73,600</td>
</tr>
</tbody>
</table>

Considering how much they worked, the Holts were concerned that the cash balance decreased by USD 25,600 even though they only received dividends of USD 40,000. Their combined income from the auto manufacturer had been USD 45,000. They were seriously considering giving up their business and going back to work for the auto manufacturer. They turned to you for advice. You discovered the following:

Of the supplies purchased in 2010, USD 24,000 were used on jobs billed to customers in 2010; no supplies were used for any other work.

Work completed in 2010 and billed to customers for which cash had not yet been received by year-end amounted to USD 40,000.

Prepare a written report for the Holts, responding to their belief that their business is not sufficiently profitable.

(Hint: Prepare an income statement for 2010 and include it in your report.)

Annual report analysis B Using the Annual report appendix, calculate the current ratios for the two years shown for The Limited, Inc. Write a summary of the results of your calculations. Also, look at some of the other data provided by the company in preparing your comments. For instance, look at the net income for the last three years.

Broader perspective – Writing experience C Read the "A broader perspective: Skills for the long haul". Write a description of a career in public accounting broader perspective at each level within the firm. Discuss the skills needed and how you could develop these skills.

Group project D In teams of two or three students, interview a management accountant. Management accountants may have the title of chief financial officer (CFO), controller, or some other accounting title within a company. Seek information on the advantages and disadvantages of working as a management accountant. Also inquire about the nature of the work and any training programs offered by the company. As a team, write a memorandum to the instructor summarizing the results of the interview. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter.

Group project E With a small group of students, obtain an annual report of a company in which you have some interest. You may obtain the annual report from your instructor, the library, the Internet, or the company. Describe the nature of each item on the classified balance sheet. You may have to do library research on some of the
items. Also, calculate the current ratio for the most recent two years and comment. Write a report to your instructor summarizing the results of the project.

**Group project F** With a small group of students and using library sources, write a paper comparing the features of three different accounting software packages (such as Peachtree Complete, Quikbooks Pro, DacEasy, MYOB Business Essentials, NetSuite Small Business and Cougar Mountain). Give the strengths and weaknesses of each. Cite sources for the information and treat direct quotes properly.

**Using the Internet—A view of the real world**

Visit the following Internet site:

http://www.merck.com

Pursue choices you are offered on the screen under Investor Relations until you locate the most recent consolidated balance sheet. In a short report to your instructor, describe how you got to the balance sheet and identify the major headings used in the balance sheet. For instance, the first such heading is Assets. Also, calculate the current ratio.

Visit the following Internet site:

http://www.kodak.com

Type in "Annual report" in the search box to locate the most recent annual report and then find the consolidated statement of financial position. Identify the major headings within the balance sheet and calculate the current ratio for the most recent year. Write a memo to your instructor summarizing your findings.

**Answers to self-test**

**True-false**

**True.** The three trial balances are the unadjusted trial balance, the adjusted trial balance, and the post-closing trial balance. The first two trial balances appear on the work sheet.

**False.** If a debit-balance account (such as Prepaid Rent) is credited in the adjustment, the amount in the Adjustments columns is deducted from the amount in the Trial Balance columns to determine the amount for that item in the Adjusted Trial Balance columns.

**True.** The net loss appears in the Income Statement credit column to balance the Income Statement columns. Then the loss appears in the Statement of Retained Earnings debit column because it reduces Retained Earnings.

**True.** All of these accounts are closed, or reduced to zero balances, as a result of the closing process.

**False.** All revenue and expense accounts have zero balances after closing.

**False.** Some manual accounting systems are still in use.

**Multiple-choice**

b. The other accounts are very likely to be adjusted. The Land account would be adjusted only if an error has been made involving that account.
4. Completing the accounting cycle

c. The Adjusted Trial Balance columns should balance before items are spread to the Income Statement, Statement of Retained Earnings, and Balance Sheet columns. Therefore, if the Balance Sheet columns do not balance, the error is likely to exist in the last six columns of the work sheet.

d. The net income for the period does not appear in the balance sheet. It does appear in all of the other places listed.

a. The Dividends account is closed to the Retained Earnings account rather than to the Income Summary account.

b. Plant, property, and equipment is one of the long-term asset categories. Response (a) should not include equipment. Response (c) should not include notes receivable. Stockholders’ equity is not subdivided into current and long-term categories.

Comprehensive review problem

Lopez Delivery Service Company has the following chart of accounts:

<table>
<thead>
<tr>
<th>Acct. No.</th>
<th>Account Title</th>
<th>Acct. No.</th>
<th>Account Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
<td>310</td>
<td>Retained Earnings</td>
</tr>
<tr>
<td>103</td>
<td>Accounts Receivable</td>
<td>320</td>
<td>Dividends</td>
</tr>
<tr>
<td>107</td>
<td>Supplies on Hand</td>
<td>400</td>
<td>Service Revenue</td>
</tr>
<tr>
<td>108</td>
<td>Prepaid Insurance</td>
<td>507</td>
<td>Salaries Expense</td>
</tr>
<tr>
<td>112</td>
<td>Prepaid Rent</td>
<td>511</td>
<td>Utilities Expense</td>
</tr>
<tr>
<td>140</td>
<td>Buildings</td>
<td>512</td>
<td>Insurance Expense</td>
</tr>
<tr>
<td>141</td>
<td>Accumulated Depreciation—Buildings</td>
<td>515</td>
<td>Rent Expense</td>
</tr>
<tr>
<td>150</td>
<td>Trucks</td>
<td>518</td>
<td>Supplies Expense</td>
</tr>
<tr>
<td>151</td>
<td>Accumulated Depreciation—Trucks</td>
<td>520</td>
<td>Depreciation Expense—Buildings</td>
</tr>
<tr>
<td>200</td>
<td>Accounts Payable</td>
<td>521</td>
<td>Depreciation Expense—Trucks</td>
</tr>
<tr>
<td>206</td>
<td>Salaries Payable</td>
<td>568</td>
<td>Miscellaneous Expense</td>
</tr>
<tr>
<td>300</td>
<td>Capital Stock</td>
<td>600</td>
<td>Income Summary</td>
</tr>
</tbody>
</table>

The post-closing trial balance as of 2010 May 31, was as follows:

**LOPEZ DELIVERY SERVICE COMPANY**

**Post-Closing Trial Balance**

**2010 May 31**

<table>
<thead>
<tr>
<th>Acct. No.</th>
<th>Account Title</th>
<th>Debits $</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
<td>80,000</td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>Accounts Receivable</td>
<td>30,000</td>
<td></td>
</tr>
<tr>
<td>107</td>
<td>Supplies on Hand</td>
<td>14,000</td>
<td></td>
</tr>
<tr>
<td>108</td>
<td>Prepaid Insurance</td>
<td>4,800</td>
<td></td>
</tr>
<tr>
<td>112</td>
<td>Prepaid Rent</td>
<td>12,000</td>
<td></td>
</tr>
<tr>
<td>140</td>
<td>Buildings</td>
<td>320,000</td>
<td></td>
</tr>
<tr>
<td>141</td>
<td>Accumulated Depreciation—Buildings</td>
<td></td>
<td>36,000</td>
</tr>
<tr>
<td>150</td>
<td>Trucks</td>
<td>80,000</td>
<td></td>
</tr>
<tr>
<td>151</td>
<td>Accumulated Depreciation—Trucks</td>
<td></td>
<td>30,000</td>
</tr>
<tr>
<td>200</td>
<td>Accounts Payable</td>
<td>24,000</td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>Capital Stock</td>
<td>300,000</td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>Retained Earnings</td>
<td>150,800</td>
<td></td>
</tr>
</tbody>
</table>

$ 540,800   $ 540,800

The transactions for June 2010 were as follows:

June 1 Performed delivery services for customers on account, USD 60,000.

3 Paid dividends, USD 10,000.
4 Purchased a USD 20,000 truck on account.
7 Collected USD 22,000 of the accounts receivable.
8 Paid USD 16,000 of the accounts payable.
11 Purchased USD 4,000 of supplies on account. The asset account for supplies was debited.
17 Performed delivery services for cash, USD 32,000.
20 Paid the utilities bills for June, USD 1,200.
23 Paid miscellaneous expenses for June, USD 600.
28 Paid salaries of USD 28,000 for June.

• Depreciation expense on the buildings for June is USD 800.
• Depreciation expense on the trucks for June is USD 400.
• Accrued salaries at June 30 are USD 4,000.
• A physical count showed USD 12,000 of supplies on hand on June 30.
• The prepaid insurance balance of USD 4,800 applies to a two-year period beginning 2010 June 1.
• The prepaid rent of USD 12,000 applies to a one-year period beginning 2010 June 1.
• Performed USD 12,000 of delivery services for customers as of June 30 that will not be billed to those customers until July.

a. Open three-column ledger accounts for the accounts listed in the chart of accounts.
b. Enter the 2010 May 31, account balances in the accounts.
c. Journalize the transactions for June 2010.
d. Post the June journal entries and include cross-references (assume all journal entries appear on page 10 of the journal).
e. Prepare a 12-column work sheet as of 2010 June 30.
f. Prepare an income statement, a statement of retained earnings, and a classified balance sheet.
g. Prepare and post the adjusting entries (assume they appear on page 11 of the general journal).
h. Prepare and post the closing entries (assume they appear on page 12 of the general journal).
i. Prepare a post-closing trial balance.
5. Accounting theory

Learning objectives
After studying this chapter, you should be able to:

• Identify and discuss the underlying assumptions or concepts of accounting.

• Identify and discuss the major principles of accounting.

• Identify and discuss the modifying conventions (or constraints) of accounting.

• Describe the conceptual framework project of the Financial Accounting Standards Board.

• Discuss the nature and content of a company's summary of significant accounting policies in its annual report.

A career as an accounting professor
Do you enjoy college life? Do you enjoy teaching others? If so, you might want to consider a career as a college professor. Although a position as a college professor may pay less than some other career alternatives, the intangible benefits are beyond measure. A college professor can make a real difference in the lives of hundreds, even thousands, of students over a career. Students come to college with great potential, but are in need of some additional training and guidance. The work of a college professor is a valuable investment in our nation's most valuable resource—people.

College faculty generally teach fewer hours each week than elementary and secondary school teachers. This is because most college faculty have at least two additional important responsibilities: research and service. The research component represents far more than just summarizing what others have already learned. It represents arriving at new knowledge by discovering things that previously were unknown. For instance, accounting research has demonstrated the ways in which accounting numbers such as earnings and stockholder's equity are related to stock prices. This illustrates the importance of accounting numbers and has resulted in a large stream of discovery called Capital Markets research. Besides teaching and research, most faculty have significant service responsibilities as well. Accounting faculty are involved in service to the university, the accounting profession, and to the general public. Many college faculty dedicate 10-20 hours or more each week to the service component of their jobs.

The demand for college professors varies greatly by discipline. In fields such as English, Fine Arts, Philosophy, and Psychology there is a large supply of candidates with advanced degrees and, thus, the competition for positions as college professors in these areas is intense. However, in applied fields such as accounting and engineering, there is a shortage of candidates with advanced degrees. The opportunities for professors in these applied fields are excellent, and the chance to make a real difference in the lives of others is exciting.

Chapter 1 briefly introduced the body of theory underlying accounting procedures. In this chapter, we discuss accounting theory in greater depth. Now that you have learned some accounting procedures, you are better able to relate these theoretical concepts to accounting practice. Accounting theory is "a set of basic concepts and
5. Accounting theory

assumptions and related principles that explain and guide the accountant’s actions in identifying, measuring, and communicating economic information”.

To some people, the word theory implies something abstract and out of reach. Understanding the theory behind the accounting process, however, helps one make decisions in diverse accounting situations. Accounting theory provides a logical framework for accounting practice.

The first part of the chapter describes underlying accounting assumptions or concepts, the measurement process, the major principles, and modifying conventions or constraints. Accounting theory has developed over the years and is contained in authoritative accounting literature and textbooks. The next part of the chapter describes the development of the Financial Accounting Standards Board’s (FASB) conceptual framework for accounting. This framework builds on accounting theory developed over time and serves as a basis for formulating accounting standards in the future. Presenting the traditional body of theory first and the conceptual framework second gives you a sense of the historical development of accounting theory. Despite some overlap between the two parts of the chapter, remember that FASB’s conceptual framework builds on traditional theory rather than replaces it. The final part of the chapter discusses significant accounting policies contained in annual reports issued by companies and illustrates them with an actual example from an annual report of the Walt Disney Company.

Traditional accounting theory

Traditional accounting theory consists of underlying assumptions, rules of measurement, major principles, and modifying conventions (or constraints). The following sections describe these aspects of accounting theory that greatly influence accounting practice.

Underlying assumptions or concepts

The major underlying assumptions or concepts of accounting are (1) business entity, (2) going concern (continuity), (3) money measurement, (4) stable dollar, and (5) periodicity. This section discusses the effects of these assumptions on the accounting process.

Data gathered in an accounting system must relate to a specific business unit or entity. The business entity concept assumes that each business has an existence separate from its owners, creditors, employees, customers, interested parties, and other businesses. For each business (such as a horse stable or a fitness center), the business, not the business owner, is the accounting entity. Therefore, financial statements are identified as belonging to a particular business entity. The content of these financial statements reports only on the activities, resources, and obligations of that entity.

A business entity may be made up of several different legal entities. For instance, a large business (such as General Motors Corporation) may consist of several separate corporations, each of which is a separate legal entity. For reporting purposes, however, the corporations may be considered as one business entity because they have a common ownership. Chapter 14 illustrates this concept.

When accountants record business transactions for an entity, they assume it is a going concern. The going-concern (continuity) assumption states that an entity will continue to operate indefinitely unless strong evidence exists that the entity will terminate. The termination of an entity occurs when a company ceases business

operations and sells its assets. The process of termination is called **liquidation**. If liquidation appears likely, the going-concern assumption is no longer valid.

Accountants often cite the going-concern assumption to justify using historical costs rather than market values in measuring assets. Market values are of less significance to an entity using its assets rather than selling them. On the other hand, if an entity is liquidating, it should use liquidation values to report assets.

The economic activity of a business is normally recorded and reported in money terms. **Money measurement** is the use of a monetary unit such as the dollar instead of physical or other units of measurement. Using a particular monetary unit provides accountants with a common unit of measurement to report economic activity. Without a monetary unit, it would be impossible to add such items as buildings, equipment, and inventory on a balance sheet.

Financial statements identify their unit of measure (such as the dollar in the United States) so the statement user can make valid comparisons of amounts. For example, it would be difficult to compare relative asset amounts or profitability of a company reporting in US dollars with a company reporting in Japanese yen.

In the United States, accountants make another assumption regarding money measurement—the stable dollar assumption. Under the **stable dollar assumption**, the dollar is accepted as a reasonably stable unit of measurement. Thus, accountants make no adjustments for the changing value of the dollar in the primary financial statements.

Using the stable dollar assumption creates a difficulty in depreciation accounting. Assume, for example, that a company acquired a building in 1975 and computed the 30-year straight-line depreciation on the building without adjusting for any changes in the value of the dollar. Thus, the depreciation deducted in 2008 is the same as the depreciation deducted in 1975. The company makes no adjustments for the difference between the values of the 1975 dollar and the 2008 dollar. Both dollars are treated as equal monetary units of measurement despite substantial price inflation over the 30-year period. Accountants and business executives have expressed concern over this inflation problem, especially during periods of high inflation.

According to the **periodicity (time periods) assumption**, accountants divide an entity's life into months or years to report its economic activities. Then, accountants attempt to prepare accurate reports on the entity's activities for these periods. Although these time-period reports provide useful and timely financial information for investors and creditors, they may be inaccurate for some of these time periods because accountants must estimate depreciation expense and certain other adjusting entries.

Accounting reports cover relatively short periods. These time periods are usually of equal length so that statement users can make valid comparisons of a company's performance from period to period. The length of the accounting period must be stated in the financial statements. For instance, so far, the income statements in this text were for either one month or one year. Companies that publish their financial statements, such as publicly held corporations, generally prepare monthly statements for internal management and publish financial statements quarterly and annually for external statement users.

**Accrual basis and periodicity** Chapter 3 demonstrated that financial statements more accurately reflect the financial status and operations of a company when prepared under the accrual basis rather than the cash basis of accounting. Under the cash basis, we record revenues when cash is received and expenses when cash is paid. Under
the accrual basis, however, we record revenues when services are rendered or products are sold and expenses when incurred.

The periodicity assumption requires preparing adjusting entries under the accrual basis. Without the periodicity assumption, a business would have only one time period running from its inception to its termination. Then, the concepts of cash basis and accrual basis accounting would be irrelevant because all revenues and all expenses would be recorded in that one time period and would not have to be assigned to artificially short periods of one year or less.

**Approximation and judgment because of periodicity** To provide periodic financial information, accountants must often estimate expected uncollectible accounts (see Chapter 9) and the useful lives of depreciable assets. Uncertainty about future events prevents precise measurement and makes estimates necessary in accounting. Fortunately, these estimates are often reasonably accurate.

**Other basic concepts**

Other basic accounting concepts that affect accounting for entities are (1) general-purpose financial statements, (2) substance over form, (3) consistency, (4) double entry, and (5) articulation. We discuss these basic accounting concepts next.

Accountants prepare **general-purpose financial statements** at regular intervals to meet many of the information needs of external parties and top-level internal managers. In contrast, accountants can gather special-purpose financial information for a specific decision, usually on a one-time basis. For example, management may need specific information to decide whether to purchase a new computer system. Since special-purpose financial information must be specific, this information is best obtained from the detailed accounting records rather than from the financial statements.

In some business transactions, the economic substance of the transaction conflicts with its legal form. For example, a contract that is legally a lease may, in fact, be equivalent to a purchase. A company may have a three-year contract to lease (rent) an automobile at a stated monthly rental fee. At the end of the lease period, the company receives title to the auto after paying a nominal sum (say, USD 1). The economic substance of this transaction is a purchase rather than a lease of the auto. Thus, under the substance-over-form concept, the auto is an asset on the balance sheet and is depreciated instead of showing rent expense on the income statement. Accountants record a transaction’s economic substance rather than its legal form.

**Consistency** generally requires that a company use the same accounting principles and reporting practices through time. This concept prohibits indiscriminate switching of accounting principles or methods, such as changing inventory methods every year. However, consistency does not prohibit a change in accounting principles if the information needs of financial statement users are better served by the change. When a company makes a change in accounting principles, it must make the following disclosures in the financial statements: (1) nature of the change; (2) reasons for the change; (3) effect of the change on current net income, if significant; and (4) cumulative effect of the change on past income.

Chapter 2 introduced the basic accounting concept of the double-entry method of recording transactions. Under the double-entry approach, every transaction has a two-sided effect on each party engaging in the transaction.
Thus, to record a transaction, each party debits at least one account and credits at least one account. The total debits equal the total credits in each journal entry.

When learning how to prepare work sheets in Chapter 4, you learned that financial statements are fundamentally related and articulate (interact) with each other. For example, we carry the amount of net income from the income statement to the statement of retained earnings. Then we carry the ending balance on the statement of retained earnings to the balance sheet to bring total assets and total equities into balance.

In Exhibit 27 we summarize the underlying assumptions or concepts. The next section discusses the measurement process used in accounting.

**The measurement process in accounting**

Earlier, we defined accounting as "the process of identifying, measuring, and communicating economic information to permit informed judgments and decisions by the users of the information". In this section, we focus on the measurement process of accounting.

Accountants measure a business entity’s assets, liabilities, and stockholders' equity and any changes that occur in them. By assigning the effects of these changes to particular time periods (periodicity), they can find the net income or net loss of the accounting entity for those periods.

Accountants measure the various assets of a business in different ways. They measure cash at its specified amount. Chapter 9 explains how they measure claims to cash, such as accounts receivable, at their expected cash inflows, taking into consideration possible uncollectibles. They measure inventories, prepaid expenses, plant assets, and intangibles at their historical costs (actual amounts paid). After the acquisition date, they carry some items, such as inventory, at the lower-of-cost-or-market value. After the acquisition date, they carry plant assets and intangibles at original cost less accumulated depreciation or amortization. They measure liabilities at the amount of cash that will be paid or the value of services that will be performed to satisfy the liabilities.

Accountants can easily measure some changes in assets and liabilities, such as the acquisition of an asset on credit and the payment of a liability. Other changes in assets and liabilities, such as those recorded in adjusting entries, are more difficult to measure because they often involve estimates and/or calculations. The accountant must determine when a change has taken place and the amount of the change. These decisions involve matching revenues and expenses and are guided by the principles discussed next.

---

13 Ibid., p. 1.
## 5. Accounting theory

<table>
<thead>
<tr>
<th>Assumption or Concept</th>
<th>Description</th>
<th>Importance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business entity</td>
<td>Each business has an existence separate from its owners, creditors, employees, customers, other interested parties, and other businesses.</td>
<td>Defines the scope of the business such as a horse stable or physical fitness center. Identifies which transactions should be recorded on the company's books.</td>
</tr>
<tr>
<td>Going concern (continuity)</td>
<td>An entity will continue to operate indefinitely unless strong evidence exists that the entity will terminate.</td>
<td>Allows a company to continue carrying plant assets at their historical costs in spite of a change in their market values.</td>
</tr>
<tr>
<td>Money measurement</td>
<td>Each business uses a monetary unit of measurement, such as the dollar, instead of physical or other units of measurement.</td>
<td>Provides accountants with a common unit of measure to report economic activity. This concept permits us to add and subtract items on the financial statements.</td>
</tr>
<tr>
<td>Stable dollar</td>
<td>The dollar is accepted as a reasonably stable unit of measure.</td>
<td>Permits us to make no adjustments in the financial statements for the changing value of the dollar. This assumption works fairly well in the United States because of our relatively low rate of inflation.</td>
</tr>
<tr>
<td>Periodicity (time periods)</td>
<td>An entity's life can be subdivided into months or years to report its economic activities.</td>
<td>Permits us to prepare financial statements that cover periods shorter than the entire life of a business. Thus, we know how well a business is performing before it terminates its operations. The need for adjusting entries arises because of this concept and the use of accrual accounting.</td>
</tr>
<tr>
<td>General-purpose financial statements</td>
<td>One set of financial statements serves the needs of all users.</td>
<td>Allows companies to prepare only one set of financial statements instead of a separate set for each potential type of user of those statements. The financial statements should be free of bias so they do not favor the interests of any one type of user.</td>
</tr>
<tr>
<td>Substance over form</td>
<td>Accountants should record the economic substance of a transaction rather than its legal form.</td>
<td>Encourages the accountant to record the true nature of a transaction rather than its apparent nature. This approach is the accounting equivalent of &quot;tell it like it is.&quot; An apparent lease transaction that has all the characteristics of a purchase should be recorded as a purchase.</td>
</tr>
<tr>
<td>Consistency</td>
<td>Generally requires that a company use the same accounting principles and reporting practices every accounting period.</td>
<td>Prevents a company from changing accounting methods whenever it likes to present a better picture or to manipulate income. The inventory and depreciation chapters (Chapters 7 and 10) both mention the importance of this concept.</td>
</tr>
<tr>
<td>Double entry</td>
<td>Every transaction has a two-sided effect on each company or party engaging in the transaction.</td>
<td>Uses a system of checks and balances to help identify whether or not errors have been made in recording transactions. When the debits do not equal the credits, this inequality immediately signals us to stop and find the error.</td>
</tr>
<tr>
<td>Articulation</td>
<td>Financial statements are fundamentally related and articulate (interact) with each other.</td>
<td>Changes in account balances during an accounting period are reflected in financial statements that are related to one another. For instance, earning revenue increases net income on the income statement, retained earnings on the statement of retained earnings, and assets and retained earnings on the balance sheet. The statement of retained earnings ties the income statement and balance sheet together.</td>
</tr>
</tbody>
</table>

### Exhibit 27: The underlying assumptions or concepts

**The major principles**

Generally accepted accounting principles (GAAP) set forth standards or methods for presenting financial accounting information. A standardized presentation format enables users to compare the financial information of different companies more easily. Generally accepted accounting principles have been either developed through accounting practice or established by authoritative organizations. Organizations that have contributed to the development of the principles are the American Institute of Certified Public Accountants (AICPA), the Financial Accounting Standards Board (FASB), the Securities and Exchange Commission (SEC), the American Accounting Association (AAA), the Financial Executives Institute (FEI), and the Institute of Management Accounting (IMA). This section explains the following major principles:

- Exchange-price (or cost) principle.
- Revenue recognition principle.
Whenever resources are transferred between two parties, such as buying merchandise on account, the accountant must follow the exchange-price (or cost) principle in presenting that information. The **exchange-price (or cost) principle** requires an accountant to record transfers of resources at prices agreed on by the parties to the exchange at the time of exchange. This principle sets forth (1) what goes into the accounting system—transaction data; (2) when it is recorded—at the time of exchange; and (3) the amounts—exchange prices—at which assets, liabilities, stockholders' equity, revenues, and expenses are recorded.

As applied to most assets, this principle is often called the **cost principle**. It dictates that purchased or self-constructed assets are initially recorded at historical cost. **Historical cost** is the amount paid, or the fair market value of the liability incurred or other resources surrendered, to acquire an asset and place it in a condition and position for its intended use. For instance, when the cost of a plant asset (such as a machine) is recorded, its cost includes the net purchase price plus any costs of reconditioning, testing, transporting, and placing the asset in the location for its intended use. Accountants prefer the term exchange-price principle to cost principle because it seems inappropriate to refer to liabilities, stockholders' equity, and such assets as cash and accounts receivable as being measured in terms of cost.

More recently, the FASB in SFAS 157 has moved definitively towards fair market value accounting, or “mark-to-market”, which records the value of an asset or liability at its current market value (also known as a “fair value”) rather than its book value.

SFAS 157 defines “fair value” as “the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date”.

It is also defined as “an exit price from the perspective of a market participant that holds the asset or owes the liability”, whether or not the business plans to hold the asset/liability for investment, or sell it.

“The fair value accounting standard SFAS 157 applies to financial assets of all publicly-traded companies in the US as of 2007 Nov. 15. It also applies to non-financial assets and liabilities that are recognized, or disclosed, at fair value on a recurring basis. Beginning in 2009, the standard will apply to other non-financial assets. SFAS 157 applies to items for which other accounting pronouncements require or permit fair value measurements except share-based payment transactions, such as stock option compensation.

“SFAS 157 provides a hierarchy of three levels of input data for determining the fair value of an asset or liability. This hierarchy ranks the quality and reliability of information used to determine fair values, with level 1 inputs being the most reliable and level 3 inputs being the least reliable.

- Level 1 is quoted prices for identical items in active, liquid and visible markets such as stock exchanges.
- Level 2 is observable information for similar items in active or inactive markets, such as two similarly situated buildings in a downtown real estate market.
5. Accounting theory

- Level 3 are unobservable inputs to be used in situations where markets do not exist or are illiquid such as the present credit crisis. At this point fair market valuation becomes highly subjective."

Fair value accounting has been a contentious topic since it was introduced, For example, “banks and investment banks have had to reduce the value of the mortgages and mortgage-backed securities to reflect current prices”. Those prices declined severely with the collapse of credit markets as mortgage defaults escalated in the financial crisis of 2008-2009. Despite debate over the proper implementation of fair market value accounting, International Financial Reporting Standards utilize this approach much more than the Generally Accepted Accounting Principles of the United States.

To learn more about fair market value accounting, visit the AICPA site, (http://www.aicpa.org/MediaCenter/fva_faq.htm), the source used for the explanation of this topic.

An accounting perspective:

Business insight

In some European countries, the financial statements contain secret reserves. These secret reserves arise from a company not reporting all of its profits when it has a very good year. The justification is that the stockholders vote on the amount of dividends they receive each year; if all profits were reported, the stockholders might vote to pay the entire amount out as dividends. By holding back some profits, not only are the creditors more protected but the company is also more solvent and has more resources to invest in productive assets.

Revenue is not difficult to define or measure; it is the inflow of assets from the sale of goods and services to customers, measured by the cash expected to be received from customers. However, the crucial question for the accountant is when to record a revenue. Under the **revenue recognition principle**, revenues should be earned and realized before they are recognized (recorded).

**Earning of revenue** All economic activities undertaken by a company to create revenues are part of the earning process. Many activities may have preceded the actual receipt of cash from a customer, including (1) placing advertisements, (2) calling on the customer several times, (3) submitting samples, (4) acquiring or manufacturing goods, and (5) selling and delivering goods. For these activities, the company incurs costs. Although revenue was actually being earned by these activities, accountants do not recognize revenue until the time of sale because of the requirement that revenue be substantially earned before it is recognized (recorded). This requirement is the **earning principle**.

**Realization of revenue** Under the **realization principle**, the accountant does not recognize (record) revenue until the seller acquires the right to receive payment from the buyer. The seller acquires this right from the buyer at the time of sale for merchandise transactions or when services have been performed in service transactions. Legally, a sale of merchandise occurs when title to the goods passes to the buyer. The time at which title passes normally depends on the shipping terms—FOB shipping point or FOB destination (as we discuss in Chapter 6). As a practical matter, accountants generally record revenue when goods are delivered.
The advantages of recognizing revenue at the time of sale are (1) the actual transaction—delivery of goods—is an observable event; (2) revenue is easily measured; (3) risk of loss due to price decline or destruction of the goods has passed to the buyer; (4) revenue has been earned, or substantially so; and (5) because the revenue has been earned, expenses and net income can be determined. As discussed later, the disadvantage of recognizing revenue at the time of sale is that the revenue might not be recorded in the period during which most of the activity creating it occurred.

**Exceptions to the realization principle** The following examples are instances when practical considerations may cause accountants to vary the point of revenue recognition from the time of sale. These examples illustrate the effect that the business environment has on the development of accounting principles and standards.

**Cash collection as point of revenue recognition** Some small companies record revenues and expenses at the time of cash collection and payment, which may not occur at the time of sale. This procedure is the cash basis of accounting. The cash basis is acceptable primarily in service enterprises that do not have substantial credit transactions or inventories, such as business entities of doctors or dentists.

**Installment basis of revenue recognition** When collecting the selling price of goods sold in monthly or annual installments and considerable doubt exists as to collectibility, the company may use the installment basis of accounting. Companies make these sales in spite of the doubtful collectibility of the account because their margin of profit is high and the goods can be repossessed if the payments are not received. Under the **installment basis**, the percentage of total gross margin (selling price of a good minus its cost) recognized in a period is equal to the percentage of total cash from a sale that is received in that period. Thus, the gross margin recognized in a period is equal to the cash received times the gross margin percentage (gross margin divided by selling price). The formula to recognize gross profit on cash collections made on installment sales of a certain year is:

\[
\text{Cash collections} \times \text{Gross margin percentage} = \text{Gross margin recognized}
\]

To be more precise, we expand the descriptions in the formula as follows:

\[
\text{Cash collections this year resulting from installment sales made in a certain year} \times \frac{\text{Gross margin percentage for the year of sale}}{\text{Gross margin recognized this year on cash collections this year from installment sales made in a certain year}} = \text{Gross margin recognized this year on cash collections this year from installment sales made in a certain year}
\]

To illustrate, assume a company sold a stereo set. The facts of the sale are:

<table>
<thead>
<tr>
<th>Date of sale</th>
<th>Selling price</th>
<th>Cost</th>
<th>Gross margin (Selling price – Cost)</th>
<th>Gross margin percentage (Gross margin/Selling price)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Oct. 1</td>
<td>USD 500</td>
<td>USD 300</td>
<td>(500-300) – 200</td>
<td>(200/500) = 40 per cent</td>
</tr>
</tbody>
</table>

The buyer makes 10 equal monthly installment payments of USD 50 to pay for the set (10 X USD 50 = USD 500). If the company receives three monthly payments in 2010, the total amount of cash received in 2010 is USD 150 (3 X USD 50). The gross margin to recognize in 2010 is:

\[
\text{USD 150} \times \frac{\text{2010 gross margin on 2010 installment sales recognized on 2010 cash collections from 2010 installment sales}}{\text{40 per cent}} = \text{USD 60}
\]

The company collects the other installments when due so it receives a total of USD 350 in 2011 from 2010 installment sales. The gross margin to recognize in 2011 on these cash collections is as follows:
5. Accounting theory

2011 cash collections from 2010 installment sales \( \times \) Gross margin percentage on 2010 installment sales = 2011 gross margin recognized on installment sales

USD 350 \( \times \) 40 per cent = USD 140

In summary, the total receipts and gross margin recognized in the two years are as follows:

<table>
<thead>
<tr>
<th>Total Amount of Gross Margin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
</tr>
<tr>
<td>2010</td>
</tr>
<tr>
<td>2011</td>
</tr>
<tr>
<td>$500</td>
</tr>
</tbody>
</table>

Because the installment basis delays some revenue recognition beyond the time of sale, it is acceptable for accounting purposes only when considerable doubt exists as to collectibility of the installments.

**Revenue recognition on long-term construction projects** Companies recognize revenue from a long-term construction project under two different methods: (1) the completed-contract method or (2) the percentage-of-completion method. The **completed-contract method** does not recognize any revenue until the project is completed. In that period, they recognize all revenue even though the contract may have required three years to complete. Thus, the completed-contract method recognizes revenues at the time of sale, as is true for most sales transactions. Companies carry costs incurred on the project forward in an inventory account (Construction in Process) and charge them to expense in the period in which the revenue is recognized.

Some accountants argue that waiting so long to recognize any revenue is unreasonable. They believe that because revenue-producing activities have been performed during each year of construction, revenue should be recognized in each year of construction even if estimates are needed. The **percentage-of-completion method** recognizes revenue based on the estimated stage of completion of a long-term project. To measure the stage of completion, firms compare actual costs incurred in a period with the total estimated costs to be incurred on the project.

To illustrate, assume that a company has a contract to build a dam for USD 44 million. The estimated construction cost is USD 40 million. You calculate the estimated gross margin as follows:

Sales price of dam Estimated costs of constructing dam Estimated gross margin (sales price – estimated costs)

USD 44 million USD 40 million (44 million – 40 million) = 4 million

The firm recognizes the USD 4 million gross margin in the financial statements by recording the assigned revenue for the year and then deducting actual costs incurred that year. The formula to recognize revenue is:

\[
\text{Revenue recognized for period} = \frac{\text{Actual construction costs incurred during the period}}{\text{Total estimated construction costs for the entire project}} \times \text{Total sales price}
\]

Suppose that by the end of the first year (2010), the company had incurred actual construction costs of USD 30 million. These costs are 75 per cent of the total estimated construction costs (USD 30 million/USD 40 million = 75 per cent). Under the percentage-of-completion method, the firm would use the 75 per cent figure to assign revenue to the first year. In 2011, it incurs another USD 6 million of construction costs. In 2012, it incurs the final USD 4 million of construction costs. The amount of revenue to assign to each year is as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Ratio of Actual Construction Costs to Total Estimated Construction Costs</th>
<th>Agreed Price of Dam (Assign)</th>
<th>Amount of Revenue to Recognize (Assign)</th>
</tr>
</thead>
</table>
This company would deduct other costs incurred in the accounting period, such as general and administrative expenses, from gross margin to determine net income. For instance, assuming general and administrative expenses were USD 100,000 in 2010, net income would be (USD 3,000,000 - USD 100,000) = USD 2,900,000.

Expense recognition is closely related to, and sometimes discussed as part of, the revenue recognition principle. The matching principle states that expenses should be recognized (recorded) as they are incurred to produce revenues. An expense is the outflow or using up of assets in the generation of revenue. Firms voluntarily incur expense to produce revenue. For instance, a television set delivered by a dealer to a customer in exchange for cash is an asset consumed to produce revenue; its cost becomes an expense. Similarly, the cost of services such as labor are voluntarily incurred to produce revenue.

The measurement of expense Accountants measure most assets used in operating a business by their historical costs. Therefore, they measure a depreciation expense resulting from the consumption of those assets by the historical costs of those assets. They measure other expenses, such as wages that are paid for currently, at their current costs.

The timing of expense recognition The matching principle implies that a relationship exists between expenses and revenues. For certain expenses, such as costs of acquiring or producing the products sold, you can easily see this relationship. However, when a direct relationship cannot be seen, we charge the costs of assets with limited lives to expense in the periods benefited on a systematic and rational allocation basis. Depreciation of plant assets is an example.

Product costs are costs incurred in the acquisition or manufacture of goods. As you will see in the next chapter, included as product costs for purchased goods are invoice, freight, and insurance-in-transit costs. For manufacturing companies, product costs include all costs of materials, labor, and factory operations necessary to
5. Accounting theory

produce the goods. Product costs attach to the goods purchased or produced and remain in inventory accounts as long as the goods are on hand. We charge product costs to expense when the goods are sold. The result is a precise matching of cost of goods sold expense to its related revenue.

**Period costs** are costs not traceable to specific products and expensed in the period incurred. Selling and administrative costs are period costs.

The **gain and loss recognition principle** states that we record gains only when realized, but losses when they first become evident. Thus, we recognize losses at an earlier point than gains. This principle is related to the conservatism concept.

**Gains** typically result from the sale of long-term assets for more than their book value. Firms should not recognize gains until they are realized through sale or exchange. Recognizing potential gains before they are actually realized is not allowed.

**Losses** consume assets, as do expenses. However, unlike expenses, they do not produce revenues. Losses are usually involuntary, such as the loss suffered from destruction by fire on an uninsured building. A loss on the sale of a building may be voluntary when management decides to sell the building even though incurring a loss.

The **full disclosure principle** states that information important enough to influence the decisions of an informed user of the financial statements should be disclosed. Depending on its nature, companies should disclose this information either in the financial statements, in notes to the financial statements, or in supplemental statements. In judging whether or not to disclose information, it is better to err on the side of too much disclosure rather than too little. Many lawsuits against CPAs and their clients have resulted from inadequate or misleading disclosure of the underlying facts.

We summarize the major principles and describe the importance of each in Exhibit 29.

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**An accounting perspective:**

**Business insight**

The accounting model involves reporting revenues earned and expenses incurred by the company. Some have argued that social benefits and social costs created by the company should also be reported. Suppose, for instance, that a company is dumping toxic waste into a river and this action causes cancer among the citizens downstream. Should this cost be reported when preparing financial statements showing the performance of the company? What do you think?

**Modifying conventions (or constraints)**

In certain instances, companies do not strictly apply accounting principles because of modifying conventions (or constraints). **Modifying conventions** are customs emerging from accounting practice that alter the results obtained from a strict application of accounting principles. Three modifying conventions are cost-benefit, materiality, and conservatism.
Cost-benefit The cost-benefit consideration involves deciding whether the benefits of including optional information in financial statements exceed the costs of providing the information. Users tend to think information is cost free since they incur none of the costs of providing the information. Preparers realize that providing information is costly. The benefits of using information should exceed the costs of providing it. The measurement of benefits is inexact, which makes application of this modifying convention difficult in practice.

Materiality Materiality is a modifying convention that allows accountants to deal with immaterial (unimportant) items in an expedient but theoretically incorrect manner. The fundamental question accountants must ask in judging the materiality of an item is whether a knowledgeable user's decisions would be different if the information were presented in the theoretically correct manner. If not, the item is immaterial and may be reported in a theoretically incorrect but expedient manner. For instance, because inexpensive items such as calculators often do not make a difference in a statement user's decision to invest in the company, they are immaterial (unimportant) and may be expensed when purchased. However, because expensive items such as mainframe computers usually do make a difference in such a decision, they are material (important) and should be recorded as assets and depreciated. Accountants should record all material items in a theoretically correct manner. They may record immaterial items in a theoretically incorrect manner simply because it is more convenient and less expensive to do so. For example, they may debit the cost of a wastebasket to an expense account rather than an asset account even though the wastebasket has an expected useful life of 30 years. It simply is not worth the cost of recording depreciation expense on such a small item over its life.

The FASB defines materiality as "the magnitude of an omission or misstatement of accounting information that, in the light of surrounding circumstances, makes it probable that the judgment of a reasonable person relying on the information would have been changed or influenced by the omission or misstatement".\(^{14}\) The term magnitude in this definition suggests that the materiality of an item may be assessed by looking at its relative size. A USD 10,000 error in an expense in a company with earnings of USD 30,000 is material. The same error in a company earning USD 30,000,000 may not be material.

Materiality involves more than the relative dollar amounts. Often the nature of the item makes it material. For example, it may be quite significant to know that a company is paying bribes or making illegal political contributions, even if the dollar amounts of such items are relatively small.

Conservatism Conservatism means being cautious or prudent and making sure that assets and net income are not overstated. Such overstatements can mislead potential investors in the company and creditors making loans to the company. We apply conservatism when the lower-of-cost-or-market rule is used for inventory (see Chapter 7). Accountants must realize a fine line exists between conservative and incorrect accounting.

See Exhibit 30 for a summary of the modifying conventions and their importance.

The next section of this chapter discusses the conceptual framework project of the Financial Accounting Standards Board. The FASB designed the conceptual framework project to resolve some disagreements about the proper theoretical foundation for accounting. We present only the portions of the project relevant to this text.

<table>
<thead>
<tr>
<th>Principle</th>
<th>Description</th>
<th>Importance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exchange-price (or cost)</td>
<td>Requires transfers of resources to be recorded at prices agreed on by the parties to the exchange at the time of the exchange.</td>
<td>Tells the accountant to record a transfer of resources at an objectively determinable amount at the time of the exchange. Also, self-constructed assets are recorded at their actual cost rather than at some estimate of what they would have cost if they had been purchased.</td>
</tr>
<tr>
<td>Revenue recognition</td>
<td>Revenues should be earned and realized before they are recognized (recorded).</td>
<td>Informs accountant that revenues generally should be recognized when services are performed or goods are sold. Exceptions are made for items such as installment sales and long-term construction projects.</td>
</tr>
<tr>
<td>Matching</td>
<td>Expenses should be recognized (recorded) as they are incurred to produce revenues.</td>
<td>Indicates that expenses are to be recorded as soon as they are incurred rather than waiting until some future time.</td>
</tr>
<tr>
<td>Gain and loss recognition</td>
<td>Gains may be recorded only when realized, but losses should be recorded when they first become evident.</td>
<td>Tells the accountant to be conservative when recognizing gains and losses. Gains can only be recognized when they have been realized through sale or exchange. Losses should be recognized as soon as they become evident. Thus, potential losses can be recorded, but only gains that have actually been realized can be recorded.</td>
</tr>
<tr>
<td>Full disclosure</td>
<td>Information important enough to influence the decisions of an informed user of the financial statements should be disclosed.</td>
<td>Requires the accountant to disclose everything that is important. A good rule to follow is—if it is doubtful, disclose. Another good rule is—if you are not consistent, disclose all the facts and the effect on income.</td>
</tr>
</tbody>
</table>

Exhibit 29: The major principles
5. Accounting theory

### Modifying Convention

<table>
<thead>
<tr>
<th>Description</th>
<th>Importance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optional information should be included financial statements only if the benefits providing it exceed its costs. In of</td>
<td>Lets the accountant know that information that is not required should be made available only if its benefits exceed its costs. An example may be companies going to the expense of providing information on the effects of inflation when the inflation rate is low and/or users do not seem to benefit significantly from the information.</td>
</tr>
<tr>
<td>Only items that would affect a knowledgeable user's decision are material (important) and must be reported in a theoretically correct way.</td>
<td>Allow accountants to treat immaterial (relatively small dollar amount) information in a theoretically incorrect but expedient manner. For instance, a wastebasket can be expensed rather than capitalized and depreciated even though it may last for 30 years.</td>
</tr>
<tr>
<td>Transactions should be recorded so that assets and net income are not overstated.</td>
<td>Warns accountants that assets and net income are not to be overstated. &quot;Anticipate (and record) all possible losses and do not anticipate (or record) any possible gains&quot; is common advice under this constraint. Also, conservative application of the matching principle involves making sure that adjustments for expenses for such items as uncollectible accounts, warranties, and depreciation are adequate.</td>
</tr>
</tbody>
</table>

### The financial accounting standards board's conceptual framework project

Experts have debated the exact nature of the basic concepts and related principles composing accounting theory for years. The debate continues today despite numerous references to generally accepted accounting principles (GAAP). To date, all attempts to present a concise statement of GAAP have received only limited acceptance.

Due to this limited success, many accountants suggest that the starting point in reaching a concise statement of GAAP is to seek agreement on the objectives of financial accounting and reporting. The belief is that if a person (1) carefully studies the environment, (2) knows what objectives are sought, (3) can identify certain qualitative traits of accounting information, and (4) can define the basic elements of financial statements, that person can discover the principles and standards leading to the stated objectives. The FASB completed the first three goals by publishing "Objectives of Financial Reporting by Business Enterprises" and "Qualitative Characteristics of Accounting Information".35 Addressing the fourth goal are concepts statements entitled "Elements of Financial Statements of Business Enterprises" and "Elements of Financial Statements".16

### Objectives of financial reporting

Financial reporting objectives are the broad overriding goals sought by accountants engaging in financial reporting. According to the FASB, the first objective of financial reporting is to:

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provide information that is useful to present and potential investors and creditors and other users in making rational investment, credit, and similar decisions. The information should be comprehensible to those who have a reasonable understanding of business and economic activities and are willing to study the information with reasonable diligence.¹⁷

Interpreted broadly, the term other users includes employees, security analysts, brokers, and lawyers. Financial reporting should provide information to all who are willing to learn to use it properly.

The second objective of financial reporting is to:

provide information to help present and potential investors and creditors and other users in assessing the amounts, timing, and uncertainty of prospective cash receipts from dividends [owner withdrawals] or interest and the proceeds from the sale, redemption, or maturity of securities or loans. Since investors’ and creditors’ cash flows are related to enterprise cash flows, financial reporting should provide information to help investors, creditors, and others assess the amounts, timing, and uncertainty of prospective net cash inflows to the related enterprise.¹⁸

This objective ties the cash flows of investors (owners) and creditors to the cash flows of the enterprise, a tie-in that appears entirely logical. Enterprise cash inflows are the source of cash for dividends, interest, and the redemption of maturing debt.

Third, financial reporting should:

provide information about the economic resources of an enterprise, the claims to those resources (obligations of the enterprise to transfer resources to other entities and owners’ equity), and the effects of transactions, events, and circumstances that change its resources and claims to those resources.¹⁹

We can draw some conclusions from these three objectives and from a study of the environment in which financial reporting is carried out. For example, financial reporting should:

• Provide information about an enterprise’s past performance because such information is a basis for predicting future enterprise performance.

• Focus on earnings and its components, despite the emphasis in the objectives on cash flows. (Earnings computed under the accrual basis generally provide a better indicator of ability to generate favorable cash flows than do statements prepared under the cash basis.)

On the other hand, financial reporting does not seek to:

• Measure the value of an enterprise but to provide information useful in determining its value.

• Evaluate management’s performance, predict earnings, assess risk, or estimate earning power but to provide information to persons who wish to make these evaluations.

¹⁸ Ibid.
¹⁹ Ibid.
5. Accounting theory

These conclusions are some of those reached in *Statement of Financial Accounting Concepts No. 1*. As the Board stated, these statements "are intended to establish the objectives and concepts that the Financial Accounting Standards Board will use in developing standards of financial accounting and reporting".\(^20\) How successful the Board will be in the approach adopted remains to be seen.

**Qualitative characteristics**

Accounting information should possess **qualitative characteristics** to be useful in decision making. This criterion is difficult to apply. The usefulness of accounting information in a given instance depends not only on information characteristics but also on the capabilities of the decision makers and their professional advisers. Accountants cannot specify who the decision makers are, their characteristics, the decisions to be made, or the methods chosen to make the decisions. Therefore, they direct their attention to the characteristics of accounting information. Note the FASB's graphic summarization of the qualities accountants consider in Exhibit 28\(^21\)

To have **relevance**, information must be pertinent to or affect a decision. The information must make a difference to someone who does not already have it. Relevant information makes a difference in a decision either by affecting users' predictions of outcomes of past, present, or future events or by confirming or correcting expectations. Note that information need not be a prediction to be useful in developing, confirming, or altering expectations. Expectations are commonly based on the present or past. For example, any attempt to predict future earnings of a company would quite likely start with a review of present and past earnings. Although information that merely confirms prior expectations may be less useful, it is still relevant because it reduces uncertainty.

Critics have alleged that certain types of accounting information lack relevance. For example, some argue that a cost of USD 1 million paid for a tract of land 40 years ago and reported in the current balance sheet at that amount is irrelevant (except for possible tax implications) to users for decision making today. Such criticism has encouraged research into the types of information relevant to users. Some suggest using a different valuation basis, such as current cost, in reporting such assets.

**Predictive value and feedback value** Since actions taken now can affect only future events, information is obviously relevant when it possesses **predictive value**, or improves users' abilities to predict outcomes of events. Information that reveals the relative success of users in predicting outcomes possesses **feedback value**. Feedback reports on past activities and can make a difference in decision making by (1) reducing uncertainty in a situation, (2) refuting or confirming prior expectations, and (3) providing a basis for further predictions. For example, a report on the first quarter's earnings of a company reduces the uncertainty surrounding the amount of such earnings, confirms or refutes the predicted amount of such earnings, and provides a possible basis on which to predict earnings for the full year. Remember that although accounting information may possess predictive value, it does not consist of predictions. Making predictions is a function performed by the decision maker.

**Timeliness** **Timeliness** requires accountants to provide accounting information at a time when it may be considered in reaching a decision. Utility of information decreases with age. To know what the net income for 2010 was in early 2011 is much more useful than receiving this information a year later. If information is to be of any value in decision making, it must be available before the decision is made. If not, the information is of little value.

\(^20\) Ibid., p. i.

In determining what constitutes timely information, accountants consider the other qualitative characteristics and the cost of gathering information. For example, a timely estimate for uncollectible accounts may be more valuable than a later, verified actual amount. Timeliness alone cannot make information relevant, but potentially relevant information can be rendered irrelevant by a lack of timeliness.

Exhibit 31: A hierarchy of accounting qualities

In addition to being relevant, information must be reliable to be useful. Information has reliability when it faithfully depicts for users what it purports to represent. Thus, accounting information is reliable if users can depend on it to reflect the underlying economic activities of the organization. The reliability of information depends on its representational faithfulness, verifiability, and neutrality. The information must also be complete and free of bias.

**Representational faithfulness** To gain insight into this quality, consider a map. When it shows roads and bridges where roads and bridges actually exist, a map possesses representational faithfulness. A correspondence exists between what is on the map and what is present physically. Similarly, representational faithfulness exists when accounting statements on economic activity correspond to the actual underlying activity. Where there is no correspondence, the cause may be (1) bias or (2) lack of completeness.

- **Effects of bias.** Accounting measurements contain bias if they are consistently too high or too low. Accountants create bias in accounting measurements by choosing the wrong measurement method or introducing bias either deliberately or through lack of skill.

- **Completeness.** To be free from bias, information must be sufficiently complete to ensure that it validly represents underlying events and conditions. Completeness means disclosing all significant information in a way that aids understanding and does not mislead. Firms can reduce the relevance of information by omitting
5. Accounting theory

information that would make a difference to users. Currently, full disclosure requires presentation of a balance sheet, an income statement, a statement of cash flows, and necessary notes to the financial statements and supporting schedules. Also required in annual reports of corporations are statements of changes in stockholders’ equity which contain information included in a statement of retained earnings. Such statements must be complete, with items properly classified and segregated (such as reporting sales revenue separately from other revenues). Required disclosures may be made in (1) the body of the financial statements, (2) the notes to such statements, (3) special communications, and/or (4) the president’s letter or other management reports in the annual report.

Another aspect of completeness is fully disclosing all changes in accounting principles and their effects. Disclosure should include unusual activities (loans to officers), changes in expectations (losses on inventory), depreciation expense for the period, long-term obligations entered into that are not recorded by the accountant (a 20-year lease on a building), new arrangements with certain groups (pension and profit-sharing plans for employees), and significant events that occur after the date of the statements (loss of a major customer). Firms must also disclose accounting policies (major principles and their manner of application) followed in preparing the financial statements. Because of its emphasis on disclosure, we often call this aspect of reliability the full disclosure principle.

Verifiability Financial information has verifiability when independent measurers can substantially duplicate it by using the same measurement methods. Verifiability eliminates measurer bias. The requirement that financial information be based on objective evidence arises from the demonstrated needs of users for reliable, unbiased financial information. Unbiased information is especially necessary when parties with opposing interests (credit seekers and credit grantors) rely on the same information. If the information is verifiable, this enhances the reliability of information.

Financial information is never completely free of subjective opinion and judgment; it always possesses varying degrees of verifiability. Canceled checks and invoices support some measurements. Accountants can never verify other measurements, such as periodic depreciation charges, because of their very nature. Thus, financial information in many instances is verifiable only in that it represents a consensus of what other accountants would report if they followed the same procedures.

Neutrality Neutrality means that the accounting information should be free of measurement method bias. The primary concern should be relevance and reliability of the information that results from application of the principle, not the effect that the principle may have on a particular interest. Non-neutral accounting information favors one set of interested parties over others. For example, a particular form of measurement might favor stockholders over creditors, or vice versa. "To be neutral, accounting information must report economic activity as faithfully as possible, without coloring the image it communicates for the purpose of influencing behavior in some particular direction." Accounting standards are not like tax regulations that deliberately foster or restrain certain


types of activity. Verifiability seeks to eliminate measurer bias; neutrality seeks to eliminate measurement method bias.

When **comparability** exists, reported differences and similarities in financial information are real and not the result of differing accounting treatments. Comparable information reveals relative strengths and weaknesses in a single company through time and between two or more companies at the same time.

**Consistency** requires that a company use the same accounting principles and reporting practices through time. Consistency leads to comparability of financial information for a single company through time. Comparability between companies is more difficult because they may account for the same activities in different ways. For example, Company B may use one method of depreciation, while Company C accounts for an identical asset in similar circumstances using another method. A high degree of inter-company comparability in accounting information does not exist unless accountants are required to account for the same activities in the same manner across companies and through time.

As we show in Exhibit 28, accountants must consider one pervasive constraint and one threshold for recognition in providing useful information. First, the benefits secured from the information must be greater than the costs of providing that information. Second, only material items need be disclosed and accounted for strictly in accordance with generally accepted accounting principles (GAAP). We discussed cost-benefit and materiality earlier in the chapter.

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### An accounting perspective:

**Use of technology**

You may want to visit the home page of the Financial Accounting Standards Board at:

http://www.fasb.org

You can check out the latest developments at the FASB to see how the rules of accounting might be changing. You can investigate facts about the FASB, press releases, exposure drafts, publications, emerging issues, board actions, forthcoming meetings, and many other topics.

**The basic elements of financial statements**

Thus far we have discussed objectives of financial reporting and qualitative characteristics of accounting information. A third important task in developing a conceptual framework for any discipline is identifying and defining its basic elements. The FASB identified and defined the basic elements of financial statements in *Concepts Statement No. 3*. Later, *Concepts Statement No. 6* revised some of the definitions. We defined most of the terms earlier in this text in a less technical way; the more technical definitions follow. (These items are not repeated in this chapter's Key terms.)

**Assets** are probable future economic benefits obtained or controlled by a particular entity as a result of past transactions or events.
5. Accounting theory

**Liabilities** are probable future sacrifices of economic benefits arising from present obligations of a particular entity to transfer assets or provide services to other entities in the future as a result of past transactions or events.

**Equity or net assets** is the residual interest in the assets of an entity that remains after deducting its liabilities. In a business enterprise, the equity is the ownership interest. In a not-for-profit organization, which has no ownership interest in the same sense as a business enterprise, net assets is divided into three classes based on the presence or absence of donor-imposed restrictions—permanently restricted, temporarily restricted, and unrestricted net assets.

**Comprehensive income** is the change in equity of a business enterprise during a period from transactions and other events and circumstances from non-owner sources. It includes all changes in equity during a period except those resulting from investments by owners and distributions to owners.

**Revenues** are inflows or other enhancements of assets of any entity or settlements of its liabilities (or a combination of both) from delivering or producing goods, rendering services, or other activities that constitute the entity’s ongoing major or central operations.

**Expenses** are outflows or other using up of assets or incurrences of liabilities (or a combination of both) from delivering or producing goods, rendering services, or carrying out other activities that constitute the entity’s ongoing major or central operations.

**Gains** are increases in equity (net assets) from peripheral or incidental transactions of an entity and from all other transactions and other events and circumstances affecting the entity except those that result from revenues or investments by owners.

**Losses** are decreases in equity (net assets) from peripheral or incidental transactions of an entity and from all other transactions and other events and circumstances affecting the entity except those that result from expenses or distributions to owners.

**Investments by owners** are increases in equity of a particular business enterprise resulting from transfers to it from other entities of something valuable to obtain or increase ownership interests (or equity) in it. Assets are most commonly received as investments by owners, but that which is received may also include services or satisfaction or conversion of liabilities of the enterprise.

**Distributions to owners** are decreases in equity of a particular business enterprise resulting from transferring assets, rendering services, or incurring liabilities by the enterprise to owners. Distributions to owners decrease ownership interest (or equity) in an enterprise.\(^2^5\)

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**An accounting perspective:**

**Business insight**

Accountants record expenditures on physical resources such as land, buildings, and equipment that benefit future periods as assets. However, they expense expenditures on human resources for...

hiring and training that benefit future periods. Also, when a computer is dropped and destroyed, accountants record a loss. However, when the president of the company dies, they record no loss. Should the accounting model be changed regarding the accounting for human resources?

**Recognition and measurement in financial statements**

In December 1984, the FASB issued *Statement of Financial Accounting Concepts No. 5*, "Recognition and Measurement in Financial Statements of Business Enterprises", describing recognition criteria and providing guidance for the timing and nature of information included in financial statements. The recognition criteria established in the Statement are fairly consistent with those used in current practice. The Statement indicates, however, that when information more useful than currently reported information is available at a reasonable cost, it should be included in financial statements.

**Summary of significant accounting policies**

As part of their annual reports, companies include summaries of significant accounting policies. These policies assist users in interpreting the financial statements. To a large extent, accounting theory determines the nature of these policies. Companies must follow generally accepted accounting principles in preparing their financial statements.

The accounting policies of The Walt Disney Company, one of the world's leading entertainment companies, as contained in a recent annual report follow. After each, the chapter of this text where we discuss that particular policy is in parentheses. While a few of the items have already been covered, the remainder offer a preview of the concepts explained in later chapters.

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**An ethical perspective:**

**Maplehurst company**

Maplehurst Company manufactures large spinning machines for the textile industry. The company had purchased USD 100,000 of small hand tools to use in its business. The company's accountant recorded the tools in an asset account and was going to write them off over 20 years. Management wanted to write these tools off as an expense of this year because revenues this year had been abnormally high and were expected to be lower in the future. Management's goal was to smooth out income rather than showing sharp increases and decreases. When told by the accountant that USD 100,000 was a material item that must be accounted for in a theoretically correct manner, management decided to consider the tools as consisting of 10 groups, each having a cost of USD

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26 FASB, *Statement of Financial Accounting Concepts No. 5*, "Recognition and Measurement in Financial Statements of Business Enterprises" (Stamford, Conn., 1984). Copyright © by the Financial Accounting Standards Board, High Ridge Park, Stamford, Connecticut 06905, U.S.A. Copies of the complete document are available from the FASB. (In case you are wondering why we do not mention *Statement of Financial Accounting Concepts No. 4*, it pertains to accounting for not-for-profit organizations and is, therefore, not relevant to this text.)
5. Accounting theory

10,000. Since amounts under USD 20,000 are considered immaterial for this company, all of the tools could then be charged to expense this year.

The accountant is concerned about this treatment. She doubts that she could successfully defend management’s position if the auditors challenge the expensing of these items.

Significant accounting policies

Principles of consolidation

The consolidated financial statements of the Company include the accounts of The Walt Disney Company and its subsidiaries after elimination of inter-company accounts and transactions.

Investments in affiliated companies are accounted for using the equity method. (Chapter 14)

Accounting changes

The Company changed its method of accounting for pre-opening costs (see Note 12). These changes had no cash impact.

The pro forma amounts presented in the consolidated statement of income reflect the effect of retroactive application of expensing pre-opening costs. (Chapters 13 and 14)

Revenue recognition

Revenues from the theatrical distribution of motion pictures are recognized when motion pictures are exhibited. Television licensing revenues are recorded when the program material is available for telecasting by the licensee and when certain other conditions are met. Revenues from video sales are recognized on the date that video units are made widely available for sale by retailers.

Revenues from participants and sponsors at the theme parks are generally recorded over the period of the applicable agreements commencing with the opening of the related attraction. (Chapter 5)

Cash, cash equivalents and investments

Cash and cash equivalents consist of cash on hand and marketable securities with original maturities of three months or less. (Chapter 8)

SFAS 115 requires that certain investments in debt and equity securities be classified into one of three categories. Debt securities that the Company has the positive intent and ability to hold to maturity are classified as "held-to-maturity" and reported at amortized cost. Debt securities not classified as held-to-maturity and marketable equity securities are classified as either “trading” or "available-for-sale", and are recorded at fair value with unrealized gains and losses included in earnings or stockholders' equity, respectively. (Chapter 14)

Merchandise inventories

Carrying amounts of merchandise, materials and supplies inventories are generally determined on a moving average cost basis and are stated at the lower of cost or market. (Chapter 7)
Film and television costs

Film and television production and participation costs are expensed based on the ratio of the current period's gross revenues to estimated total gross revenues from all sources on an individual production basis. Estimates of total gross revenues are reviewed periodically and amortization is adjusted accordingly.

Television broadcast rights are amortized principally on an accelerated basis over the estimated useful lives of the programs. (Chapter 11)

Theme parks, resorts and other property

Theme parks, resorts and other property are carried at cost. Depreciation is computed on the straight-line method based upon estimated useful lives ranging from three to fifty years. (Chapter 3)

Other assets

Rights to the name, likeness and portrait of Walt Disney, goodwill and other intangible assets are amortized over periods ranging from two to forty years. (Chapter 11)

Risk management contracts

In the normal course of business, the Company employs a variety of off-balance-sheet financial instruments to manage its exposure to fluctuations in interest and foreign currency exchange rates, including interest rate and cross-currency swap agreements, forward and option contracts, and interest rate exchange-traded futures. The company designates interest rate and cross-currency swaps as hedges of investments and debt, and accrues the differential to be paid or received under the agreements as interest rates change over the lives of the contracts. Differences paid or received on swap agreements are recognized as adjustments to interest income or expense over the life of the swaps, thereby adjusting the effective interest rate on the underlying investment or obligation. Gains and losses on the termination of swap agreements, prior to the original maturity, are deferred and amortized to interest income or expense over the original term of the swaps. Gains and losses arising from interest rate futures, forwards and option contracts, and foreign currency forward and option contracts are recognized in income or expense as offsets of gains and losses resulting from the underlying hedged transactions. (Chapter 14)

Cash flows from interest rate and foreign exchange risk management activities are classified in the same category as the cash flows from the related investment, borrowing or foreign exchange activity. (Chapter 16)

The Company classifies its derivative financial instruments as held or issued for purposes other than trading. (Chapter 14)

Earnings per share

Earnings per share amounts are based upon the weighted average number of common and common equivalent shares outstanding during the year. Common equivalent shares are excluded from the computation in periods in which they have an antidilutive effect. (Chapter 13)

As you proceed through the remaining chapters, you can see the accounting theories introduced in this chapter being applied. In Chapter 6, for instance, we discuss why sales revenue is recognized and recorded only after goods have been delivered to the customer. So far, we have used service companies to illustrate accounting techniques. Chapter 6 introduces merchandising operations. Merchandising companies, such as clothing stores, buy goods in their finished form and sell them to customers.
5. Accounting theory

Understanding the learning objectives

- The major underlying assumptions or concepts of accounting are (1) business entity, (2) going concern (continuity), (3) money measurement, (4) stable dollar, (5) periodicity, and (6) accrual basis and periodicity.

- Other basic accounting concepts that affect the accounting for entities are (1) general-purpose financial statements, (2) substance over form, (3) consistency, (4) double entry, and (5) articulation.

- The major principles include exchange-price (or cost), revenue recognition, matching, gain and loss recognition, and full disclosure. Major exceptions to the realization principle include cash collection as point of revenue recognition, installment basis of revenue recognition, and the percentage-of-completion method of recognizing revenue on long-term construction projects.

- Modifying conventions include cost-benefit, materiality, and conservatism.

- The FASB has defined the objectives of financial reporting, qualitative characteristics of accounting information, and elements of financial statements.

- Financial reporting objectives are the broad overriding goals sought by accountants engaging in financial reporting.

- Qualitative characteristics are those that accounting information should possess to be useful in decision making. The two primary qualitative characteristics are relevance and reliability. Another qualitative characteristic is comparability.

- Pervasive constraints include cost-benefit analysis and materiality.

- The FASB has identified and defined the basic elements of financial statements.

- The FASB has also described revenue recognition criteria and provided guidance as to the timing and nature of information to be included in financial statements.

- The summary of significant accounting policies aid users in interpreting the financial statements.

- To a large extent, accounting theory determines the nature of those policies.

Demonstration problem

For each of the following transactions or circumstances and the entries made, state which, if any, of the assumptions, concepts, principles, or modifying conventions of accounting have been violated. For each violation, give the entry to correct the improper accounting assuming the books have not been closed.

During the year, Dorsey Company did the following:

- Had its buildings appraised. They were found to have a market value of USD 410,000, although their book value was only USD 380,000. The accountant debited the Buildings and Accumulated Depreciation—Buildings accounts for USD 15,000 each and credited Paid-in Capital—From Appreciation. No separate mention was made of this action in the financial statements.

- Purchased new electric pencil sharpeners for its offices at a total cost of USD 60. These pencil sharpeners were recorded as assets and are being depreciated over five years.
Solution to demonstration problem

• The cost principle and the modifying convention of conservatism may have been violated. Such write-ups simply are not looked on with favor in accounting. To correct the situation, the entry made needs to be reversed:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Paid-in Capital</td>
<td>30,000</td>
</tr>
<tr>
<td>Building</td>
<td>15,000</td>
</tr>
<tr>
<td>Accumulated Depreciation—Building</td>
<td>15,000</td>
</tr>
</tbody>
</table>

• Theoretically, no violations occurred, but the cost of compiling insignificant information could be considered a violation of acceptable accounting practice. As a practical matter, the USD 60 could have been expensed on materiality grounds.

Key terms

Accounting theory "A set of basic concepts and assumptions and related principles that explain and guide the accountant's actions in identifying, measuring, and communicating economic information".

Bias Exists when accounting measurements are consistently too high or too low.

Business entity concept The specific unit for which accounting information is gathered. Business entities have a separate existence from owners, creditors, employees, customers, other interested parties, and other businesses.

Comparability A qualitative characteristic of accounting information; when information is comparable, it reveals differences and similarities that are real and are not the result of differing accounting treatments.

Completed-contract method A method of recognizing revenue on long-term projects under which no revenue is recognized until the period in which the project is completed; similar to recognizing revenue upon the completion of a sale.

Completeness A qualitative characteristic of accounting information; requires disclosure of all significant information in a way that aids understanding and does not mislead; sometimes called the full disclosure principle.

Conservatism Being cautious or prudent and making sure that net assets and net income are not overstated.

Consistency Requires a company to use the same accounting principles and reporting practices through time.

Cost-benefit consideration Determining whether benefits of including information in financial statements exceed costs.

Cost principle See Exchange-price principle.

Earning principle The requirement that revenue be substantially earned before it is recognized (recorded).

Exchange-price (or cost) principle Transfers of resources are recorded at prices agreed on by the parties at the time of the exchange.

Feedback value A qualitative characteristic that information has when it reveals the relative success of users in predicting outcomes.

Financial reporting objectives The broad overriding goals sought by accountants engaging in financial reporting.

Full disclosure principle Information important enough to influence the decisions of an informed user of the financial statements should be disclosed.

Gain and loss recognition principle Gains may be recorded only when realized, but losses should be recorded when they first become evident.

Gains Typically result from the sale of long-term assets for more than their book value.

Going-concern (continuity) assumption The assumption that an entity will continue to operate indefinitely unless strong evidence exists that the entity will terminate.

Historical cost The amount paid, or the fair market value of a liability incurred or other resources surrendered, to acquire an asset and place it in a condition and position for its intended use.
5. Accounting theory

**Installment basis** A revenue recognition procedure in which the percentage of total gross margin recognized in a period on an installment sale is equal to the percentage of total cash from the sale that is received in that period.

**Liquidation** Terminating a business by ceasing business operations and selling off its assets.

**Losses** Asset expirations that are usually involuntary and do not create revenues.

**Matching principle** Expenses should be recognized as they are incurred to produce revenues.

**Materiality** A modifying convention that allows the accountant to deal with immaterial (unimportant) items in an expedient but theoretically incorrect manner; also a qualitative characteristic specifying that financial accounting report only information significant enough to influence decisions or evaluations.

**Modifying conventions** Customs emerging from accounting practice that alter the results obtained from a strict application of accounting principles; conservatism is an example.

**Money measurement** Use of a monetary unit of measurement, such as the dollar, instead of physical or other units of measurement—feet, inches, grams, and so on.

**Neutrality** A qualitative characteristic that requires accounting information to be free of measurement method bias.

**Percentage-of-completion method** A method of recognizing revenue based on the estimated stage of completion of a long-term project. The stage of completion is measured by comparing actual costs incurred in a period with total estimated costs to be incurred in all periods.

**Period costs** Costs that cannot be traced to specific products and are expensed in the period incurred.

**Periodicity (time periods) assumption** An assumption of the accountant that an entity's life can be divided into time periods for reporting its economic activities.

**Predictive value** A qualitative characteristic that information has when it improves users' abilities to predict outcomes of events.

**Product costs** Costs incurred in the acquisition or manufacture of goods. Product costs are accounted for as if they were attached to the goods, with the result that they are charged to expense when the goods are sold.

**Qualitative characteristics** Characteristics that accounting information should possess to be useful in decision making.

**Realization principle** A principle that directs that revenue is recognized only after the seller acquires the right to receive payment from the buyer.

**Relevance** A qualitative characteristic requiring that information be pertinent to or affect a decision.

**Reliability** A qualitative characteristic requiring that information faithfully depict for users what it purports to represent.

**Representational faithfulness** A qualitative characteristic requiring that accounting statements on economic activity correspond to the actual underlying activity.

**Revenue recognition principle** The principle that revenues should be earned and realized before they are recognized (recorded).

**Stable dollar assumption** An assumption that the dollar is a reasonably stable unit of measurement.

**Timeliness** A qualitative characteristic requiring that accounting information be provided at a time when it may be considered before making a decision.

**Verifiability** A qualitative characteristic of accounting information; information is verifiable when it can be substantially duplicated by independent measurers using the same measurement methods.

**Self-test**

**True-false**

Indicate whether each of the following statements is true or false.

The business entity concept assumes that each business has an existence separate from all parties except its owners.

When the substance of a transaction differs from its legal form, the accountant should record the economic substance.
The matching principle is fundamental to the accrual basis of accounting.

Exceptions to the realization principle include the installment basis of revenue recognition for sales revenue and the completed-contract method for long-term construction projects.

Immaterial items do not have to be recorded at all.

The conceptual framework project resulted in identifying two primary qualitative characteristics that accounting information should possess—relevance and reliability.

**Multiple-choice**

Select the best answer for each of the following questions.

The underlying assumptions of accounting includes all the following except:

a. Business entity.

b. Going concern.

c. Matching.

d. Money measurement and periodicity.

The concept that requires companies to use the same accounting practices and reporting practices through time is:

a. Substance over form.

b. Consistency.

c. Articulation.

d. None of the above.

Which of the following statements is false regarding the revenue recognition principle?

a. Revenue must be substantially earned before it is recognized.

b. The accountant usually recognizes revenue before the seller acquires the right to receive payment from the buyer.

c. Some small companies use the cash basis of accounting.

d. Under the installment basis, the gross margin recognized in a period is equal to the amount of cash received from installment sales times the gross margin percentage for the year of sale.

Assume the following facts regarding the construction of a bridge:

Construction costs this period...... USD 3,000,000

Total estimated construction costs...10,000,000

Total sales price............... 15,000,000

The revenue that should be recognized this period is:
5. Accounting theory

a. USD 3,000,000.
b. USD 4,500,000.
c. USD 5,000,000.
d. USD 6,500,000.

Modifying conventions include all of the following except:

a. Periodicity.
b. Cost-benefit.
c. Materiality.
d. Conservatism.

Which of the following is not part of the conceptual framework project?

a. Objectives of financial reporting.
b. Quantitative characteristics.
c. Qualitative characteristics.
d. Basic elements of financial statements.

Now turn to “Answers to self-test” at the end of the chapter to check your answers.

Questions

➢ Name the assumptions underlying generally accepted accounting principles. Comment on the validity of the stable unit of measurement assumption during periods of high inflation.

➢ Why does the accountant use the business entity concept?

➢ When is the going-concern assumption not to be used?

➢ What is meant by the term accrual basis of accounting? What is its alternative?

➢ What does it mean to say that accountants record substance rather than form?

➢ If a company changes an accounting principle because the change better meets the information needs of users, what disclosures must be made?

➢ What is the exchange-price (or cost) principle? What is the significance of adhering to this principle?

➢ What two requirements generally must be met before recognizing revenue in a period?

➢ Under what circumstances, if any, is the receipt of cash an acceptable time to recognize revenue?

➢ What two methods may be used in recognizing revenues on long-term construction contracts?

➢ Define expense. What principles guide the recognition of expense?

➢ How does an expense differ from a loss?

➢ What is the full disclosure principle?
➢ What role does cost-benefit play in financial reporting?

➢ What is meant by the accounting term conservatism? How does it affect the amounts reported in the financial statements?

➢ Does materiality relate only to the relative size of dollar amounts?

➢ Identify the three major parts of the conceptual framework project.

➢ What are the two primary qualitative characteristics?

➢ Real world question A recent annual report of the American Ship Building Company stated:

Revenues, costs, and profits applicable to construction and conversion contracts are included in the consolidated statements of operations using the... percentage-of-completion accounting method.... The completed contract method was used for income tax reporting in the years this method was allowed.

Why might the management of a company want to use two different methods for accounting and tax purposes?

➢ Real world question A recent annual report of Chevron Corporation stated:

Environmental expenditures that relate to current or future revenues are expensed or capitalized as appropriate. Expenditures that relate to an existing condition caused by past operations, and do not contribute to current or future revenue generation, are expensed.

Which principle of accounting is being followed by this policy?

➢ What is the purpose of including a "Summary of significant accounting policies" in the company's annual report?

Exercises

Exercise A Match the items in Column A with the proper descriptions in Column B.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Going concern (continuity).</td>
<td>a. An assumption relied on in the preparation of the primary financial statements that would be unreasonable when the inflation rate is high.</td>
</tr>
<tr>
<td>Consistency.</td>
<td>b. Concerned with relative dollar amounts.</td>
</tr>
<tr>
<td>Disclosure.</td>
<td>c. The usual basis for the recording of assets.</td>
</tr>
<tr>
<td>Periodicity.</td>
<td>d. Required if the accounting treatment differs from that previously used for a particular item.</td>
</tr>
<tr>
<td>Conservatism.</td>
<td>e. An assumption that would be unreasonable to use in reporting on a firm that had become insolvent.</td>
</tr>
<tr>
<td>Stable dollar.</td>
<td>f. None of these.</td>
</tr>
<tr>
<td>Matching.</td>
<td>g. Requires a company to use the same accounting</td>
</tr>
</tbody>
</table>
5. Accounting theory

procedures and practices through time.

- Materiality. h. An assumption that the life of an entity can be subdivided into time periods for reporting purposes.

- Exchange-price (cost). i. Discourages undue optimism in measuring and reporting net assets and net income.

- Business entity. j. Requires separation of personal from business activities in the recording and reporting processes.

Exercise B Parker Clothing Company sells its products on an installment sales basis. Data for 2010 and 2011 follow:

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installment sales.........................</td>
<td>$800,000</td>
<td>$960,000</td>
</tr>
<tr>
<td>Cost of goods sold on installment sales ....</td>
<td>560,000</td>
<td>720,000</td>
</tr>
<tr>
<td>Other expenses..........................</td>
<td>120,000</td>
<td>160,000</td>
</tr>
<tr>
<td>Cash collected from 2010 sales. ............</td>
<td>480,000</td>
<td>240,000</td>
</tr>
<tr>
<td>Cash collected from 2011 sales.............</td>
<td>640,000</td>
<td></td>
</tr>
</tbody>
</table>

a. Compute the net income for 2011, assuming use of the accrual (sales) basis of revenue recognition.

b. Compute the net income for 2011, assuming use of the installment basis of recognizing gross margin.

Exercise C A company has a contract to build a ship at a price of USD 500 million and an estimated cost of USD 400 million. Costs of USD 100 million were incurred. Under the percentage-of-completion method, how much revenue would be recognized?

Exercise D A company follows a practice of expensing the premium on its fire insurance policy when the policy is paid. In 2010, the company charged to expense the USD 6,000 premium paid on a three-year policy covering the period 2010 July 1, to 2010 June 30. In 2010, a premium of USD 5,400 was charged to expense on the same policy for the period 2010 July 1, to 2010 July 30.

a. State the principle of accounting that was violated by this practice.

b. Compute the effects of this violation on the financial statements for the calendar year 2010.

c. State the basis on which the company’s practice might be justified.

Exercise E Match the descriptions in Column B with the accounting qualities in Column A. Use some descriptions more than once.

<table>
<thead>
<tr>
<th>Column A: Accounting qualities</th>
<th>Column B: Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relevance.</td>
<td>a. Users of accounting information.</td>
</tr>
<tr>
<td>Feedback value.</td>
<td>b. Pervasive constraint.</td>
</tr>
<tr>
<td>Decision makers.</td>
<td>c. User-specific qualities.</td>
</tr>
<tr>
<td>Representational faithfulness.</td>
<td>d. Primary decision-specific qualities.</td>
</tr>
<tr>
<td>Reliability.</td>
<td>e. Ingredients of primary qualities.</td>
</tr>
</tbody>
</table>
Comparability. 
Benefits exceed costs. 
Predictive value. 
Timeliness. 
Decision usefulness. 
Verifiability. 
Understandability. 
Neutrality. 
Materiality.

Problems

Problem A Select the best answer to each of the following questions:

The assumption that each business has an existence separate from its owners, creditors, employees, customers, other interested parties, and other businesses is the:

a. Going-concern assumption. 
b. Business entity concept. 
c. Separate entity concept. 
d. Corporation concept. 

Companies should use liquidation values to report assets if which of the following conditions exists?

a. There are changes in the value of the dollar. 
b. The periodicity assumption is applied. 
c. The company is not a going concern and will be dissolved. 
d. The accrual basis of accounting is not used. 

Assume that a company has paid for advertising and that the ad has already appeared. The company chose to report the item as prepaid advertising and includes it among the assets on the balance sheet. Previously, the company had always expensed expenditures such as this. This practice is a violation of:

a. Generally accepted accounting principles. 
b. The matching concept. 
c. The consistency concept. 
d. All of the above.
5. Accounting theory

Recording revenue only after the seller has obtained the right to receive payment from the buyer for merchandise sold or services performed is called the:

a. Earning principle.
b. Installment basis.
c. Realization principle.
d. Completed-contract method.

**Problem B** Ramirez Video, Inc., sells video recorders under terms calling for a small down payment and monthly payments spread over three years. Following are data for the first three years of the company’s operations:

<table>
<thead>
<tr>
<th>Year</th>
<th>Gross margin rate</th>
<th>Cash collected in 2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>30%</td>
<td>216,000</td>
</tr>
<tr>
<td>2009</td>
<td>40%</td>
<td>288,000</td>
</tr>
<tr>
<td>2010</td>
<td>50%</td>
<td>480,000</td>
</tr>
</tbody>
</table>

Total sales for 2010 were USD 1,600,000, while general and selling expenses amounted to USD 400,000.

a. Compute net income for 2010, assuming revenues are recognized at the time of sale.


**Problem C** The following data relate to Merit Construction Company’s long-term construction projects for the year 2010:

<table>
<thead>
<tr>
<th>Project</th>
<th>Completed Projects</th>
<th>Incomplete Projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contract price</td>
<td>$20,000,000</td>
<td>$100,000,000</td>
</tr>
<tr>
<td>Costs incurred prior to 2010</td>
<td>3,700,000</td>
<td>16,000,000</td>
</tr>
<tr>
<td>Costs incurred in 2010</td>
<td>11,100,000</td>
<td>32,000,000</td>
</tr>
<tr>
<td>Estimated costs to be incurred in future years</td>
<td>0</td>
<td>32,000,000</td>
</tr>
</tbody>
</table>

General and administrative expenses incurred in 2010 amounted to USD 2 million, none of which is to be considered a construction cost.

a. Compute net income for 2010 under the completed-contract method.

b. Compute net income for 2010 under the percentage-of-completion method.

**Problem D** For each of the following numbered items, state the letter or letters of the principle(s), assumption(s), or concept(s) used to justify the accounting procedure followed. The accounting procedures are all correct.

a. Business entity.
b. Conservatism.
c. Earning principle of revenue recognition.
d. Going concern (continuity).
e. Exchange-price (cost) principle.
f. Matching principle.
g. Period cost (or principle of immediate recognition of expense).
h. Realization principle.

i. Stable dollar assumption.

Inventory is recorded at the lower of cost or market value.

A truck purchased in January was reported at 80 per cent of its cost even though its market value at year-end was only 70 per cent of its cost.

The collection of USD 40,000 of cash for services to be performed next year was reported as a current liability.

The president's salary was treated as an expense of the year even though he spent most of his time planning the next two years' activities.

No entry was made to record the company's receipt of an offer of USD 800,000 for land carried in its accounts at USD 435,000.

A supply of printed stationery, checks, and invoices with a cost of USD 8,500 was treated as a current asset at year-end even though it had no value to others.

A tract of land acquired for USD 180,000 was recorded at that price even though it was appraised at USD 230,000, and the company would have been willing to pay that amount.

The company paid and charged to expense the USD 4,200 paid to Craig Nelson for rent of a truck owned by him. Craig Nelson is the sole stockholder of the company.

**Problem E** Match the descriptions in Column B with the proper terms in Column A.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Financial reporting objectives.</td>
<td>a. Information is free of measurement method bias.</td>
</tr>
<tr>
<td>2. Qualitative characteristics.</td>
<td>b. The benefits exceed the costs.</td>
</tr>
<tr>
<td>3. Relevance.</td>
<td>c. Relatively large items must be accounted for in a theoretically correct way.</td>
</tr>
<tr>
<td>4. Predictive value.</td>
<td>d. The information can be substantially duplicated by independent measurers using the same measurement methods.</td>
</tr>
<tr>
<td>5. Feedback value.</td>
<td>e. When information improves users' ability to predict outcomes of events.</td>
</tr>
<tr>
<td>6. Timeliness.</td>
<td>f. Broad overriding goals sought by accountants engaging in financial reporting.</td>
</tr>
<tr>
<td>7. Reliability.</td>
<td>g. When information is pertinent or bears on a decision.</td>
</tr>
<tr>
<td>8. Representational faithfulness.</td>
<td>h. The characteristics that accounting information should possess to be useful in decision making.</td>
</tr>
<tr>
<td>9. Verifiability.</td>
<td>i. Information that reveals the relative success of users in predicting outcomes.</td>
</tr>
<tr>
<td>11. Comparability.</td>
<td>k. When information is provided soon enough that it may be considered in decision making.</td>
</tr>
<tr>
<td>12. Consistency.</td>
<td>l. When information faithfully depicts for users what it purports to represent.</td>
</tr>
<tr>
<td>13. Cost-benefit.</td>
<td>m. Requires a company to use the same accounting principles and reporting practices through time.</td>
</tr>
<tr>
<td>14. Materiality.</td>
<td>n. When reported differences and similarities in information are real and not the result of differing accounting treatments.</td>
</tr>
</tbody>
</table>

**Alternate problems**

**Alternate problem A** Select the best answer to each of the following questions:

A set of basic concepts and assumptions and related principles that explain and guide the accountant’s actions in identifying, measuring, and communicating economic information is called:

a. Accounting theory.

b. Accounting rules.

c. Accrual basis.

d. Matching concept.
5. Accounting theory

Which of the following statements is false?

a. Several separate legal entities properly may be considered to be one accounting entity.

b. The stable dollar assumption is used only when the dollar is absolutely stable.

c. Publicly held corporations generally prepare monthly financial statements for internal management and publish quarterly and annual financial statements for users outside the company.

d. Without the periodicity assumption, a business would have only one time period running from the inception of the business to its termination.

Which of the following statements is true?

a. When the substance of a transaction conflicts with the legal form of the transaction, the accountant should be guided by the legal form in recording the transaction.

b. The consistency concept prohibits a change in accounting principle even when such a change would better meet the information needs of financial statement users.

c. Under the double-entry approach, each transaction must be recorded with one debit and one credit of equal dollar amounts.

d. Special-purpose financial information for a specific decision, such as whether or not to purchase a new machine, is best obtained from the detailed accounting records rather than from the financial statements.

Which of the following statements is true?

a. All assets are carried indefinitely at their original costs in the financial statements.

b. Liabilities are measured in the cash to be paid or the value of services to be performed to satisfy the liabilities.

c. Accounting principles are derived by merely summarizing accounting practices used to date.

d. Accountants can easily measure all changes in assets and liabilities since they never involve estimates or calculations.

Which of the following statements is false?

a. The exchange-price principle is also called the cost principle.

b. The matching principle is closely related to the revenue recognition principle.

c. The installment sales method recognizes revenue sooner than it would normally be recognized.

d. The percentage-of-completion method recognizes revenue sooner than the completed-contract method.

Alternate problem B Nevada Real Estate Sales Company sells lots in its development in Dry Creek Canyon under terms calling for small cash down payments with monthly installment payments spread over a few years. Following are data on the company’s operations for its first three years:

<table>
<thead>
<tr>
<th>Gross margin rate</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>45%</td>
<td>48%</td>
<td>50%</td>
</tr>
<tr>
<td>Cash collected in 2010 from sales of lots made in</td>
<td>$640,000</td>
<td>$800,000</td>
<td>$900,000</td>
</tr>
</tbody>
</table>
The total selling price of the lots sold in 2010 was USD 3,000,000, while general and administrative expenses (which are not included in the costs used to determine gross margin) were USD 800,000.

a. Compute net income for 2010 assuming revenue is recognized on the sale of a lot.

b. Compute net income for 2010 assuming use of the installment basis of accounting for sales and gross margin.

**Alternate problem C** The following contract prices and costs relate to all of Orlando Construction Company's long-term construction projects (in millions of dollars):

<table>
<thead>
<tr>
<th>Costs Incurred</th>
<th>Cost to Be Incurred in Future Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contract Price</td>
<td>Prior to 2010</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>144</td>
<td>24</td>
</tr>
</tbody>
</table>

General and administrative expenses for 2010 amounted to USD 1,200,000. Assume that the general and administrative expenses are not to be treated as a part of the construction cost.

a. Compute net income for 2010 using the completed-contract method.

b. Compute net income for 2010 using the percentage-of-completion method.

**Alternate problem D** In each of these circumstances, the accounting practices may be questioned. Indicate whether you agree or disagree with the accounting practice employed and state the assumptions, concepts, or principles that justify your position.

The salaries paid to the top officers of the company were charged to expense in the period in which they were incurred even though the officers spent over half of their time planning next year's activities.

No entry was made to record the belief that the market value of the land owned (carried in the accounts at USD 800,000) had increased.

The acquisition of a tract of land was recorded at the price paid for it of USD 400,000, even though the company would have been willing to pay USD 600,000.

A truck acquired at the beginning of the year was reported at year-end at 80 per cent of its acquisition price even though its market value then was only 65 per cent of its original acquisition price.

**Alternate problem E** Select the best answer to each of the following questions:

In the conceptual framework project, how many financial reporting objectives were identified by the FASB?

a. One.

b. Two.

c. Three.

d. Four.

The two primary qualitative characteristics are:

a. Predictive value and feedback value.

b. Timeliness and verifiability.
5. Accounting theory

c. Comparability and neutrality.
d. Relevance and reliability.

A pervasive constraint of accounting information is that:

a. Benefits must exceed costs.
b. The information must be timely.
c. The information must be neutral.
d. The information must be verifiable.

To be reliable, information must (identify the incorrect quality):

a. Be verifiable.
b. Be timely.
c. Have representational faithfulness.
d. Be neutral.

The basic elements of financial statements consist of:

a. Terms and their definitions.
b. The objectives of financial reporting.
c. The qualitative characteristics.
d. The new income statement format.

Beyond the numbers—Critical thinking

Business decision case A  Jim Casey recently received his accounting degree from State University and went to work for a Big-Four CPA firm. After he had been with the firm for about six months, he was sent to the Ling Clothing Company to work on the audit. He was not very confident of his knowledge at this early point in his career. He noticed, however, that some of the company's transactions and events were recorded in a way that might be in violation of accounting theory and generally accepted accounting principles.

Study each of the following facts to see if the auditors should challenge the financial accounting practices used or the intentions of management. Write your decisions and the reasoning behind your conclusions.

This problem can serve as an opportunity to apply accounting theory to situations with which you are not yet familiar and as a preview of future chapters. Some of the following situations relate to material you have already covered, and some situations relate to material to be covered in future chapters. After each item, we have given an indication of the chapter in which that item is discussed. You may research future chapters to find the correct answer. Alternatively, you could use your present knowledge of accounting theory to determine whether or not Casey should challenge each of the financial accounting practices used. Realize, however, that some generally accepted accounting practices were based on compromise and seem to differ with accounting theory as described in this chapter.
One of the senior members of management stated the company planned to replace all of the furniture next year. He said that the cash in the Accumulated Depreciation account would be used to pay for the furniture. (Ch. 3)

The company held the books open at the end of 2010 so they could record some early 2011 sales as 2010 revenue. The justification for this practice was that 2010 was not a good year for profits. (Ch. 3, 5, 6)

The company's buildings were appraised for insurance purposes. The appraised values were USD 10,000,000 higher than the book value. The accountant debited Buildings and credited Paid-in Capital from Appreciation for the difference. (Ch. 5)

The company recorded purchases of merchandise at the list price rather than the gross selling (invoice) price. (Ch. 6)

Goods shipped to the company from a supplier, FOB destination, were debited to Purchases. The goods were not included in ending inventory because the goods had not yet arrived. (Ch. 5, 6)

The company counted some items twice in taking the physical inventory at the end of the year. The person taking the inventory said he had forgotten to include some items in last year's physical inventory, and counting some items twice would make up for the items missed last year so that net income this year would be about correct. (Ch. 7)

The company switched from FIFO to LIFO in accounting for inventories. The preceding year it had switched from the weighted-average method to FIFO. The reason given for the most recent change was that federal income taxes would be lower. No indication of this switch was to appear in the financial statements. (Ch. 5, 7)

Since things were pretty hectic at year-end, the accountant made no effort to reconcile the bank account. His reason was that the bank probably had not made any errors. The bank balance was lower than the book balance, so the accountant debited Miscellaneous Expense and credited Cash for the difference. (Ch. 8)

When a customer failed to pay the amount due, the accountant debited Allowance for Uncollectible Accounts and credited Accounts Receivable. The amount of accounts written off in this manner was huge. (Ch. 9)

A completely depreciated machine was still being used. The accountant left the asset and its related accumulated depreciation on the books, stopped recording depreciation on the machine, and did not go back and correct earlier years' net income and reduce accumulated depreciation. (Ch. 10)

The accountant stated that even though research and development costs incurred to develop a new product would benefit future periods, these costs must be expensed as incurred. This year USD 200,000 of these costs were charged to expense. (Ch. 11)

An old truck was traded for a new truck. Since the trade-in value of the old truck was higher than its book value, a gain was recorded on the transaction. (Ch. 11)

The company paid for a franchise giving it the exclusive right to operate in a given geographical area for 60 years. The accountant is amortizing the asset over 60 years. (Ch. 11)
5. Accounting theory

The company leases a building and has a nonrenewable lease that expires in 15 years. The company made some improvements to the building. Since the improvements will last 30 years, they are being written off over 30 years. (Ch. 11)

Annual report analysis Refer to the "Summary of significant accounting policies" in the annual report of The Limited, Inc. List the policies discussed. For each of the policies, explain in writing what the company is trying to communicate.

Ethics – A writing experience C Refer to the item "An ethical perspective: Maplehurst company". Write out the answers to the following questions:

Is management being ethical in this situation? Explain.

Is the accountant correct in believing that management's position could not be successfully defended? Explain.

What would you do if you were the accountant? Describe in detail.

Group project D In teams of two or three students, go to the library to locate one company's annual report for the most recent year. (As an alternative, annual reports can be downloaded from the SEC's EDGAR site at www.sec.gov/edgar.shtml) Examine the "Summary of accounting policies", which is part of the “Notes to financial statements” section immediately following the financial statements. As a team, write a memorandum to the instructor detailing the significant accounting policies of the company. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter.

Group project E With one or two other students and using library sources, write a paper on the history and achievements of the Financial Accounting Standards Board. This board is responsible for establishing the accounting standards and principles for financial accounting in the private sector. It was formed in 1973 and took over the rule setting function from the Accounting Principles Board of the American Institute of Certified Public Accountants at that time. Be sure to cite sources used and treat direct quotes properly.

Group project F Your team of students should obtain a copy of the report, "Improving Business Reporting—A Customer Focus" by the AICPA Special Committee on Financial Reporting (1994). Your library might have a copy. If not, it can be obtained from the AICPA [Product No. 019303, Order Department, AICPA, Harborside Financial Center, 201 Plaza Three, Jersey City, NJ 07311- 3881] [Toll free number 1-800-862-4272; FAX 1-800-362-5066]. Write a report giving a description of the recommendations of the committee. Be sure to cite sources used and treat direct quotes properly.

Using the Internet—A view of the real world

Visit the following Internet site for General Electric:

http://www.ge.com

Find the annual report listed under Financial Reporting, and then Notes to Financial Statements. Print a copy of the summary of Significant Accounting Policies. Write a short report to your instructor summarizing your findings.

Visit the following Internet site for Oracle.:

http://www.oracle.com
Click on “about”, then under "Investor Relations" click on “Detailed Financials”. Examine the notes on the financial statements for the latest quarter. Write a short report for your instructor on your findings.

Answers to self-test

True-false

False. The business entity concept assumes that each business has an existence separate from its owners, creditors, employees, customers, other interested parties, and other businesses.

True. Accountants should be guided by the economic substance of a transaction rather than its legal form.

True. The accrual basis of accounting seeks to match effort and accomplishment by matching expenses against the revenues they created.

False. Exceptions include the installment basis of revenue recognition for sales and the percentage-of-completion method for long-term construction projects.

False. Immaterial items do have to be recorded, but they can be recorded in a theoretically incorrect way (e.g. expensing a wastebasket that will last many years).

True. Relevance and reliability are the two primary characteristics.

Multiple-choice

c. The matching concept is one of the major principles of accounting rather than an assumption.

b. The consistency concept requires that a company use the same accounting principles and reporting practices through time.

b. Usually, the accountant does not recognize revenue until the seller acquires the right to receive payment from the buyer.

b. $\frac{\text{USD}3,000,000}{\text{USD}10,000,000} \times \text{USD}15,000,000 = \text{USD}4,500,000$.

a. Periodicity is an underlying assumption rather than a modifying convention.

b. The category, quantitative characteristics, is not part of the conceptual framework project.
6. Merchandising transactions

Introduction to inventories and the classified income statement

Learning objective

After studying this chapter, you should be able to:

• Record journal entries for sales transactions involving merchandise.
• Describe briefly cost of goods sold and the distinction between perpetual and periodic inventory procedures.
• Record journal entries for purchase transactions involving merchandise.
• Describe the freight terms and record transportation costs.
• Determine cost of goods sold.
• Prepare a classified income statement.
• Analyze and use the financial results—gross margin percentage.
• Prepare a work sheet and closing entries for a merchandising company (Appendix).

A career as a CEO

Are you a leader? Would you enjoy someday becoming the president or chief executive officer (CEO) of the company you work for? Then you should consider a degree in accounting. The accounting field greatly values individuals with leadership potential. Accounting students with the most job offers and the highest starting salaries are also likely to be the ones who best demonstrate an ability to lead others. Recruiters in public accounting (i.e. auditing, tax, consulting) and private accounting (i.e. financial reporting, cost accounting, financial analysis, internal auditing) alike demonstrate a strong preference for students with leadership potential.

Fortunately, you do not have to run a company to demonstrate leadership abilities to college recruiters. Some examples of leadership potential that would look good on a resume include organizing a successful fund-raiser, participating effectively as an officer in a student club, or taking the lead in a group project. If you do not have a resume yet, stop by the career placement center at your college and ask them to assist you in preparing one. Many students at your level already have a resume, and it takes time to refine and develop an effective one. A well-prepared resume will be important for securing internship opportunities and part-time work in the business field, as well as for landing that first job upon graduation.

Did you know that the chief executive officers (CEO) of many of the largest manufacturing, merchandising, and service organizations in the United States have degrees in accounting? James Dimon of JPMorgan Chase, Gary C. Kelly of Southwest Airlines, Phil Knight of Nike, James J. Mulva of ConocoPhillips, and Indra K. Nooyi of PepsiCo all have degrees in accounting. It is really not that surprising that accounting majors are so successful, as
accounting provides an excellent foundation in business. With a strong accounting foundation and the continued development of leadership abilities over your career, you might become a CEO yourself someday.

Your study of accounting began with service companies as examples because they are the least complicated type of business. You are now ready to apply the accounting process to a more complex business—a merchandising company. Although the fundamental accounting concepts for service businesses apply to merchandising businesses, merchandise accounting requires some additional accounts and techniques to record sales and purchases.

The normal flow of goods from manufacturer to final customer is as follows:

Manufacturers produce goods from raw materials and normally sell them to wholesalers. After performing certain functions, such as packaging or labeling, wholesalers sell the goods to retailers. Retailers sell the goods to final customers. The two middle boxes in the diagram represent merchandising companies. These companies buy goods in finished form for resale.

This chapter begins by comparing the income statement of a service company with that of a merchandising company. Then, we describe (1) how to record merchandise-related transactions (2) a classified income statement and (3) the gross margin percentage. Finally, in the appendix we explain the work sheet and the closing process for a merchandising company.

<table>
<thead>
<tr>
<th>SERVICE COMPANY</th>
<th>MERCHANDISING COMPANY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Income Statement</strong></td>
<td><strong>Income Statement</strong></td>
</tr>
<tr>
<td>For the Year Ended 2010 December 31</td>
<td>For the Year Ended 2010 December 31</td>
</tr>
<tr>
<td>Service revenues</td>
<td>$13,200</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>$262,000</td>
</tr>
<tr>
<td>Gross Margin</td>
<td>$159,900</td>
</tr>
<tr>
<td>Expenses</td>
<td>$74,900</td>
</tr>
<tr>
<td>Net income</td>
<td>$28,100</td>
</tr>
</tbody>
</table>

Exhibit 32: Condensed income statements of a service company and a merchandising company compared

Two income statements compared—Service company and merchandising company

In Exhibit 32 we compare the main divisions of an income statement for a service company with those for a merchandising company. To determine profitability or net income, a service company deducts total expenses incurred from revenues earned. A merchandising company is a more complex business and, therefore, has a more complex income statement.

As shown in Exhibit 32, merchandising companies must deduct from revenues the cost of the goods they sell to customers to arrive at gross margin. Then, they deduct other expenses. The income statement of a merchandising company has three main divisions: (1) sales revenues, which result from the sale of goods by the company; (2) cost
of goods sold, which is an expense that indicates how much the company paid for the goods sold; and (3) expenses, which are the company's other expenses in running the business.

In the next two sections we discuss the first two main divisions of the income statement of a merchandising company. The third division (expenses) is similar to expenses for a service company, which we illustrated in preceding chapters. As you study these sections, keep in mind how the divisions of the merchandising income statement are related to each other and produce the final figure—net income or net loss—which indicates the profitability of the company.

**Sales revenues**

The sale of goods occurs between two parties. The seller of the goods transfers them to the buyer in exchange for cash or a promise to pay at a later date. This exchange is a relatively simple business transaction. Sellers make sales to create revenues; this inflow of assets in the form of cash or accounts receivable results from selling goods to customers.

In Exhibit 32, we show a condensed income statement to emphasize its major divisions. Next, we describe the more complete income statement actually prepared by accountants. The merchandising company that we use to illustrate the income statement is Hanlon Retail Food Store. This section explains how to record sales revenues, including the effect of trade discounts. Then, we explain how to record two deductions from sales revenues—sales discounts and sales returns and allowances (Exhibit 33). The amount that remains is net sales. The formula for determining net sales is:

\[
\text{Net sales} = \text{Gross sales} - (\text{Sales discounts} + \text{Sales returns and allowances})
\]

**HANLON RETAIL FOOD STORE**

**Partial income Statement**

For the Year Ended 2010 December 31

<table>
<thead>
<tr>
<th>Operating revenues:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross sales</td>
<td>$282,000</td>
</tr>
<tr>
<td>Less: Sales discounts</td>
<td>$ 5,000</td>
</tr>
<tr>
<td>Sales returns and allowances</td>
<td>20,000</td>
</tr>
<tr>
<td>Net sales</td>
<td>$262,000</td>
</tr>
</tbody>
</table>

**Exhibit 33: Partial income statement of merchandising company**

**BRYAN WHOLESALE CO.**

476 Mason Street

Detroit, Michigan 48823

Invoice No.: 1258 Date: 2010 Dec. 19,

Customer’s Order No.: 218

Sold to: Baier Company

Address: 2255 Hannon Street

Big Rapids, Michigan 48106

Terms: Net 30, FOB Destination

Date Shipped: 2010 Dec. 19,

Shipped by: Nagel Trucking Co.

<table>
<thead>
<tr>
<th>Description</th>
<th>Item Number</th>
<th>Quantity</th>
<th>Price per Unit</th>
<th>Total Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>True-tone stereo radio</td>
<td>Model No. 5868-24393</td>
<td>200</td>
<td>$100</td>
<td>$20,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td>$20,000</td>
</tr>
</tbody>
</table>

**Exhibit 34: Invoice**
6. Merchandising transactions

In a sales transaction, the seller transfers the legal ownership (title) of the goods to the buyer. Usually, the physical delivery of the goods occurs at the same time as the sale of the goods. A business document called an invoice (a sales invoice for the seller and a purchase invoice for the buyer) becomes the basis for recording the sale.

An invoice is a document prepared by the seller of merchandise and sent to the buyer. The invoice contains the details of a sale, such as the number of units sold, unit price, total price billed, terms of sale, and manner of shipment. A retail company prepares the invoice at the point of sale. A wholesale company, which supplies goods to retailers, prepares the invoice after the shipping department notifies the accounting department that it has shipped the goods to the retailer. Exhibit 34 is an example of an invoice prepared by a wholesale company for goods sold to a retail company.

Using the invoice as the source document, a wholesale company records the revenue from the sale at the time of the sale for the following reasons:

- The seller has passed legal title of the goods to the buyer, and the goods are now the responsibility and property of the buyer.
- The seller has established the selling price of the goods.
- The seller has completed its obligation.
- The seller has exchanged the goods for another asset, such as cash or accounts receivable.
- The seller can determine the costs incurred in selling the goods.

Each time a company makes a sale, the company earns revenue. This revenue increases a revenue account called Sales. Recall from Chapter 2 that credits increase revenues. Therefore, the firm credits the Sales account for the amount of the sale.

Usually sales are for cash or on account. When a sale is for cash, the company credits the Sales account and debits Cash. For example, it records a USD 20,000 sale for cash as follows:

\[
\begin{align*}
\text{Cash (} +A) & \quad 20,000 \\
\text{Sales (} +SE) & \quad 20,000
\end{align*}
\]

To record the sales of merchandise for cash.

When a sale is on account, it credits the Sales account and debits Accounts Receivable. The following entry records a USD 20,000 sale on account:

\[
\begin{align*}
\text{Accounts Receivable (} +A) & \quad 20,000 \\
\text{Sales (} +SE) & \quad 20,000
\end{align*}
\]

To record the sales of merchandise on account.

Usually, a seller quotes the gross selling price, also called the invoice price, of goods to the buyer. However, sometimes a seller quotes a list price of goods along with available trade discounts. In this latter situation, the buyer must calculate the gross selling price. The list price less all trade discounts is the gross selling price. Merchandising companies that sell goods use the gross selling price as the credit to sales.
An accounting perspective:

Uses of technology

A database management system stores related data—such as monthly sales data (salespersons, customers, products, and sales amounts)—independent of the application. Once you have defined this information to the database management system, you can use commands to answer such questions as: Which products have been sold to which customers? What are the amounts of sales by individual salespersons? You could also print a customer list sorted by ZIP code, the alphabet, or salesperson.

A trade discount is a percentage deduction, or discount, from the specified list price or catalog price of merchandise. Companies use trade discounts to:

- Reduce the cost of catalog publication. A seller can use a catalog for a longer time by printing list prices in the catalog and giving separate discount sheets to salespersons whenever prices change.
- Grant quantity discounts.
- Allow quotation of different prices to various customers, such as retailers and wholesalers.

The seller's invoice may show trade discounts. However, sellers do not record trade discounts in their accounting records because the discounts are used only to calculate the gross selling price. Nor do trade discounts appear on the books of the purchaser. To illustrate, assume an invoice contains the following data:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>List price, 200 swimsuits at $24</td>
<td>$4,800</td>
</tr>
<tr>
<td>Less: Trade discount, 30%</td>
<td>1,440</td>
</tr>
<tr>
<td>Gross selling price (invoice price)</td>
<td>$3,360</td>
</tr>
</tbody>
</table>

The seller records a sale of USD 3,360. The purchaser records a purchase of USD 3,360. Thus, neither the seller nor the purchaser enters list prices and trade discounts on their books.

Sometimes the list price of a product is subject to several trade discounts; this series of discounts is a chain discount. Chain discounts exist, for example, when a wholesaler receives two trade discounts for services performed, such as packaging and distributing. When more than one discount is given, the buyer applies each discount to the declining balance successively. If a product has a list price of USD 100 and is subject to trade discounts of 20 per cent and 10 per cent, the gross selling price (invoice price) would be USD 100 - 0.2(USD 100) = USD 80; USD 80 - 0.1(USD 80) = USD 72, computed as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>List price</td>
<td>$100</td>
</tr>
<tr>
<td>Less 20%</td>
<td>- 20</td>
</tr>
<tr>
<td></td>
<td>$ 80</td>
</tr>
<tr>
<td>Less 10%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8</td>
</tr>
<tr>
<td>Gross selling price (invoice price)</td>
<td>$ 72</td>
</tr>
</tbody>
</table>

You could obtain the same results by multiplying the list price by the complements of the trade discounts allowed. The complement of 20 per cent is 80 per cent because 20 per cent + 80 per cent = 100 per cent. The complement of 10 per cent is 90 per cent because 10 per cent + 90 per cent = 100 per cent. Thus, the gross selling price is USD 100 X 0.8 X 0.9 = USD 72.
6. Merchandising transactions

Two common deductions from gross sales are (1) sales discounts and (2) sales returns and allowances. Sellers record these deductions in contra revenue accounts to the Sales account. Contra accounts have normal balances that are opposite to the balance of the account they reduce. For example, since the Sales account normally has a credit balance, the Sales Discounts account and Sales Returns and Allowances account have debit balances. We explain the methods of recording these contra revenue accounts next.

**Sales discounts** Whenever a company sells goods on account, it clearly specifies terms of payment on the invoice. For example, the invoice in Exhibit 34 states the terms of payment as "net 30".

Net 30 is sometimes written as "n/30". Either way, this term means that the buyer may not take a discount and must pay the entire amount of the invoice (USD 20,000) on or before 30 days after 2010 December 19 (invoice date)—or 2011 January 18. In Exhibit 34, if the terms had read "n/10/EOM" (EOM means end of month), the buyer could not take a discount, and the invoice would be due on the 10th day of the month following the month of sale—or 2011 January 10. Credit terms vary from industry to industry.

In some industries, credit terms include a cash discount of 1 per cent to 3 per cent to induce early payment of an amount due. A **cash discount** is a deduction from the invoice price that can be taken only if the invoice is paid within a specified time. A cash discount differs from a trade discount in that a cash discount is a deduction from the gross selling price for the prompt payment of an invoice. In contrast, a trade discount is a deduction from the list price to determine the gross selling price (or invoice price). Sellers call a cash discount a **sales discount** and buyers call it a **purchase discount**. Companies often state cash discount terms as follows:

- **2/10, n/30**—means a buyer who pays within 10 days following the invoice date may deduct a discount of 2 per cent of the invoice price. If payment is not made within the discount period, the entire invoice price is due 30 days from the invoice date.

- **2/EOM, n/60**—means a buyer who pays by the end of the month of purchase may deduct a 2 per cent discount from the invoice price. If payment is not made within the discount period, the entire invoice price is due 60 days from the invoice date.

- **2/10/EOM, n/60**—means a buyer who pays by the 10th of the month following the month of purchase may deduct a 2 per cent discount from the invoice price. If payment is not made within the discount period, the entire invoice price is due 60 days from the invoice date.

Sellers cannot record the sales discount before they receive the payment since they do not know when the buyer will pay the invoice. A cash discount taken by the buyer reduces the cash that the seller actually collects from the sale of the goods, so the seller must indicate this fact in its accounting records. The following entries show how to record a sale and a subsequent sales discount.

Assume that on July 12, a business sold merchandise for USD 2,000 on account; terms are 2/10, n/30. On July 21 (nine days after invoice date), the business received a USD 1,960 check in payment of the account. The required journal entries for the seller are:

<table>
<thead>
<tr>
<th>July 12</th>
<th>Accounts Receivable (+A)</th>
<th>2,000</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sales (+SE)</td>
<td>2,000</td>
</tr>
<tr>
<td></td>
<td>To record sale on account; terms 2/10, n/30</td>
<td></td>
</tr>
</tbody>
</table>

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The Sales Discounts account is a contra revenue account to the Sales account. In the income statement, the seller deducts this contra revenue account from gross sales. Sellers use the Sales Discounts account (rather than directly reducing the Sales account) so management can examine the sales discounts figure to evaluate the company’s sales discount policy. Note that the Sales Discounts account is not an expense incurred in generating revenue. Rather, the purpose of the account is to reduce recorded revenue to the amount actually realized from the sale.

Sales returns and allowances Merchandising companies usually allow customers to return goods that are defective or unsatisfactory for a variety of reasons, such as wrong color, wrong size, wrong style, wrong amounts, or inferior quality. In fact, when their policy is satisfaction guaranteed, some companies allow customers to return goods simply because they do not like the merchandise. A sales return is merchandise returned by a buyer. Sellers and buyers regard a sales return as a cancellation of a sale. Alternatively, some customers keep unsatisfactory goods, and the seller gives them an allowance off the original price. A sales allowance is a deduction from the original invoiced sales price granted when the customer keeps the merchandise but is dissatisfied for any of a number of reasons, including inferior quality, damage, or deterioration in transit. When a seller agrees to the sales return or sales allowance, the seller sends the buyer a credit memorandum indicating a reduction (crediting) of the buyer’s account receivable. A credit memorandum is a document that provides space for the name and address of the concerned parties, followed by a space for the reason for the credit and the amount to be credited. A credit memorandum becomes the basis for recording a sales return or a sales allowance.

In theory, sellers could record both sales returns and sales allowances as debits to the Sales account because they cancel part of the recorded selling price.

However, because the amount of sales returns and sales allowances is useful information to management, it should be shown separately. The amount of returns and allowances in relation to goods sold can indicate the quality of the goods (high-return percentage, equals low quality) or of pressure applied by salespersons (high-return percentage, equals high-pressure sales). Thus, sellers record sales returns and sales allowances in a separate Sales Returns and Allowances account. The Sales Returns and Allowances account is a contra revenue account (to Sales) that records the selling price of merchandise returned by buyers or reductions in selling prices granted. (Some companies use separate accounts for sales returns and for sales allowances, but this text does not.)

Following are two examples illustrating the recording of sales returns in the Sales Returns and Allowances account:

- Assume that a customer returns USD 300 of goods sold on account. If payment has not yet been received, the required entry is:

  Sales Returns and Allowances (-SE)  300
  Accounts Receivable (-A)  300

  To record a sales return from a customer.
6. Merchandising transactions

- Assume that the customer has already paid the account and the seller gives the customer a cash refund. Now, the credit is to Cash rather than to Accounts Receivable. If the customer has taken a 2 per cent discount when paying the account, the company would return to the customer the sales price less the sales discount amount. For example, if a customer returns goods that sold for USD 300, on which a 2 per cent discount was taken, the following entry would be made:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales Returns and Allowances (-SE)</td>
<td>300</td>
</tr>
<tr>
<td>Cash (-A)</td>
<td>294</td>
</tr>
<tr>
<td>Sales Discount (+SE)</td>
<td>6</td>
</tr>
</tbody>
</table>

To record a sales return from a customer who had taken a discount and was sent a cash refund.

The debit to the Sales Returns and Allowances account is for the full selling price of the purchase. The credit of USD 6 reduces the balance of the Sales Discounts account.

Next, we illustrate the recording of a sales allowance in the Sales Returns and Allowances account. Assume that a company grants a USD 400 allowance to a customer for damage resulting from improperly packed merchandise.

If the customer has not yet paid the account, the required entry would be:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales Returns and Allowances (-SE)</td>
<td>400</td>
</tr>
<tr>
<td>Accounts Receivable (-A)</td>
<td>400</td>
</tr>
</tbody>
</table>

To record a sales allowance granted for damaged merchandise.

If the customer has already paid the account, the credit is to Cash instead of Accounts Receivable. If the customer took a 2 per cent discount when paying the account, the company would refund only the net amount (USD 392). Sales Discounts would be credited for USD 8. The entry would be:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales Returns and Allowances (-SE)</td>
<td>400</td>
</tr>
<tr>
<td>Cash (-A)</td>
<td>392</td>
</tr>
<tr>
<td>Sales Discount (+SE)</td>
<td>8</td>
</tr>
</tbody>
</table>

To record a sales allowance when a customer has paid and taken a 2% discount.

---

**HANLON RETAIL FOOD STORE**

**Partial income Statement**

For the Year Ended 2010 December 31,

Operating revenues:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross sales</td>
<td>$282,000</td>
</tr>
<tr>
<td>Less: Sales discounts</td>
<td>$5,000</td>
</tr>
<tr>
<td>Sales returns and allowances</td>
<td>15,000</td>
</tr>
<tr>
<td>Net sales</td>
<td>$262,000</td>
</tr>
</tbody>
</table>

*This illustration is the same as Exhibit 33, repeated here for your convenience.

Exhibit 35: Partial income statement*

Exhibit 35 shows how a company could report sales, sales discounts, and sales returns and allowances in the income statement. More often, the income statement in a company’s annual report begins with "Net sales" because sales details are not important to external financial statement users.
When examining a company’s sales cycle, management and users of financial data should be aware of any seasonal changes that may affect its reported sales. A national retailer of personal computers and related products and services, for example, should include wording similar to that in the following paragraph in its Annual Report describing seasonality.

**Seasonality**

*Based upon its operating history, the company believes that its business is seasonal. Excluding the effects of new store openings, net sales and earnings are generally lower during the first and fourth fiscal quarters than in the second and third fiscal quarters.*

For many retailers a large percentage of their annual sales occurs during the period from Thanksgiving to Christmas. They attempt to stock just the right amount of goods to meet demand. Since this is a difficult estimate to make accurately, many retailers end up with a large amount of unsold goods at the end of this season. The only way they can unload these goods is to offer huge discounts during the following period.

**Cost of goods sold**

The second main division of an income statement for a merchandising business is cost of goods sold. **Cost of goods sold** is the cost to the seller of the goods sold to customers. For a merchandising company, the cost of goods sold can be relatively large. All merchandising companies have a quantity of goods on hand called merchandise inventory to sell to customers. **Merchandise inventory** (or inventory) is the quantity of goods available for sale at any given time. Cost of goods sold is determined by computing the cost of (1) the beginning inventory, (2) the net cost of goods purchased, and (3) the ending inventory.

Look at the cost of goods sold section of Hanlon Retail Food Store’s income statement in Exhibit 36. The merchandise inventory on 2010 January 1, was USD 24,000. The net cost of purchases for the year was USD 166,000. Thus, Hanlon had USD 190,000 of merchandise available for sale during 2010. On 2010 December 31, the merchandise inventory was USD 31,000, meaning that this amount was left unsold. Subtracting the unsold inventory (the ending inventory), USD 31,000, from the amount Hanlon had available for sale during the year, USD 190,000, gives the cost of goods sold for the year of USD 159,000. Understanding this relationship shown on Hanlon Retail Food Store's partial income statement gives you the necessary background to determine the cost of goods sold as presented in this section.
6. Merchandising transactions

Cost of goods sold:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merchandise inventory, 2010 January 1</td>
<td>$24,000</td>
</tr>
<tr>
<td>Purchases</td>
<td>$167,000</td>
</tr>
<tr>
<td>Less: Purchase discounts</td>
<td>($3,000)</td>
</tr>
<tr>
<td>Purchase returns and allowances</td>
<td>($8,000)</td>
</tr>
<tr>
<td>Net Purchases</td>
<td>$156,000</td>
</tr>
<tr>
<td>Add: Transportation-in</td>
<td>$10,000</td>
</tr>
<tr>
<td>Net cost of purchases</td>
<td>$166,000</td>
</tr>
<tr>
<td>Cost of goods available for sale</td>
<td>$190,000</td>
</tr>
<tr>
<td>Less: Merchandise inventory, 2010 December 31</td>
<td>$31,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>$159,000</td>
</tr>
</tbody>
</table>

Exhibit 36: Determination of cost of goods sold for Hanlon Retail Food Store

To determine the cost of goods sold, accountants must have accurate merchandise inventory figures. Accountants use two basic methods for determining the amount of merchandise inventory—perpetual inventory procedure and periodic inventory procedure. We mention perpetual inventory procedure only briefly here. In the next chapter, we emphasize perpetual inventory procedure and further compare it with periodic inventory procedure.

When discussing inventory, we need to clarify whether we are referring to the physical goods on hand or the Merchandise Inventory account, which is the financial representation of the physical goods on hand. The difference between perpetual and periodic inventory procedures is the frequency with which the Merchandise Inventory account is updated to reflect what is physically on hand. Under perpetual inventory procedure, the Merchandise Inventory account is continuously updated to reflect items on hand. For example, your supermarket uses a scanner to ring up your purchases. When your box of Rice Krispies crosses the scanner, the Merchandise Inventory account shows that one less box of Rice Krispies is on hand.

Under periodic inventory procedure, the Merchandise Inventory account is updated periodically after a physical count has been made. Usually, the physical count takes place immediately before the preparation of financial statements.

Perpetual inventory procedure Companies use perpetual inventory procedure in a variety of business settings. Historically, companies that sold merchandise with a high individual unit value, such as automobiles, furniture, and appliances, used perpetual inventory procedure. Today, computerized cash registers, scanners, and accounting software programs automatically keep track of inflows and outflows of each inventory item. Computerization makes it economical for many retail stores to use perpetual inventory procedure even for goods of low unit value, such as groceries.

Under perpetual inventory procedure, the Merchandise Inventory account provides close control by showing the cost of the goods that are supposed to be on hand at any particular time. Companies debit the Merchandise Inventory account for each purchase and credit it for each sale so that the current balance is shown in the account at all times. Usually, firms also maintain detailed unit records showing the quantities of each type of goods that should be on hand. Company personnel also take a physical inventory by actually counting the units of inventory on
Periodic inventory procedure Merchandising companies selling low unit value merchandise (such as nuts and bolts, nails, Christmas cards, or pencils) that have not computerized their inventory systems often find that the extra costs of record-keeping under perpetual inventory procedure more than outweigh the benefits. These merchandising companies often use periodic inventory procedure.

Under periodic inventory procedure, companies do not use the Merchandise Inventory account to record each purchase and sale of merchandise. Instead, a company corrects the balance in the Merchandise Inventory account as the result of a physical inventory count at the end of the accounting period. Also, the company usually does not maintain other records showing the exact number of units that should be on hand. Although periodic inventory procedure reduces record-keeping, it also reduces control over inventory items.

Companies using periodic inventory procedure make no entries to the Merchandise Inventory account nor do they maintain unit records during the accounting period. Thus, these companies have no up-to-date balance against which to compare the physical inventory count at the end of the period. Also, these companies make no attempt to determine the cost of goods sold at the time of each sale. Instead, they calculate the cost of all the goods sold during the accounting period at the end of the period. To determine the cost of goods sold, a company must know:

- Beginning inventory (cost of goods on hand at the beginning of the period).
- Net cost of purchases during the period.
- Ending inventory (cost of unsold goods at the end of the period).

The company would show this information as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning inventory</td>
<td>$34,000</td>
</tr>
<tr>
<td>Add: Net cost of purchases during the period</td>
<td>140,000</td>
</tr>
<tr>
<td>Cost of goods available for sale during the period</td>
<td>$174,000</td>
</tr>
<tr>
<td>Deduct: Ending inventory</td>
<td>20,000</td>
</tr>
<tr>
<td>Cost of goods sold during the period</td>
<td>$154,000</td>
</tr>
</tbody>
</table>

In this schedule, notice that the company began the accounting period with $34,000 of merchandise and purchased an additional $140,000, making a total of $174,000 of goods that could have been sold during the period. Then, a physical inventory showed that $20,000 remained unsold, which implies that $154,000 was the cost of goods sold during the period. Of course, the $154,000 is not necessarily the precise amount of goods sold because no actual record was made of the dollar cost of the goods sold. Periodic inventory procedure basically assumes that everything not on hand at the end of the period has been sold. This method disregards problems such as theft or breakage because the Merchandise Inventory account contains no up-to-date balance at the end of the accounting period against which to compare the physical count.

Under periodic inventory procedure, a merchandising company uses the Purchases account to record the cost of merchandise bought for resale during the current accounting period. The Purchases account, which is increased by debits, appears with the income statement accounts in the chart of accounts.

To illustrate entries affecting the Purchases account, assume that Hanlon Retail Food Store made two purchases of merchandise from Smith Wholesale Company. Hanlon purchased $30,000 of merchandise on credit (on
account) on May 4, and on May 21 purchased USD 20,000 of merchandise for cash. The required journal entries for Hanlon are:

<table>
<thead>
<tr>
<th>Date</th>
<th>Transaction</th>
<th>Accounts Payable</th>
<th>Purchases</th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Purchases (+A)</td>
<td></td>
<td>30,000</td>
<td>To record purchases of merchandise on account.</td>
<td>30,000</td>
</tr>
<tr>
<td></td>
<td>Accounts Payable (+L)</td>
<td></td>
<td>30,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Purchases (+A)</td>
<td></td>
<td>20,000</td>
<td>To record purchase of merchandise for cash.</td>
<td>20,000</td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td></td>
<td>20,000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The buyer deducts purchase discounts and purchase returns and allowances from purchases to arrive at net purchases. The accountant records these items in contra accounts to the Purchases account.

**Purchase discounts** Often companies purchase merchandise under credit terms that permit them to deduct a stated cash discount if they pay invoices within a specified time. Assume that credit terms for Hanlon’s May 4 purchase are 2/10, n/30. If Hanlon pays for the merchandise by May 14, the store may take a 2 per cent discount. Thus, Hanlon must pay only USD 29,400 to settle the USD 30,000 account payable. The entry to record the payment of the invoice on May 14 is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Transaction</th>
<th>Accounts Payable</th>
<th>Purchases</th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>Accounts Payable (-L)</td>
<td></td>
<td>30,000</td>
<td>To record payment on account within the discount period.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td></td>
<td>29,400</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Purchase Discount (+SE)</td>
<td></td>
<td>600</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The buyer records the purchase discount only when the invoice is paid within the discount period and the discount is taken. The **Purchase Discounts account** is a contra account to Purchases that reduces the recorded invoice price of the goods purchased to the price actually paid. Hanlon reports purchase discounts in the income statement as a deduction from purchases.

Companies base purchase discounts on the invoice price of goods. If an invoice shows purchase returns or allowances, they must be deducted from the invoice price before calculating purchase discounts. For example, in the previous transaction, the invoice price of goods purchased was USD 30,000. If Hanlon returned USD 2,000 of the goods, the seller calculates the 2 per cent purchase discount on USD 28,000.

**Interest rate implied in cash discounts** To decide whether you should take advantage of discounts by using your cash or borrowing, make this simple analysis. Assume that you must pay USD 10,000 within 30 days or USD 9,800 within 10 days to settle a USD 10,000 invoice with terms of 2/10, n/30. By advancing payment 20 days from the final due date, you can secure a discount of USD 200. The interest expense incurred to borrow USD 9,800 at 12 per cent per year for 20 days is USD 65.33, calculated as (USD 9,800 \times .12 \times 20/360). You would save USD 134.67 (USD 200 - USD 65.33) by borrowing the money and paying the invoice within the discount period.

In terms of an annual rate of interest, the 2 per cent rate of discount for 20 days is equivalent to a 36 per cent annual rate: \((360/20) \times 2\) per cent. The formula is:

\[
\text{Equivalent annual rate of interest} = \left( \frac{\text{The number of days in a year (assumed to be 360)}}{\text{The number of days from the end of the discount period until the final due date}} \right) \times \text{The percentage rate of discount}
\]
You can convert all cash discount terms to their approximate annual interest rate equivalents by use of this formula. Thus, a company could afford to pay up to 36 per cent \( \frac{360}{20} \times 2 \) per cent on borrowed funds to take advantage of discount terms of 2/10, n/ 30. The company could pay 18 per cent on terms of 1/10, n/30.

**Purchase returns and allowances** A purchase return occurs when a buyer returns merchandise to a seller. When a buyer receives a reduction in the price of goods shipped, a purchase allowance results. Then, the buyer commonly uses a debit memorandum to notify the seller that the account payable with the seller is being reduced (Accounts Payable is debited). The buyer may use a copy of a debit memorandum to record the returns or allowances or may wait for confirmation, usually a credit memorandum, from the seller.

Both returns and allowances reduce the buyer's debt to the seller and decrease the cost of the goods purchased. The buyer may want to know the amount of returns and allowances as the first step in controlling the costs incurred in returning unsatisfactory merchandise or negotiating purchase allowances. For this reason, buyers record purchase returns and allowances in a separate **Purchase Returns and Allowances account**. If Hanlon returned USD 350 of merchandise to Smith Wholesale before paying for the goods, it would make this journal entry:

\[
\begin{align*}
\text{Accounts Payable} & \quad (-L) \quad 350 \\
\text{Purchase Returns and Allowances} & \quad (+SE) \quad 350 \\
\text{To record return of damaged merchandise to supplier}
\end{align*}
\]

The entry would have been the same to record a USD 350 allowance. Only the explanation would change.

If Hanlon had already paid the account, the debit would be to Cash instead of Accounts Payable, since Hanlon would receive a refund of cash. If the company took a discount at the time it paid the account, only the net amount would be refunded. For instance, if a 2 per cent discount had been taken, Hanlon's journal entry for the return would be:

\[
\begin{align*}
\text{Cash} & \quad (+A) \quad 343 \\
\text{Purchase Discounts} & \quad (-SE) \quad 7 \\
\text{Purchase Returns and Allowances} & \quad (+SE) \quad 350 \\
\text{To record return of damaged merchandise to supplier and record receipt of cash.}
\end{align*}
\]

Purchase returns and allowances is a contra account to the Purchases account, and the income statement shows it as a deduction from purchases. When both purchase discounts and purchase returns and allowances are deducted from purchases, the result is **net purchases**.

Transportation costs are an important part of cost of goods sold. To understand how to account for transportation costs, you must know the meaning of the following terms:

- **FOB shipping point** means "free on board at shipping point". The buyer incurs all transportation costs after the merchandise has been loaded on a railroad car or truck at the point of shipment. Thus, the buyer is responsible for ultimately paying the freight charges.

- **FOB destination** means "free on board at destination". The seller ships the goods to their destination without charge to the buyer. Thus, the seller is ultimately responsible for paying the freight charges.
6. Merchandising transactions

- **Passage of title** is a term that indicates the transfer of the legal ownership of goods. Title to the goods normally passes from seller to buyer at the FOB point. Thus, when goods are shipped FOB shipping point, title usually passes to the buyer at the shipping point. When goods are shipped FOB destination, title usually passes at the destination.

- **Freight prepaid** means the seller must initially pay the freight at the time of shipment.

- **Freight collect** indicates the buyer must initially pay the freight bill on the arrival of the goods.

To illustrate the use of these terms, assume that a company ships goods FOB shipping point, freight collect. Title passes at the shipping point. The buyer is responsible for paying the USD 100 freight costs and does so. The seller makes no entry for freight charges; the entry on the buyer's books is:

\[
\begin{align*}
\text{Transportation-In (or Freight-In) (+SE)} & \quad 100 \\
\text{Cash (-A)} & \quad 100
\end{align*}
\]

To record payment of freight bill on goods purchased.

The **Transportation-In account** records the inward freight costs of acquiring merchandise. Transportation-In is an adjunct account in that it is added to net purchases to arrive at **net cost of purchases**. An **adjunct account** is closely related to another account (Purchases, in this instance), and its balance is added to the balance of the related account in the financial statements. Recall that a contra account is just the opposite of an adjunct account. Buyers deduct a contra account, such as accumulated depreciation, from the related fixed asset account in the financial statements.

When shipping goods FOB destination, freight prepaid, the seller is responsible for and pays the freight bill. Because the seller cannot bill a separate freight cost to the buyer, the buyer shows no entry for freight on its books. The seller, however, has undoubtedly considered the freight cost in setting selling prices. The following entry is required on the seller's books:

\[
\begin{align*}
\text{Delivery Expense (or Transportation-Out Expense) (-SE)} & \quad 100 \\
\text{Cash (-A)} & \quad 100
\end{align*}
\]

To record freight cost on goods sold.

When the terms are FOB destination, the seller records the freight costs as **delivery expense**; this selling expense appears on the income statement with other selling expenses.

FOB terms are especially important at the end of an accounting period. Goods in transit then belong to either the seller or the buyer, and one of these parties must include these goods in its ending inventory. Goods shipped FOB destination belong to the seller while in transit, and the seller includes these goods in its ending inventory. Goods shipped FOB shipping point belong to the buyer while in transit, and the buyer records these goods as a purchase and includes them in its ending inventory. For example, assume that a seller ships goods on 2009 December 30, and they arrive at their destination on 2010 January 5. If terms are FOB destination, the seller includes the goods in its 2009 December 31, inventory, and neither seller nor buyer records the exchange transaction until 2010 January 5. If terms are FOB shipping point, the buyer includes the goods in its 2009 December 31, inventory, and both parties record the exchange transaction as of 2009 December 30.

Sometimes the seller prepays the freight as a convenience to the buyer, even though the buyer is ultimately responsible for it. The buyer merely reimburses the seller for the freight paid. For example, assume that Wood
Company sold merchandise to Loud Company with terms of FOB shipping point, freight prepaid. The freight charges were USD 100. The following entries are necessary on the books of the buyer and the seller:

<table>
<thead>
<tr>
<th>Buyer—Loud Company</th>
<th>Seller—Wood Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation-In (-SE)</td>
<td>100</td>
</tr>
<tr>
<td>Accounts Payable (+L)</td>
<td>100</td>
</tr>
</tbody>
</table>

Such entries are necessary because Wood initially paid the freight charges when not required to do so. Therefore, Loud Company must reimburse Wood for the charges. If the buyer pays freight for the seller (e.g. FOB destination, freight collect), the buyer merely deducts the freight paid from the amount owed to the seller. The following entries are necessary on the books of the buyer and the seller:

<table>
<thead>
<tr>
<th>Buyer—Loud Company</th>
<th>Seller—Wood Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts Payable (-L)</td>
<td>100</td>
</tr>
<tr>
<td>Cash (-A)</td>
<td>100</td>
</tr>
</tbody>
</table>

Purchase discounts may be taken only on the purchase price of goods. Therefore, a buyer who owes the seller for freight charges cannot take a discount on the freight charges owed, even if the buyer makes payment within the discount period. We summarize our discussion of freight terms and the resulting journal entries to record the freight charges in Exhibit 37.

**Merchandise inventory** is the cost of goods on hand and available for sale at any given time. To determine the cost of goods sold in any accounting period, management needs inventory information. Management must know its cost of goods on hand at the start of the period (beginning inventory), the net cost of purchases during the period, and the cost of goods on hand at the close of the period (ending inventory). Since the ending inventory of the preceding period is the beginning inventory for the current period, management already knows the cost of the beginning inventory. Companies record purchases, purchase discounts, purchase returns and allowances, and transportation-in throughout the period. Therefore, management needs to determine only the cost of the ending inventory at the end of the period in order to calculate cost of goods sold.

**Taking a physical inventory** Under periodic inventory procedure, company personnel determine ending inventory cost by taking a **physical inventory**. Taking a physical inventory consists of counting physical units of each type of merchandise on hand. To calculate inventory cost, they multiply the number of each kind of merchandise by its unit cost. Then, they combine the total costs of the various kinds of merchandise to provide the total ending inventory cost.

In taking a physical inventory, company personnel must be careful to count all goods owned, regardless of where they are located, and include them in the inventory.
6. Merchandising transactions

Shipping point: Detroit-
Goods travel from shipping point to destination
If shipping terms are:

<table>
<thead>
<tr>
<th>Terms</th>
<th>Initially Pays</th>
<th>Ultimately Bears</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOB shipping point, freight collect</td>
<td>Buyer</td>
<td>Buyer</td>
</tr>
<tr>
<td>FOB destination, freight prepaid</td>
<td>Seller</td>
<td>Seller</td>
</tr>
<tr>
<td>FOB shipping point, freight prepaid</td>
<td>Seller, Buyer</td>
<td>Buyer</td>
</tr>
<tr>
<td>FOB destination, freight collect</td>
<td>Buyer</td>
<td>Seller</td>
</tr>
</tbody>
</table>

Exhibit 37: Summary of shipping terms

Explanations:
- **FOB shipping point, freight collect** – Buyer both incurs and initially pays the freight charges. The proper party (buyer) paid the freight. The buyer debits Transportation-In and credits Cash.
- **FOB destination, freight prepaid** – Seller both incurs and initially pays the freight charges. The proper party (seller) paid the freight. The seller debits Delivery Expense and credits Cash.
- **FOB shipping point, freight prepaid** – Buyer incurs the freight charges, and seller initially pays the freight charges. Buyer must reimburse seller for freight charges. The seller debits Accounts Receivable and credits Cash upon paying the freight. The buyer debits Transportation-In and credits Accounts Payable when informed of the freight charges.
- **FOB destination, freight collect** – Seller incurs freight charges, and buyer initially pays freight charges. Buyer deducts freight charges from amount owed to seller. The buyer debits Accounts Payable and credits Cash when paying the freight. The seller debits Delivery Expense and credits Accounts Receivable when informed of the freight charges.

Thus, companies should include goods shipped to potential customers on approval in their inventories. Similarly, companies should not record **consigned goods** (goods delivered to another party who attempts to sell them for a commission) as sold goods. These goods remain the property of the owner (consignor) until sold by the consignee and must be included in the owner’s inventory.

**Merchandise in transit** is merchandise in the hands of a freight company on the date of a physical inventory. As stated above, buyers must record merchandise in transit at the end of the accounting period as a purchase if the goods were shipped FOB shipping point and they have received title to the merchandise. In general, the goods belong to the party who ultimately bears the transportation charges.

When accounting personnel know the beginning and ending inventories and the various items making up the net cost of purchases, they can determine the cost of goods sold. To illustrate, assume the following account balances for Hanlon Retail Food Store as of 2010 December 31:

- Merchandise Inventory, 2010 January 1: $24,000 Dr.
- Purchases: 167,000 Dr.
- Purchase Discounts: 3,000 Cr.
- Purchase Returns and Allowances: 8,000 Cr.
- Transportation-In: 10,000 Dr.

By taking a physical inventory, Hanlon determined the 2010 December 31, merchandise inventory to be USD 31,000. Hanlon then calculated its cost of goods sold as shown in Exhibit 38. This computation appears in a section of the income statement directly below the calculation of net sales.
Exhibit 38: Determination of cost of goods sold for Hanlon Retain Food Store*

In Exhibit 38, Hanlon's beginning inventory (USD 24,000) plus net cost of purchases (USD 166,000) is equal to cost of goods available for sale (USD 190,000). The firm deducts the ending inventory cost (USD 31,000) from cost of goods available for sale to arrive at cost of goods sold (USD 159,000).

Another way of looking at this relationship is the following diagram:

Beginning inventory and net cost of purchases combine to form cost of goods available for sale. Hanlon divides the cost of goods available for sale into ending inventory (which is the cost of goods not sold) and cost of goods sold.

To continue the calculation appearing in Exhibit 38, net cost of purchases (USD 166,000) is equal to purchases (USD 167,000), less purchase discounts (USD 3,000) and purchase returns and allowances (USD 8,000), plus transportation-in (USD 10,000).

As shown in Exhibit 38, ending inventory cost (merchandise inventory) appears in the income statement as a deduction from cost of goods available for sale to compute cost of goods sold. Ending inventory cost (merchandise inventory) is also a current asset in the end-of-period balance sheet.

Companies use periodic inventory procedure because of its simplicity and relatively low cost. However, periodic inventory procedure provides little control over inventory. Firms assume any items not included in the physical count of inventory at the end of the period have been sold. Thus, they mistakenly assume items that have been stolen have been sold and include their cost in cost of goods sold.
6. Merchandising transactions

To illustrate, suppose that the cost of goods available for sale was USD 200,000 and ending inventory was USD 60,000. These figures suggest that the cost of goods sold was USD 140,000. Now suppose that USD 2,000 of goods were actually shoplifted during the year. If such goods had not been stolen, the ending inventory would have been USD 62,000 and the cost of goods sold only USD 138,000. Thus, the USD 140,000 cost of goods sold calculated under periodic inventory procedure includes both the cost of the merchandise delivered to customers and the cost of merchandise stolen.

An accounting perspective:

Uses of technology

Many companies are building private networks to link their employees, customers, and suppliers together. These networks within the Internet are referred to as companies' intranets. The Internet can be likened to the entire universe, while an intranet can be likened to a solar system within the universe. A company's intranet is built to be secure from outside users. For instance, these networks are designed to be secure against "hackers" and other unauthorized persons. The intranet software typically encrypts data sent over the Internet to safeguard financial transactions.

Classified income statement

In preceding chapters, we illustrated the unclassified (or single-step) income statement. An unclassified income statement has only two categories—revenues and expenses. In contrast, a classified income statement divides both revenues and expenses into operating and nonoperating items. The statement also separates operating expenses into selling and administrative expenses. A classified income statement is also called a multiple-step income statement.

In Exhibit 39, we present a classified income statement for Hanlon Retail Food Store. This statement uses the previously presented data on sales (Exhibit 35) and cost of goods sold (Exhibit 38), together with additional assumed data on operating expenses and other expenses and revenues. Note in Exhibit 39 that a classified income statement has the following four major sections:

• Operating revenues.
• Cost of goods sold.
• Operating expenses.
• Nonoperating revenues and expenses (other revenues and other expenses).

The classified income statement shows important relationships that help in analyzing how well the company is performing. For example, by deducting cost of goods sold from operating revenues, you can determine by what amount sales revenues exceed the cost of items being sold. If this margin, called gross margin, is lower than desired, a company may need to increase its selling prices and/or decrease its cost of goods sold. The classified income statement subdivides operating expenses into selling and administrative expenses. Thus, statement users can see how much expense is incurred in selling the product and how much in administering the business. Statement users
can also make comparisons with other years’ data for the same business and with other businesses. Nonoperating revenues and expenses appear at the bottom of the income statement because they are less significant in assessing the profitability of the business.

### An accounting perspective:

#### Business insight

Management chooses whether to use a classified or unclassified income statement to present a company's financial data. This choice may be based either on how their competitors present their data or on the costs associated with assembling the data.
### 6. Merchandising transactions

#### HANLON RETAIL FOOD STORE

**Income Statement**

**For the Year Ended 2010 December 31**

<table>
<thead>
<tr>
<th>Operating revenues:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross sales</td>
<td>$282,000</td>
</tr>
<tr>
<td>Less: Sales discounts</td>
<td>$ 5,000</td>
</tr>
<tr>
<td>Sales return and allowances</td>
<td>15,000</td>
</tr>
<tr>
<td>Net sales</td>
<td>$262,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cost of goods sold:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Merchandise inventory, 2010 January 1</td>
<td>$24,000</td>
</tr>
<tr>
<td>Purchases</td>
<td>$167,000</td>
</tr>
<tr>
<td>Less: Purchase discount</td>
<td>$3,000</td>
</tr>
<tr>
<td>Purchase returns and allowances</td>
<td>8,000</td>
</tr>
<tr>
<td>Net purchases</td>
<td>$156,000</td>
</tr>
<tr>
<td>Add: Transportation-in</td>
<td>10,000</td>
</tr>
</tbody>
</table>

| Net cost of purchases              | 166,000  |

| Cost of goods available for sale   | $190,000 |

| Less: Merchandise inventory, 2010 December 31 | 31,000 |
| Cost of goods sold                   | 159,000 |

| Gross Margin                        | $103,000 |

| Operating expenses:                 |          |

<table>
<thead>
<tr>
<th>Selling expenses:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Salaries and commissions expense</td>
<td>$26,000</td>
</tr>
<tr>
<td>Salespersons' travel expense</td>
<td>3,000</td>
</tr>
<tr>
<td>Delivery expense</td>
<td>2,000</td>
</tr>
<tr>
<td>Advertising expense</td>
<td>4,000</td>
</tr>
<tr>
<td>Rent expense—store building</td>
<td>2,500</td>
</tr>
<tr>
<td>Supplies expense</td>
<td>1,000</td>
</tr>
<tr>
<td>Utilities expense</td>
<td>1,800</td>
</tr>
<tr>
<td>Depreciation expense—store equipment</td>
<td>700</td>
</tr>
<tr>
<td>Other selling expense</td>
<td>400</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Administrative expenses:</th>
<th>$41,400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salaries expense, executive</td>
<td>$29,000</td>
</tr>
<tr>
<td>Rent expense—administrative building</td>
<td>1,600</td>
</tr>
<tr>
<td>Insurance expense</td>
<td>1,500</td>
</tr>
<tr>
<td>Supplies expense</td>
<td>800</td>
</tr>
<tr>
<td>Depreciation expense—office equipment</td>
<td>1,100</td>
</tr>
<tr>
<td>Other administrative expenses</td>
<td>300</td>
</tr>
</tbody>
</table>

| Total operating expenses            | 75,700   |
| Income from operations              | $ 27,300 |

| Nonoperating revenues and expenses: |          |

<table>
<thead>
<tr>
<th>Nonoperating revenues:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest revenue</td>
<td>$1,400</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nonoperating expenses:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest expense</td>
<td>600</td>
</tr>
<tr>
<td>Net income</td>
<td>$ 28,100</td>
</tr>
</tbody>
</table>

Exhibit 39: Classified income statement for a merchandising company
Next, we explain the major headings of the classified income statement in Exhibit 39. The terms in some of these headings are already familiar to you. Although future illustrations of classified income statements may vary somewhat in form, we retain the basic organization.

- **Operating revenues** are the revenues generated by the major activities of the business—usually the sale of products or services or both.

- **Cost of goods sold** is the major expense in merchandising companies. Note the cost of goods sold section of the classified income statement in Exhibit 39. This chapter has already discussed the items used in calculating cost of goods sold. Merchandisers usually highlight the amount by which sales revenues exceed the cost of goods sold in the top part of the income statement. The excess of net sales over cost of goods sold is the **gross margin** or **gross profit**. To express gross margin as a percentage rate, we divide gross margin by net sales. In Exhibit 39, the gross margin rate is approximately 39.3 per cent (USD 103,000/USD 262,000). The gross margin rate indicates that out of each sales dollar, approximately 39 cents is available to cover other expenses and produce income. Business owners watch the gross margin rate closely since a small percentage fluctuation can cause a large dollar change in net income. Also, a downward trend in the gross margin rate may indicate a problem, such as theft of merchandise. For instance, one Southeastern sporting goods company, SportsTown, Inc., suffered significant gross margin deterioration from increased shoplifting and employee theft.

- **Operating expenses** for a merchandising company are those expenses, other than cost of goods sold, incurred in the normal business functions of a company. Usually, operating expenses are either selling expenses or administrative expenses. **Selling expenses** are expenses a company incurs in selling and marketing efforts. Examples include salaries and commissions of salespersons, expenses for salespersons’ travel, delivery, advertising, rent (or depreciation, if owned) and utilities on a sales building, sales supplies used, and depreciation on delivery trucks used in sales. **Administrative expenses** are expenses a company incurs in the overall management of a business. Examples include administrative salaries, rent (or depreciation, if owned) and utilities on an administrative building, insurance expense, administrative supplies used, and depreciation on office equipment.

  Certain operating expenses may be shared by the selling and administrative functions. For example, a company might incur rent, taxes, and insurance on a building for both sales and administrative purposes. Expenses covering both the selling and administrative functions must be analyzed and prorated between the two functions on the income statement. For instance, if USD 1,000 of depreciation expense relates 60 per cent to selling and 40 per cent to administrative based on the square footage or number of employees, the income statement would show USD 600 as a selling expense and USD 400 as an administrative expense.

- **Nonoperating revenues** (other revenues) and **nonoperating expenses** (other expenses) are revenues and expenses not related to the sale of products or services regularly offered for sale by a business. An example of a nonoperating revenue is interest that a business earns on notes receivable. An example of a nonoperating expense is interest incurred on money borrowed by the company.

  To summarize the more important relationships in the income statement of a merchandising firm in equation form:
6. Merchandising transactions

- **Net sales** = Gross sales - (Sales discounts + Sales returns and allowances).

- **Net purchases** = Purchases - (Purchase discounts + Purchase returns and allowances).

- **Net cost of purchases** = Net purchases + Transportation-in.

- **Cost of goods sold** = Beginning inventory + Net cost of purchases - Ending inventory.

- **Gross margin** = Net sales - Cost of goods sold.

- **Income from operations** = Gross margin - Operating (selling and administrative) expenses.

- **Net income** = Income from operations + Nonoperating revenues - Nonoperating expenses.

Each of these relationships is important because of the way it relates to an overall measure of business profitability. For example, a company may produce a high gross margin on sales. However, because of large sales commissions and delivery expenses, the owner may realize only a very small percentage of the gross margin as profit. The classifications in the income statement allow a user to focus on the whole picture as well as on how net income was derived (statement relationships).

---

**An ethical perspective:**

**World auto parts corporation**

John Bentley is the chief financial officer for World Auto Parts Corporation. The company buys approximately USD 500 million of auto parts each year from small suppliers all over the world and resells them to auto repair shops in the United States.

Most of the suppliers have cash discount terms of 2/10, n/30. John has instructed his personnel to pay invoices on the 30th day after the invoice date but to take the 2 per cent discount even though they are not entitled to do so. Whenever a supplier complains, John instructs his purchasing agent to find another supplier who will go along with this practice. When some of his own employees questioned the practice, John responded as follows:

*This practice really does no harm. These small suppliers are much better off to go along and have our business than to not go along and lose it. For most of them, we are their largest customer. Besides, if they are willing to sell to others at a 2 per cent discount, why should they not be willing to sell to us at that same discount even though we pay a little later? The benefit to our company is very significant. Last year our profits were USD 100 million. A total of USD 10 million of the profits was attributable to this practice. Do you really want me to change this practice and give up USD 10 million of our profits?*

---

**Analyzing and using the financial results—Gross margin percentage**

As discussed earlier, you can calculate the **gross margin percentage** by using the following formula:

\[
\text{Gross margin percentage} = \frac{\text{Gross margin}}{\text{Net sales}}
\]
To demonstrate the use of this ratio, consider the following information from the 2000 Annual Report of Abercrombie & Fitch.

<table>
<thead>
<tr>
<th>($ millions)</th>
<th>2000</th>
<th>1999</th>
<th>1998</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues</td>
<td>$1,238.6</td>
<td>$1,030.9</td>
<td>$805.2</td>
</tr>
<tr>
<td>Gross profit</td>
<td>509.4</td>
<td>450.4</td>
<td>331.4</td>
</tr>
</tbody>
</table>

Gross profit (margin) percentage:
- $509.5/1,238.6 = 41.13%
- $450.4/1,030.9 = 43.69%
- $331.4/805.2 = 41.16%

Abercrombie's gross margin held at a rather high 41-43 per cent over those three years.

You should now understand the distinction between accounting for a service company and a merchandising company. The next chapter continues the discussion of merchandise inventory carried by merchandising companies.

Understanding the learning objectives

- In a sales transaction, the seller transfers the legal ownership (title) of the goods to the buyer.
- An invoice is a document, prepared by the seller of merchandise and sent to the buyer, that contains the details of a sale, such as the number of units sold, unit price, total price, terms of sale, and manner of shipment.
- Usually sales are for cash or on account. When a sale is for cash, the debit is to Cash and the credit is to Sales. When a sale is on account, the debit is to Accounts Receivable and the credit is to Sales.
- When companies offer trade discounts, the gross selling price (gross invoice price) at which the sale is recorded is equal to the list price minus any trade discounts.
- Two common deductions from gross sales are (1) sales discounts and (2) sales returns and allowances. These deductions are recorded in contra revenue accounts to the Sales account. Both the Sales Discounts account and the Sales Returns and Allowances account normally have debit balances. Net sales = Sales - (Sales discounts + Sales returns and allowances).
- Sales discounts arise when the seller offers the buyer a cash discount of 1 per cent to 3 per cent to induce early payment of an amount due.
- Sales returns result from merchandise being returned by a buyer because the goods are considered unsatisfactory or have been damaged. A sales allowance is a deduction from the original invoiced sales price granted to a customer when the customer keeps the merchandise but is dissatisfied.
- Cost of goods sold = Beginning inventory + Net cost of purchases - Ending inventory.
  Net cost of purchases = Purchases - (Purchase discounts + Purchase returns) + Transportation - i.
- Two methods of accounting for inventory are perpetual inventory procedure and periodic inventory procedure. Under perpetual inventory procedure, the inventory account is continuously updated during the accounting period. Under periodic inventory procedure, the inventory account is updated only periodically—after a physical count has been made.
- Purchases of merchandise are recorded by debiting Purchases and crediting Cash (for cash purchases) or crediting Accounts Payable (for purchases on account).
6. Merchandising transactions

- Two common deductions from purchases are (1) purchase discounts and (2) purchase returns and allowances. In the general ledger, both of these items normally carry credit balances. From the buyer's side of the transactions, cash discounts are purchase discounts, and merchandise returns and allowances are purchase returns and allowances.

- FOB shipping point means free on board at shipping point—the buyer incurs the freight.
- FOB destination means free on board at destination—the seller incurs the freight.
- Passage of title is a term indicating the transfer of the legal ownership of goods.
- Freight prepaid is when the seller must initially pay the freight at the time of shipment.
- Freight collect is when the buyer must initially pay the freight on the arrival of the goods.
- A classified income statement has four major sections—operating revenues, cost of goods sold, operating expenses, and nonoperating revenues and expenses.
  - Operating revenues are the revenues generated by the major activities of the business—usually the sale of products or services or both.
  - Cost of goods sold is the major expense in merchandising companies.
  - Operating expenses for a merchandising company are those expenses other than cost of goods sold incurred in the normal business functions of a company. Usually, operating expenses are classified as either selling expenses or administrative expenses.
  - Nonoperating revenues and expenses are revenues and expenses not related to the sale of products or services regularly offered for sale by a business.
    - Gross margin percentage = \( \frac{\text{Gross margin}}{\text{Net sales}} \)
    - The gross margin rate indicates the amount of sales dollars available to cover expenses and produce income.
  - Except for the merchandise-related accounts, the work sheet for a merchandising company is the same as for a service company.
  - Any revenue accounts and contra purchases accounts in the Adjusted Trial Balance credit column of the work sheet are carried to the Income Statement credit column.
  - Beginning inventory, contra revenue accounts, Purchases, Transportation-In, and expense accounts in the Adjusted Trial Balance debit column are carried to the Income Statement debit column.
  - Ending merchandise inventory is entered in the Income Statement credit column and in the Balance Sheet debit column.
• Closing entries may be prepared directly from the work sheet. The first journal entry debits all items appearing in the Income Statement credit column and credits Income Summary. The second entry credits all items appearing in the Income Statement debit column and debits Income Summary. The third entry debits Income Summary and credits the Retained Earnings account (assuming positive net income). The fourth entry debits the Retained Earnings account and credits the Dividends account.

Appendix: The work sheet for a merchandising company

Exhibit 40 shows a work sheet for a merchandising company. Lyons Company is a small sporting goods firm. The illustration for Lyons Company focuses on merchandise-related accounts. Thus, we do not show the fixed assets (land, building, and equipment). Except for the merchandise-related accounts, the work sheet for a merchandising company is the same as for a service company. Recall that use of a work sheet assists in the preparation of the adjusting and closing entries. The work sheet also contains all the information needed for the preparation of the financial statements.

To further simplify this illustration, assume Lyons needs no adjusting entries at month-end. The trial balance is from the ledger accounts at 2010 December 31. The USD 7,000 merchandise inventory in the trial balance is the beginning inventory. The sales and sales-related accounts and the purchases and purchases-related accounts summarize the merchandising activity for December 2010.

Lyons carries any revenue accounts (Sales) and contra purchases accounts (Purchase Discounts, Purchase Returns and Allowances) in the Adjusted Trial Balance credit columns of the work sheet to the Income Statement credit column. It carries beginning inventory, contra revenue accounts (Sales Discounts, Sales Returns and Allowances), Purchases, Transportation-In, and expense accounts (Selling Expenses, Administrative Expenses) in the Adjusted Trial Balance debit column to the Income Statement debit column.

Assume that ending inventory is USD 8,000. Lyons enters this amount in the Income Statement credit column because it is deducted from cost of goods available for sale (beginning inventory plus net cost of purchases) in determining cost of goods sold. It also enters the ending inventory in the Balance Sheet debit column to establish the proper balance in the Merchandise Inventory account. The beginning and ending inventories are on the Income Statement because Lyons uses both to calculate cost of goods sold in the income statement. Net income of USD 5,843 for the period balances the Income Statement columns. The firm carries the net income to the Statement of Retained Earnings credit column. Retained earnings of USD 18,843 balances the Statement of Retained Earnings columns. Lyons Company carries the retained earnings to the Balance Sheet credit column.

Lyons carries all other asset account balances (Cash, Accounts Receivable, and ending Merchandise Inventory) to the Balance Sheet debit column. It also carries the liability (Accounts Payable) and Capital Stock account balances to the Balance Sheet credit column. The balance sheet columns total to USD 29,543.

Once the work sheet has been completed, Lyons prepares the financial statements. After entering any adjusting and closing entries in the journal, the firm posts them to the ledger. This process clears the records for the next accounting period. Finally, it prepares a post-closing trial balance.

Income statement Exhibit 41 shows the income statement Lyons prepared from its work sheet in Exhibit 40. The focus in this income statement is on determining the cost of goods sold.
6. Merchandising transactions

**Statement of retained earnings** The statement of retained earnings, as you recall, is a financial statement that summarizes the transactions affecting the Retained Earnings account balance. In Exhibit 42, the statement of retained earnings shows an increase in equity resulting from net income and a decrease in equity resulting from dividends.

<table>
<thead>
<tr>
<th>Acct. no.</th>
<th>Account Titles</th>
<th>Trial Balance</th>
<th>Adjustments</th>
<th>Adjusted Trial Balance</th>
<th>Income Statement</th>
<th>Statement of Retained Earnings</th>
<th>Balance Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
<td>19,663</td>
<td></td>
<td>19,663</td>
<td></td>
<td></td>
<td>19,653</td>
</tr>
<tr>
<td>103</td>
<td>Accounts Receivable</td>
<td>1,380</td>
<td></td>
<td>1,880</td>
<td></td>
<td></td>
<td>1,880</td>
</tr>
<tr>
<td>105</td>
<td>Merchandise Inventory, December 1</td>
<td>7,000</td>
<td></td>
<td>7,000</td>
<td>8,000</td>
<td>8,000</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>Accounts Payable</td>
<td>700</td>
<td></td>
<td>700</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>Capital Stock</td>
<td>10,00</td>
<td></td>
<td>10,00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>Retained Earnings, December 1</td>
<td>15,000</td>
<td></td>
<td>15,00</td>
<td></td>
<td>15,000</td>
<td></td>
</tr>
<tr>
<td>320</td>
<td>Dividends</td>
<td>2,000</td>
<td></td>
<td>2,000</td>
<td>14,600</td>
<td>14,600</td>
<td></td>
</tr>
<tr>
<td>410</td>
<td>Sales</td>
<td>14,600</td>
<td></td>
<td>14,600</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>411</td>
<td>Sales Discounts</td>
<td>44</td>
<td></td>
<td>44</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>412</td>
<td>Sales Returns and Allowances</td>
<td>20</td>
<td></td>
<td>20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>Purchases</td>
<td>6,000</td>
<td></td>
<td>6,000</td>
<td>6,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>501</td>
<td>Purchases Discounts</td>
<td>82</td>
<td></td>
<td>82</td>
<td>32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>502</td>
<td>Purchase Returns and Allowances</td>
<td>100</td>
<td></td>
<td>100</td>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>503</td>
<td>Transportation-In</td>
<td>75</td>
<td></td>
<td>75</td>
<td>75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>557</td>
<td>Miscellaneous Selling Expenses</td>
<td>2,650</td>
<td></td>
<td>2,650</td>
<td>2,650</td>
<td></td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>Miscellaneous Administrative Expenses</td>
<td>1,150</td>
<td></td>
<td>1,150</td>
<td>16,939</td>
<td>22,782</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>40,482</td>
<td></td>
<td>40,482</td>
<td>5,343</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td></td>
<td>2</td>
<td>20,343</td>
<td>29,543</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td></td>
<td>2</td>
<td>18,543</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td></td>
<td>2</td>
<td>20,843</td>
<td>29,543</td>
<td></td>
</tr>
</tbody>
</table>

Exhibit 40: Work sheet for a merchandising company
LYONS COMPANY
Income Statement
For the Month Ended 2010 December 31

Operating revenues:
Gross sales $14,600
Less: Sales discounts $ 44
Sales return and allowances 20 64
Net sales $14,536

Cost of goods sold:
Merchandise inventory, 2010 January 1 $ 7,000
Purchases $ 6,000
Less: Purchase discount $ 82
Purchase returns and allowances 100 182
Net purchases $5,818
Add: Transportation-in 75
Net cost of purchases 5,893
Cost of goods available for sale $12,893
Less: Merchandise inventory, 2010 December 31 8,000
Cost of goods sold 4,893
Gross Margin $ 9,643

Operating expenses:
Miscellaneous selling expense $2,650
Miscellaneous administrative expense 1,150
Total operating expenses 3,800
Net income $ 5,843

Exhibit 41: Income statement for a merchandising company

LYONS COMPANY
Statement of Retained Earnings
For the Month Ended 2010 December 31

Retained earnings, 2010 December 1 $15,000
Add: Net income for the month 5,843
Total $20,843
Deduct: Dividends 2,000
Retained earnings, 2010 December 31 $18,843

Exhibit 42: Statement of retained earnings

LYONS COMPANY
Balance Sheet 2010 December 31

Assets
Cash $19,663
Accounts receivable 1,880
Merchandise inventory 8,000
Total assets $29,543

Liabilities and Stockholders’ Equity

Liabilities:
Accounts payable $ 700

Stockholders’ equity:
Capital stock $ 10,000
Retained earnings 18,843
Total stockholders’ equity $28,843

Exhibit 43: Balance sheet for a merchandising company
6. Merchandising transactions

**Balance sheet** The balance sheet, Exhibit 43, contains the assets, liabilities, and stockholders' equity items taken from the work sheet. Note the USD 8,000 ending inventory is a current asset. The Retained Earnings account balance comes from the statement of retained earnings.

Recall from Chapter 4 that the closing process normally takes place after the accountant has prepared the financial statements for the period. The closing process closes revenue and expense accounts by transferring their balances to a clearing account called Income Summary and then to Retained Earnings. The closing process reduces the revenue and expense account balances to zero so that information for each accounting period may be accumulated separately.

Lyons's accountant would prepare closing entries directly from the work sheet in Exhibit 40 using the same procedure presented in Chapter 4. The closing entries for Lyons Company follow.

The first journal entry debits all items appearing in the Income Statement credit column of the work sheet and credits Income Summary for the total of the column, USD 22,782.

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>Merchandise Inventory (ending)</td>
<td>8,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sales</td>
<td>14,600</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Purchase Discounts</td>
<td>82</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Purchase Returns and Allowances</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Income Summary</td>
<td></td>
<td>22,782</td>
</tr>
<tr>
<td></td>
<td><strong>1st entry</strong> To close accounts with a credit balance in the Income Statement columns and to establish ending merchandise inventory.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The second entry credits all items appearing in the Income Statement debit column and debits Income Summary for the total of that column, USD 16,939.

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>Income Summary</td>
<td>16,939</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Merchandise Inventory (beginning)</td>
<td></td>
<td>7,000</td>
</tr>
<tr>
<td></td>
<td>Sales Discounts</td>
<td></td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>Sales Returns and Allowance</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Purchase Returns and Allowances</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Transportation-In</td>
<td></td>
<td>6,000</td>
</tr>
<tr>
<td></td>
<td>Miscellaneous Selling Expenses</td>
<td></td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>Miscellaneous Administrative Expenses</td>
<td></td>
<td>2,650</td>
</tr>
<tr>
<td></td>
<td>Miscellaneous Administrative Expenses</td>
<td></td>
<td>1,150</td>
</tr>
<tr>
<td></td>
<td><strong>2nd entry</strong> To close accounts with a debit balance in the Income Statement columns.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The third entry closes the credit balance in the Income Summary account of USD 5,843 to the Retained Earnings account.

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>Income Summary</td>
<td></td>
<td>5,843</td>
</tr>
<tr>
<td></td>
<td>Retained Earnings</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>3rd entry</strong> To close the Income Summary account to the Retained Earnings account.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The fourth entry closes the Dividends account balance of $2,000 to the Retained Earnings account by debiting Retained Earnings and crediting Dividends.

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>Retained Earnings</td>
<td></td>
<td>2,000</td>
</tr>
<tr>
<td></td>
<td>Dividends</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>4th entry</strong> To close the Dividends account to the Retained Earnings account.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note how the first three closing entries tie into the totals in the Income Statement columns of the work sheet in Exhibit 40. In the first closing journal entry, the credit to the Income Summary account is equal to the total of the Income Statement credit column. In the second entry, the debit to the Income Summary account is equal to the
subtotal of the Income Statement debit column. The difference between the totals of the two Income Statement columns (USD 5,843) represents net income and is the amount of the third closing entry.

Demonstration problem
The following transactions occurred between Companies C and D in June 2010:

June 10 Company C purchased merchandise from Company D for USD 80,000; terms 2/10/EOM, n/60, FOB destination, freight prepaid.

11 Company D paid freight of USD 1,200.

14 Company C received an allowance of USD 4,000 from the gross selling price because of damaged goods.

23 Company C returned USD 8,000 of goods purchased because they were not the quality ordered.

30 Company D received payment in full from Company C.

a. Journalize the transactions for Company C.

b. Journalize the transactions for Company D.

Solution to demonstration problem

a.

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 June 1</td>
<td>Company C Purchases Accounts Payable</td>
<td></td>
<td>8 0 0 0</td>
<td>8 0 0 0</td>
</tr>
<tr>
<td></td>
<td>Purchased merchandise from Company D; terms 2/10/EOM, n/60</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Accounts Payable</td>
<td></td>
<td>4 0 0 0</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Purchase Return and Allowances</td>
<td></td>
<td>4 0 0 0</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Accounts Payable</td>
<td></td>
<td>8 0 0 0</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Purchase Returns and Allowances</td>
<td></td>
<td>8 0 0 0</td>
<td></td>
</tr>
<tr>
<td>3 0</td>
<td>Accounts Payable ($80,000 - $4,000 - $8,000)</td>
<td></td>
<td>6 8 0 0</td>
<td>1 3 6 0</td>
</tr>
<tr>
<td></td>
<td>Purchase Discounts ($68,000 x 0.02)</td>
<td></td>
<td></td>
<td>6 6 6 4 0</td>
</tr>
<tr>
<td></td>
<td>Cash ($68,000 - $1,360)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Paid the amount due to Company D.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

b.

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Titles and Explanation</th>
<th>Post. Ref.</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 June 1</td>
<td>Company D Accounts Receivable Sales</td>
<td></td>
<td>8 0 0 0</td>
<td>8 0 0 0</td>
</tr>
</tbody>
</table>
6. Merchandising transactions

Sold merchandise to Company C; terms 2/10/EOM, n/60

1  Delivery Expense 1 2 0 0
   Cash 1 2 0 0

   Paid freight on sale of merchandise shipped FOB destination, freight prepaid.

1  Sales Returns and Allowances 4 0 0 0
   Accounts Receivable 4 0 0 0

   Granted an allowance to Company C for damaged goods.

2  Sales Returns and Allowances 8 0 0 0
   Accounts Receivable 8 0 0 0

   Merchandise returned from Company C due to improper quality.

3  Cash ($68,000 - $1,360) 6 6 6 4 0
   Sales Discounts ($68,000 x 0.02) 1 3 6 0
   Accounts Receivable ($80,000 - $4,000 - $8,000) 6 8 0 0 0

   Received the amount due from Company C.

Key terms

Adjunct account Closely related to another account; its balance is added to the balance of the related account in the financial statements.

Administrative expenses Expenses a company incurs in the overall management of a business.

Cash discount A deduction from the invoice price that can be taken only if the invoice is paid within a specified time. To the seller, it is a sales discount; to the buyer, it is a purchase discount.

Chain discount Occurs when the list price of a product is subject to a series of trade discounts.

Classified income statement Divides both revenues and expenses into operating and nonoperating items. The statement also separates operating expenses into selling and administrative expenses. Also called the multiple-step income statement.

Consigned goods Goods delivered to another party who attempts to sell the goods for the owner at a commission.

Cost of goods available for sale Equal to beginning inventory plus net cost of purchases.

Cost of goods sold Shows the cost to the seller of the goods sold to customers; under periodic inventory procedure, cost of goods sold is computed as Beginning inventory + Net cost of purchases - Ending inventory.

Delivery expense A selling expense recorded by the seller for freight costs incurred when terms are FOB destination.

FOB destination Means free on board at destination; goods are shipped to their destination without charge to the buyer; the seller is responsible for paying the freight charges.

FOB shipping point Means free on board at shipping point; buyer incurs all transportation costs after the merchandise is loaded on a railroad car or truck at the point of shipment.

Freight collect Terms that require the buyer to pay the freight bill on arrival of the goods.

Freight prepaid Terms that indicate the seller has paid the freight bill at the time of shipment.

Gross margin or gross profit Net sales - Cost of goods sold; identifies the number of dollars available to cover expenses other than cost of goods sold.

Gross margin percentage Gross margin divided by net sales.

Gross selling price (also called the invoice price) The list price less all trade discounts.

Income from operations Gross margin - Operating (selling and administrative) expenses.
**Invoice** A document prepared by the seller of merchandise and sent to the buyer. It contains the details of a sale, such as the number of units sold, unit price, total price billed, terms of sale, and manner of shipment. It is a purchase invoice from the buyer's point of view and a sales invoice from the seller's point of view.

**Manufacturers** Companies that produce goods from raw materials and normally sell them to wholesalers.

**Merchandise in transit** Merchandise in the hands of a freight company on the date of a physical inventory.

**Merchandise inventory** The quantity of goods available for sale at any given time.

**Net cost of purchases** Net purchases + Transportation-in.

**Net income** Income from operations + Nonoperating revenues - Nonoperating expenses.

**Net purchases** Purchases - (Purchase discounts + Purchase returns and allowances).

**Net sales** Gross sales - (Sales discounts + Sales returns and allowances).

**Nonoperating expenses** (other expenses) Expenses incurred by a business that are not related to the acquisition and sale of the products or services regularly offered for sale.

**Nonoperating revenues** (other revenues) Revenues not related to the sale of products or services regularly offered for sale by a business.

**Operating expenses** Those expenses other than cost of goods sold incurred in the normal business functions of a company.

**Operating revenues** Those revenues generated by the major activities of a business.

**Passage of title** A legal term used to indicate transfer of legal ownership of goods.

**Periodic inventory procedure** A method of accounting for merchandise acquired for sale to customers wherein the cost of merchandise sold and the cost of merchandise on hand are determined only at the end of the accounting period by taking a physical inventory.

**Perpetual inventory procedure** A method of accounting for merchandise acquired for sale to customers wherein the Merchandise Inventory account is continuously updated to reflect items on hand; this account is debited for each purchase and credited for each sale so that the current balance is shown in the account at all times.

**Physical inventory** Consists of counting physical units of each type of merchandise on hand.

**Purchase discount** See Cash discount.

**Purchase Discounts account** A contra account to Purchases that reduces the recorded gross invoice cost of the purchase to the price actually paid.

**Purchase Returns and Allowances account** An account used under periodic inventory procedure to record the cost of merchandise returned to a seller and to record reductions in selling prices granted by a seller because merchandise was not satisfactory to a buyer; viewed as a reduction in the recorded cost of purchases.

**Purchases account** An account used under periodic inventory procedure to record the cost of goods or merchandise bought for resale during the current accounting period.

**Retailers** Companies that sell goods to final consumers.

**Sales allowance** A deduction from original invoiced sales price granted to a customer when the customer keeps the merchandise but is dissatisfied for any of a number of reasons, including inferior quality, damage, or deterioration in transit.

**Sales discount** See Cash discount.

**Sales Discounts account** A contra revenue account to Sales; it is shown as a deduction from gross sales in the income statement.

**Sales return** From the seller’s point of view, merchandise returned by a buyer for any of a variety of reasons; to the buyer, a purchase return.

**Sales Returns and Allowances account** A contra revenue account to Sales used to record the selling price of merchandise returned by buyers or reductions in selling prices granted.

**Selling expenses** Expenses a company incurs in selling and marketing efforts.

**Trade discount** A percentage deduction, or discount, from the specified list price or catalog price of merchandise to arrive at the gross invoice price; granted to particular categories of customers (e.g. retailers and wholesalers). Also see Chain discount.
6. Merchandising transactions

**Transportation-In account** An account used under periodic inventory procedure to record inward freight costs incurred in the acquisition of merchandise; a part of cost of goods sold.

**Unclassified income statement** Shows only major categories for revenues and expenses. Also called the single-step income statement.

**Wholesalers** Companies that normally sell goods to other companies (retailers) for resale.

**Self-test**

**True-false**

Indicate whether each of the following statements is true or false.

To compute net sales, sales discounts are added to, and sales returns and allowances are deducted from, gross sales.

Under perpetual inventory procedure, the Merchandise Inventory account is debited for each purchase and credited for each sale.

Purchase discounts and purchase returns and allowances are recorded in contra accounts to the Purchases account.

In taking a physical inventory, consigned goods delivered to another party who attempts to sell the goods are not included in the ending inventory of the company that sent the goods.

A classified income statement consists of only two categories of items, revenues and expenses.

**Multiple-choice**

Select the best answer for each of the following questions.

A seller sold merchandise which has a list price of USD 4,000 on account, giving a trade discount of 20 per cent.

The entry on the books of the seller is:

- a. Accounts Receivable 3,200
  - Trade Discounts 800
  - Sales 4,000
- b. Accounts Receivable 4,000
  - Sales 4,000
- c. Accounts Receivable 3,200
  - Trade Discounts 800
  - Sales 4,000
- d. Accounts Receivable 3,200
  - Sales 3,200

X Company began the accounting period with USD 60,000 of merchandise, and net cost of purchases was USD 240,000. A physical inventory showed USD 72,000 of merchandise unsold at the end of the period. The cost of goods sold of Y Company for the period is:

- a. USD 300,000.
- b. USD 228,000.
- c. USD 252,000.
- d. USD 168,000.
A business purchased merchandise for USD 12,000 on account; terms are 2/10, n/30. If USD 2,000 of the merchandise was returned and the remaining amount due was paid within the discount period, the purchase discount would be:

a. USD 240.
b. USD 200.
c. USD 1,200.
d. USD 1,000.
e. USD 3,600.

An income statement consists of all of the following major sections except for:

a. Operating revenues.
b. Cost of goods sold.
c. Operating expenses.
d. Nonoperating revenues and expenses.
e. Current assets.

(Appendix) Closing entries for merchandise-related accounts include all of the following except for:

a. A credit to Sales Discounts.
b. A credit to Merchandise Inventory for the cost of ending inventory.
c. A debit to Purchase Discounts.
d. A credit to Transportation-In.
e. A debit to Sales.

Now turn to “Answers to self-test” at the end of the chapter to check your answers.

Questions

➢ Which account titles are likely to appear in a merchandising company's ledger that do not appear in the ledger of a service enterprise?

➢ What entry is made to record a sale of merchandise on account under periodic inventory procedure?

➢ Describe trade discounts and chain discounts.

➢ Sales discounts and sales returns and allowances are deducted from sales on the income statement to arrive at net sales. Why not deduct these directly from the Sales account by debiting Sales each time a sales discount, return, or allowance occurs?

➢ What are the two basic procedures for accounting for inventory? How do these two procedures differ?
6. Merchandising transactions

➢ What useful purpose does the Purchases account serve?
➢ What do the letters FOB stand for? When terms are FOB destination, who incurs the cost of freight?
➢ What type of an expense is delivery expense? Where is this expense reported in the income statement?
➢ Periodic inventory procedure is said to afford little control over inventory. Explain why.
➢ How does the accountant arrive at the total dollar amount of the inventory after taking a physical inventory?
➢ How is cost of goods sold determined under periodic inventory procedure?
➢ If the cost of goods available for sale and the cost of the ending inventory are known, what other amount appearing on the income statement can be calculated?
➢ What are the major sections in a classified income statement for a merchandising company, and in what order do these sections appear?
➢ What is gross margin? Why might management be interested in the percentage of gross margin to net sales?
➢ (Appendix) After closing entries are posted to the ledger, which types of accounts have balances? Why?
➢ The Limited, Inc. Based on the financial statements of The Limited in the Annual Report Appendix, what were the 2000 operating expenses? For each of the three years shown, what percentage of net sales were these expenses? Is the trend favorable or unfavorable?
➢ The Limited, Inc. Based on the financial statements of The Limited, Inc., in the Annual Report Appendix, what were the 2000 cost of goods sold, occupancy, and buying costs? For each of the three years shown, what percentage of net sales were these expenses? Is the trend favorable or unfavorable?

Exercises

Exercise A In the following table, indicate how to increase or decrease (debit or credit) each account, and indicate its normal balance (debit or credit).

<table>
<thead>
<tr>
<th>Title of Account</th>
<th>Increased by (debit or credit)</th>
<th>Decreased by (debit or credit)</th>
<th>Normal Balance (debit or credit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merchandise Inventory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales Returns and Allowances</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales Discounts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts Receivable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchases</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchase Returns and Allowances</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchase Discounts</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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**Exercise B** a. Silver Company purchased USD 56,000 of merchandise from Milton Company on account. Before paying its account, Silver Company returned damaged merchandise with an invoice price of USD 11,680. Assuming use of periodic inventory procedure, prepare entries on both companies’ books to record both the purchase/sale and the return.

b. Show how any of the required entries would change assuming that Milton Company granted an allowance of USD 3,360 on the damaged goods instead of giving permission to return the merchandise.

**Exercise C** What is the last payment date on which the cash discount can be taken on goods sold on March 5 for USD 51,200; terms 3/10/EOM, n/60? Assume that the bill is paid on this date and prepare the correct entries on both the buyer’s and seller’s books to record the payment.

**Exercise D** You have purchased merchandise with a list price of USD 36,000. Because you are a wholesaler, you are granted a trade discount of 49.6 per cent. The cash discount terms are 2/EOM, n/60. How much will you remit if you pay the invoice by the end of the month of purchase? How much will discounts on payment you remit if you do not pay the invoice until the following month?

**Exercise E** Lasky Company sold merchandise with a list price of USD 60,000 on July 1. For each of the following independent assumptions, calculate (1) the gross selling price used to record the sale and (2) the amount that the buyer would have to remit when paying the invoice.

<table>
<thead>
<tr>
<th>Trade Discount Granted</th>
<th>Credit Terms</th>
<th>Date Paid</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. 30%, 20%</td>
<td>2/10, n/30</td>
<td>July 10</td>
</tr>
<tr>
<td>b. 40%, 10%</td>
<td>2/EOM, n/60</td>
<td>August 10</td>
</tr>
<tr>
<td>c. 30%, 10%, 5%</td>
<td>3/10/EOM, n/60</td>
<td>August 10</td>
</tr>
<tr>
<td>d. 40%</td>
<td>1/10, n/30</td>
<td>July 12</td>
</tr>
</tbody>
</table>

**Exercise F** Raiser Company purchased goods at a gross selling price of USD 2,400 on August 1. Discount terms of 2/10, n/30 were available. For each of the following independent situations, determine (1) the cash discount available on the final payment and (2) the amount paid if payment is made within the discount period.

<table>
<thead>
<tr>
<th>Transportation Terms</th>
<th>Freight Paid (by)</th>
<th>Allowance Granted</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. FOB shipping point</td>
<td>$240 (buyer)</td>
<td>$480</td>
</tr>
<tr>
<td>b. FOB destination</td>
<td>120 (seller)</td>
<td>240</td>
</tr>
<tr>
<td>c. FOB shipping point</td>
<td>180 (seller)</td>
<td>720</td>
</tr>
<tr>
<td>d. FOB destination</td>
<td>192 (buyer)</td>
<td>120</td>
</tr>
</tbody>
</table>

**Exercise G** Stuart Company purchased goods for USD 84,000 on June 14, under the following terms: 3/10, n/30; FOB shipping point, freight collect. The bill for the freight was paid on June 15, USD 1,200.

a. Assume that the invoice was paid on June 24, and prepare all entries required on Stuart Company’s books.

b. Assume that the invoice was paid on July 11. Prepare the entry to record the payment made on that date.

**Exercise H** Cramer Company uses periodic inventory procedure. Determine the cost of goods sold for the company assuming purchases during the period were USD 40,000, transportation-in was USD 300, purchase returns and allowances were USD 1,000, beginning inventory was USD 25,000, purchase discounts were USD 2,000, and ending inventory was USD 13,000.

**Exercise I** In each case, use the following information to calculate the missing information:
6. Merchandising transactions

<table>
<thead>
<tr>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross sales</td>
<td>$640,000</td>
<td>$?</td>
</tr>
<tr>
<td>Sales discounts</td>
<td>?</td>
<td>25,600</td>
</tr>
<tr>
<td>Sales returns and allowances</td>
<td>19,200</td>
<td>44,800</td>
</tr>
<tr>
<td>Net sales</td>
<td>608,000</td>
<td>1,209,600</td>
</tr>
<tr>
<td>Merchandise inventory, January 1</td>
<td>256,000</td>
<td>384,000</td>
</tr>
<tr>
<td>Purchases</td>
<td>384,000</td>
<td>768,000</td>
</tr>
<tr>
<td>Purchase discounts</td>
<td>7,680</td>
<td>13,440</td>
</tr>
<tr>
<td>Purchase returns and allowances</td>
<td>24,320</td>
<td>31,360</td>
</tr>
<tr>
<td>Net purchases</td>
<td>352,000</td>
<td>672,000</td>
</tr>
<tr>
<td>Transportation-in</td>
<td>25,600</td>
<td>38,400</td>
</tr>
<tr>
<td>Net cost of purchases</td>
<td>377,600</td>
<td>761,600</td>
</tr>
<tr>
<td>Cost of goods available for sale</td>
<td>?</td>
<td>1,081,600</td>
</tr>
<tr>
<td>Merchandise inventory, December 31</td>
<td>?</td>
<td>384,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>320,000</td>
<td>?</td>
</tr>
<tr>
<td>Gross margin</td>
<td>512,000</td>
<td>320,000</td>
</tr>
</tbody>
</table>

**Exercise J** In each of the following equations supply the missing term(s):


b. Cost of goods sold = Beginning inventory + Net cost of purchases - ________ ________.

c. Gross margin = ________ ________ - Cost of goods sold.

d. Income from operations = ________ ________ - Operating expenses.

e. Net income = Income from operations + ________ ________ - ________ ________.

**Exercise K** Given the balances in this partial trial balance, indicate how the balances would be treated in the work sheet. The ending inventory is USD 96. (The amounts are unusually small for ease in rewriting the numbers. We purposely left out the Statement of Retained Earnings columns since they are not used.)

<table>
<thead>
<tr>
<th>Accounts Titles</th>
<th>Trial Balance Debit</th>
<th>Adjustments Debit</th>
<th>Adjusted Trial Balance Debit</th>
<th>Income Statement Debit</th>
<th>Balance Sheet Debit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merchandise</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inventory</td>
<td>120</td>
<td>540</td>
<td>660</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales</td>
<td>18</td>
<td>45</td>
<td>225</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales Discounts</td>
<td>45</td>
<td>24</td>
<td>78</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchase</td>
<td>600</td>
<td>12</td>
<td>612</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchase Returns</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transportation-In</td>
<td>36</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Exercise L** Using the data in the previous exercise prepare closing entries for the preceding accounts. Do not close the Income Summary account.

**Problems**

**Problem A** a. Spencer Sporting Goods Company engaged in the following transactions in April 2010

Apr. 1 Sold merchandise on account for USD 288,000; terms 2/10, n/30, FOB shipping point, freight collect.
5 USD 43,200 of the goods sold on account on April 1 were returned for a full credit. Payment for these goods had not yet been received.

8 A sales allowance of USD 5,760 was granted on the merchandise sold on April 1 because the merchandise was damaged in shipment.

10 Payment was received for the net amount due from the sale of April 1.

b. High Stereo Company engaged in the following transactions in July 2010.

July 2 Purchased stereo merchandise on account at a cost of USD 43,200; terms 2/10, n/30, FOB destination, freight prepaid.

15 Sold merchandise for USD 64,800, terms 2/10, n/30, FOB destination, freight prepaid.

16 Paid freight costs on the merchandise sold, USD 2,160.

20 High Stereo Company was granted an allowance of USD 2,880 on the purchase of July 2 because of damaged merchandise.

31 Paid the amount due on the purchase of July 2.

Prepare journal entries to record the transactions.

**Problem B** Mars Musical Instrument Company and Tiger Company engaged in the following transactions with each other during July 2010:

July 2 Mars Musical Instrument Company purchased merchandise on account with a list price of USD 48,000 from Tiger Company. The terms were 3/EOM, n/60, FOB shipping point, freight collect. Trade discounts of 15 per cent, 10 per cent, and 5 per cent were granted by Tiger Company.

5 The buyer paid the freight bill on the purchase of July 2, USD 1,104.

6 The buyer returned damaged merchandise with an invoice price of USD 2,790 to the seller and received full credit.

On the last day of the discount period, the buyer paid the seller for the merchandise.

Prepare all the necessary journal entries for the buyer and the seller.

**Problem C** The following data for June 2010 are for Rusk Company's first month of operations:

June 1 Rusk Company was organized, and the stockholders invested USD 1,008,000 cash, USD 336,000 of merchandise inventory, and a USD 288,000 plot of land in exchange for capital stock.

4 Merchandise was purchased for cash, USD 432,000; FOB shipping point, freight collect.

9 Cash of USD 10,080 was paid to a trucking company for delivery of the merchandise purchased June 4.

13 The company sold merchandise on account, USD 288,000; terms 2/10, n/30.

15 The company sold merchandise on account, USD 230,400; terms 2/10, n/30.

16 Of the merchandise sold June 13, USD 31,680 was returned for credit.
6. Merchandising transactions

20 Salaries for services received were paid as follows: to office employees, USD 31,680; to salespersons, USD 83,520.

22 The company collected the amount due on the remaining USD 256,320 of accounts receivable arising from the sale of June 13.

24 The company purchased merchandise on account at a cost of USD 345,600; terms 2/10, n/30, FOB shipping point, freight collect.

26 The company returned USD 57,600 of the merchandise purchased June 24 to the vendor for credit.

27 A trucking company was paid USD 7,200 for delivery to Rusk Company of the goods purchased June 24.

29 The company sold merchandise on account, USD 384,000; terms 2/10, n/30.

30 Sold merchandise for cash, USD 172,800.

30 Payment was received for the sale of June 15.

30 Paid store rent for June, USD 43,200.

30 Paid the amount due on the purchase of June 24.

The inventory on hand at the close of business June 30 was USD 672,000 at cost.

a. Prepare journal entries for the transactions.

b. Post the journal entries to the proper ledger accounts. Use the account numbers in the chart of accounts shown in a separate file at the end of the text. Assume that all postings are from page 20 of the general journal.

c. Prepare a trial balance as of 2010 June 30.

d. Prepare a classified income statement for the month ended 2010 June 30. No adjusting entries are needed.

Problem D The Western Wear Company, a wholesaler of western wear clothing, sells to retailers. The company entered into the following transactions in May 2010:

May 1 The Western Wear Company was organized as a corporation. The stockholders purchased stock at par for the following assets in the business: USD 462,000 cash, USD 168,000 merchandise, and USD 105,000 land.

1 Paid rent on administrative offices for May, USD 25,200.

5 The company purchased merchandise from Carl Company on account, USD 189,000; terms 2/10, n/30. Freight terms were FOB shipping point, freight collect.

8 Cash of USD 8,400 was paid to a trucking company for delivery of the merchandise purchased May 5.

14 The company sold merchandise on account, USD 315,000; terms 2/10, n/30.

15 Paid Carl Company the amount due on the purchase of May 5.

16 Of the merchandise sold May 14, USD 13,860 was returned for credit.

19 Salaries for services received were paid for May as follows: office employees, USD 16,800; salespersons, USD 33,600.
24 The company collected the amount due on USD 126,000 of the accounts receivable arising from the sale of May 14.

25 The company purchased merchandise on account from Bond Company, USD 151,200; terms 2/10, n/30. Freight terms were FOB shipping point, freight collect.

27 Of the merchandise purchased May 25, USD 25,200 was returned to the vendor.

28 A trucking company was paid USD 2,100 for delivery to The Western Wear Company of the goods purchased May 25.

29 The company sold merchandise on open account, USD 15,120; terms 2/10, n/30.

30 Cash sales were USD 74,088.

30 Cash of USD 100,800 was received from the sale of May 14.

31 Paid Bond Company for the merchandise purchased on May 25, taking into consideration the merchandise returned on May 27.

The inventory on hand at the close of business on May 31 is USD 299,040.

From the data given for The Western Wear Company:

a. Prepare journal entries for the transactions.

b. Post the journal entries to the proper ledger accounts. Use the account numbers in the chart of accounts shown in a separate file at the end of the text. Assume that all postings are from page 15 of the general journal.

(There were no adjusting journal entries.)

c. Prepare a trial balance.

d. Prepare a classified income statement for the month ended 2010 May 31.

e. Prepare a classified balance sheet as of 2010 May 31.

**Problem E** The following data are for Leone Lumber Company:

<table>
<thead>
<tr>
<th>Acct. No.</th>
<th>Account Title</th>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
<td>$70,640</td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>Accounts Receivable</td>
<td>159,520</td>
<td></td>
</tr>
<tr>
<td>105</td>
<td>Merchandise Inventory, 2010 January 1</td>
<td>285,200</td>
<td></td>
</tr>
<tr>
<td>107</td>
<td>Supplies on Hand</td>
<td>5,360</td>
<td></td>
</tr>
<tr>
<td>108</td>
<td>Prepaid Insurance</td>
<td>4,800</td>
<td>$17,600</td>
</tr>
<tr>
<td>112</td>
<td>Prepaid Rent</td>
<td>57,600</td>
<td>102,800</td>
</tr>
<tr>
<td>170</td>
<td>Equipment</td>
<td>88,000</td>
<td>200,000</td>
</tr>
<tr>
<td>171</td>
<td>Accumulated Depreciation—Equipment</td>
<td>219,640</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>Accounts Payable</td>
<td></td>
<td>1,122,360</td>
</tr>
<tr>
<td>300</td>
<td>Capital Stock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>Retained Earnings, 2010 January 1</td>
<td>5,160</td>
<td>1,000</td>
</tr>
<tr>
<td>410</td>
<td>Sales</td>
<td></td>
<td></td>
</tr>
<tr>
<td>412</td>
<td>Sales Returns and Allowances</td>
<td>500,840</td>
<td>4,040</td>
</tr>
<tr>
<td>418</td>
<td>Interest Revenue</td>
<td>7,840</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>Purchases</td>
<td></td>
<td></td>
</tr>
<tr>
<td>502</td>
<td>Purchases Returns and Allowances</td>
<td>78,000</td>
<td></td>
</tr>
<tr>
<td>503</td>
<td>Transportation-In</td>
<td>138,400</td>
<td></td>
</tr>
<tr>
<td>505</td>
<td>Advertising Expense</td>
<td>80,800</td>
<td></td>
</tr>
<tr>
<td>508</td>
<td>Sales Salaries Expense</td>
<td>160,000</td>
<td></td>
</tr>
<tr>
<td>509</td>
<td>Office Salaries Expense</td>
<td>4,800</td>
<td></td>
</tr>
</tbody>
</table>

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### Merchandising transactions

<table>
<thead>
<tr>
<th>Account</th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>510</td>
<td>Officers' Salaries Expense</td>
<td>10,000</td>
</tr>
<tr>
<td>511</td>
<td>Utilities Expense</td>
<td>600</td>
</tr>
<tr>
<td>536</td>
<td>Legal and Accounting Expense</td>
<td>9,880</td>
</tr>
<tr>
<td>540</td>
<td>Interest Expense</td>
<td></td>
</tr>
<tr>
<td>567</td>
<td>Miscellaneous Administrative Expense</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td><strong>$1,667,440</strong></td>
</tr>
</tbody>
</table>

- A total of USD 3,400 of the prepaid insurance has expired.
- An inventory of supplies showed that USD 1,700 are still on hand.
- Prepaid rent expired during the year is USD 50,600.
- Depreciation expense on store equipment is USD 8,800.
- Accrued sales salaries are USD 4,000.
- Accrued office salaries are USD 3,000.
- Merchandise inventory on hand is USD 350,000.

Prepare the following:

a. A work sheet for the year ended 2010 December 31. Refer to the chart of accounts shown in a separate file at the end of the text for any other account numbers you need.

b. A classified income statement. The only selling expenses are sales salaries, advertising, supplies, and depreciation expense—equipment.

c. A statement of retained earnings.

d. A classified balance sheet.

e. Required closing entries.

### Alternate problems

**Alternate problem A**

a. Candle Carpet Company engaged in the following transactions in August 2010:

Aug. 2 Sold merchandise on account for USD 300,000; terms 2/10, n/30, FOB shipping point, freight collect.

18 Received payment for the sale of August 2.

20 A total of USD 10,000 of the merchandise sold on August 2 was returned, and a full refund was made because it was the wrong merchandise.

28 An allowance of USD 16,000 was granted on the sale of August 2 because some merchandise was found to be damaged; USD 16,000 cash was returned to the customer.

b. Lee Furniture Company engaged in the following transactions in August 2010:

Aug. 4 Purchased merchandise on account at a cost of USD 140,000; terms 2/10, n/30, FOB shipping point, freight collect.

6 Paid freight of USD 2,000 on the purchase of August 4.

10 Sold goods for USD 100,000; terms 2/10, n/30.

12 Returned USD 24,000 of the merchandise purchased on August 4.
14 Paid the amount due on the purchase of August 4.

Prepare journal entries for the transactions.

Alternate problem B Edwardo Auto Parts Company and Spoon Company engaged in the following transactions with each other during August 2010:

Aug.15 Edwardo Auto Parts Company purchased merchandise on account with a list price of USD 192,000 from Spoon Company. Trade discounts of 20 per cent and 10 per cent were allowed. Terms were 2/10, n/30, FOB destination, freight prepaid.

16 The seller paid the freight charges, USD 2,400.

17 The buyer requested an allowance of USD 4,512 against the amount due because the goods were damaged in transit.

20 The seller granted the allowance requested on August 17.

The buyer paid the amount due on the last day of the discount period. Record all of the entries required on the books of both the buyer and the seller.

Alternate problem C Gardner Company engaged in the following transactions in June 2010, the company’s first month of operations:

June 1 Stockholders invested USD 384,000 cash and USD 144,000 of merchandise inventory in the business in exchange for capital stock.

3 Merchandise was purchased on account, USD 192,000; terms 2/10, n/30, FOB shipping point, freight collect.

4 Paid height on the June 3 purchase, USD 5,280.

7 Merchandise was purchased on account, USD 96,000; terms 2/10, n/30, FOB destination, freight prepaid.

10 Sold merchandise on account, USD 230,400; terms 2/10, n/30, FOB shipping point, freight collect.

11 Returned USD 28,800 of the merchandise purchased on June 3.

12 Paid the amount due on the purchase of June 3.

13 Sold merchandise on account, USD 240,000; terms 2/10, n/30, FOB destination, height prepaid.

14 Paid height on sale of June 13, USD 14,400.

20 Paid the amount due on the purchase of June 7.

21 USD 48,000 of the goods sold on June 13 were returned for credit.

22 Received the amount due on sale of June 13.

25 Received the amount due on sale of June 10.

29 Paid rent for the administration building for June, USD 19,200.

30 Paid sales salaries of USD 57,600 for June.

30 Purchased merchandise on account, USD 48,000; terms 2/10, n/30, FOB destination, freight prepaid.
6. Merchandising transactions

The inventory on hand on June 30 was USD 288,000.

a. Prepare journal entries for the transactions.

b. Post the journal entries to the proper ledger accounts. Use the account numbers in the chart of accounts shown in a separate file at the end of the text. Assume that all postings are from page 10 of the general journal.

c. Prepare a trial balance as of 2010 June 30.

d. Prepare a classified income statement for the month ended 2010 June 30. No adjusting entries are needed.

Alternate problem D Organized on 2010 May 1, Noah Cabinet Company engaged in the following transactions:

May 1 The stockholders invested USD 900,000 in this new business by purchasing capital stock.

1 Purchased merchandise on account from String Company, USD 46,800; terms n/60, FOB shipping point, freight collect.

3 Sold merchandise for cash, USD 28,800.

6 Paid transportation charges on May 1 purchase, USD 1,440 cash.

7 Returned USD 3,600 of merchandise to String Company due to improper size.

10 Requested and received an allowance of USD 1,800 from String Company for improper quality of certain items.

14 Sold merchandise on account to Texas Company, USD 18,000; terms 2/20, n/30, FOB shipping point, freight collect.

16 Issued cash refund for return of merchandise relating to sale made on May 3, USD 180.

18 Purchased merchandise on account from Tan Company invoiced at USD 28,800; terms 2/15, n/30, FOB shipping point, freight collect.

18 Received a bill for freight charges of USD 900 from Ball Trucking Company on the purchase from Tan Company.

19 Texas Company returned USD 360 of merchandise purchased on May 14.

24 Returned USD 2,880 of defective merchandise to Tan Company. Received full credit.

28 Texas Company remitted balance due on sale of May 14.

31 Paid Tan Company for the purchase of May 18 after adjusting for transaction of May 24.

31 Paid miscellaneous selling expenses of USD 7,200.

31 Paid miscellaneous administrative expenses of USD 10,800.

The May 31st inventory is USD 57,600. From the data for Noah Cabinet Company:

a. Journalize the transactions. Round all amounts to the nearest dollar.
b. Post the entries to the proper ledger accounts. Use the account numbers appearing in the chart of account shown in a separate file at the end of the text. Assume all postings are from page 5 of the general journal.

(There were no adjusting journal entries.)

c. Prepare a trial balance.

d. Prepare a classified income statement for the month ended 2010 May 31.

Alternate problem E The following data are for Bayer Lamp Company:

<table>
<thead>
<tr>
<th>Acct. No.</th>
<th>Account Title</th>
<th>Debits</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Cash</td>
<td>$ 228,800</td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>Accounts Receivable</td>
<td>193,200</td>
<td></td>
</tr>
<tr>
<td>105</td>
<td>Merchandise Inventory, 2010 January 1</td>
<td>166,400</td>
<td></td>
</tr>
<tr>
<td>108</td>
<td>Prepaid Insurance</td>
<td>11,600</td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>Land</td>
<td>240,000</td>
<td></td>
</tr>
<tr>
<td>140</td>
<td>Building</td>
<td>440,000</td>
<td></td>
</tr>
<tr>
<td>141</td>
<td>Accumulated Depreciation – Building</td>
<td>$ 132,000</td>
<td></td>
</tr>
<tr>
<td>174</td>
<td>Store Fixtures</td>
<td>222,400</td>
<td></td>
</tr>
<tr>
<td>175</td>
<td>Accumulated Depreciation – Store Fixtures</td>
<td>44,480</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>Accounts Payable</td>
<td>151,600</td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>Capital Stock</td>
<td>400,000</td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>Retained Earnings, 2010 January 1</td>
<td>480,720</td>
<td></td>
</tr>
<tr>
<td>410</td>
<td>Sales</td>
<td>2,206,000</td>
<td></td>
</tr>
<tr>
<td>411</td>
<td>Sales Discounts</td>
<td>14,800</td>
<td></td>
</tr>
<tr>
<td>412</td>
<td>Sales Returns and Allowances</td>
<td>8,000</td>
<td></td>
</tr>
<tr>
<td>418</td>
<td>Interest Revenue</td>
<td></td>
<td>1,600</td>
</tr>
<tr>
<td>500</td>
<td>Purchases</td>
<td>1,251,600</td>
<td></td>
</tr>
<tr>
<td>501</td>
<td>Purchases Discounts</td>
<td></td>
<td>10,400</td>
</tr>
<tr>
<td>502</td>
<td>Purchases Returns and Allowances</td>
<td></td>
<td>5,600</td>
</tr>
<tr>
<td>503</td>
<td>Transportation-In</td>
<td>29,200</td>
<td></td>
</tr>
<tr>
<td>505</td>
<td>Advertising Expense</td>
<td>48,000</td>
<td></td>
</tr>
<tr>
<td>508</td>
<td>Sales Salaries Expense</td>
<td>256,000</td>
<td></td>
</tr>
<tr>
<td>509</td>
<td>Office Salaries Expense</td>
<td>296,000</td>
<td></td>
</tr>
<tr>
<td>519</td>
<td>Delivery Expense</td>
<td>18,400</td>
<td></td>
</tr>
<tr>
<td>540</td>
<td>Interest Expense</td>
<td>8,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$ 3,432,400</td>
<td>$ 3,432,400</td>
</tr>
</tbody>
</table>

- Depreciation expense on the store building is USD 8,800.
- Depreciation expense on the store fixtures is USD 22,240.
- Accrued sales salaries are USD 5,600.
- Insurance expired in 2010 is USD 5,600.
- Cost of merchandise inventory on hand 2010 December 31, is USD 222,000.

Prepare the following:
6. Merchandising transactions

a. A work sheet for the year ended 2010 December 31. Refer to the chart of accounts shown in a separate file at the end of the text for any other account numbers you need.

b. A classified income statement. The only administrative expenses are office salaries and insurance. The building depreciation is on the store building.

c. A statement of retained earnings.

d. A classified balance sheet.

e. The required closing entries.

Beyond the numbers—Critical thinking

Business decision case A Candy's Shirts, Inc., has an opportunity to purchase 40,000 shirts with the logo of her favorite school in January 2009. Candy, who is not currently in business, is considering buying these shirts and then renting a display cart from which to sell these shirts (called a kiosk) in a shopping mall. Based on the following information and estimates, Candy needs to decide if the business would be profitable:

- Cost of the 40,000 shirts, all of which must be purchased in January 2009, is USD 440,000.
- Candy thinks it would take two years to sell all of the shirts. She estimates her sales at 25,000 shirts in 2009 and 15,000 shirts in 2010.
- Rent of the kiosk would be USD 1,500 per month in 2009 and USD 1,600 per month in 2010.
- Candy can buy some counters on which to display the merchandise for USD 4,000. She could sell the counters for USD 500 at the end of the second year.
- Candy estimates the cost to decorate her kiosk would be USD 2,500.
- Candy would hire employees and pay them USD 1 per shirt sold.
- Candy plans to sell the shirts for USD 17 each.
- Candy and her husband purchased USD 100,000 of capital stock in the business. Therefore, she plans to borrow USD 400,000 from their family banker. Interest expense on this loan will be USD 52,000 in 2009 and USD 6,500 in 2010. Candy plans to repay USD 300,000 on 2010 January 2, and the remaining USD 100,000 on 2010 July 1.
- Candy needs to rent some storage space because all 40,000 shirts cannot be stored at the kiosk. Storage space costs USD 2,500 per year.

a. Prepare estimated income statements for 2009 and 2010 for Candy's business. Does it appear that the business will be profitable?

b. Will Candy have the cash available to pay the bank loan as she planned?

Business decision case B In the Annual report appendix, refer to the consolidated statements of earnings for The Limited's most recent three years. Calculate the gross margin percentage and write an explanation of what the results mean for each of the three years.
Annual report analysis C Refer to the consolidated statements of income of The Limited in the Annual report appendix. Identify the 2000, 1999, and 1998 net sales; cost of goods sold; gross profit; selling, administrative, and general expenses; and operating income. Do the results present a favorable trend? Comment on the results.

Ethics case – Writing experience D Based on the ethics case related to World Auto Parts Corporation, respond in writing to the following questions:

a. Do you agree that the total impact of this practice could be as much as USD 10 million?

b. Are the small suppliers probably better off going along with the practice?

c. Is this practice ethical?

Group project E In teams of two or three students, go to the library (or find an annual report at www.sec.gov/edgar.shtml) to locate one merchandising company’s annual report for the most recent year. Calculate the company’s gross margin percentage for each of the most recent three years. As a team, write a memorandum to the instructor showing your calculations and commenting on the results. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter.

Group project F In a team of two or three students, contact a variety of businesses in your area and inquire as to the types of sales discount terms they offer to credit customers and the types of purchase discount terms they are offered by their suppliers. Calculate the approximate annual rate of interest implied in several of the more common discount terms. For instance, the book states that the implied annual rate of interest on terms of 2/10, n/30 is 36 per cent, assuming we use a 360-day year. Present your findings in a written report to your instructor.

Group project G In a team of two or three students, obtain access to several annual reports of companies in different industries (see www.sec.gov/edgar.shtml) Examine their income statements and identify differences in their formats. Discuss these differences within your group and then present your findings in a report to your instructor.

Using the Internet—A view of the real world
Visit the Fat Brains Toys website at:

http://fatbraintoys.com website

Browse around the site for interesting information. What products do they sell? What journal entries would they make to record sales of these products? Write a report to your instructor summarizing your experience at this site.

Answers to self-test

True-false

False. Sales discounts, as well as sales returns and allowances, are deducted from gross sales.

True. Under perpetual inventory procedure, the Merchandise Inventory account is debited for each purchase and credited for each sale.

True. Purchase Discounts and Purchase Returns and Allowances are contra accounts to the Purchases account. The balances of those accounts are deducted from purchases to arrive at net purchases.
6. Merchandising transactions

**False.** Consigned goods delivered to another party for attempted sale are included in the ending inventory of the company that sent the goods.

**False.** An unclassified income statement, not a classified income statement, has only two categories of items.

**Multiple-choice**

d. Trade discounts are not recorded on the books of either a buyer or a seller. In other words, the invoice price of sales (purchases) is recorded:  
\[
\text{USD } 4,000 \times 0.8 = \text{USD } 3,200
\]

b. The cost of goods sold is computed as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning inventory</td>
<td>$60,000</td>
</tr>
<tr>
<td>Net cost of purchases</td>
<td>$240,000</td>
</tr>
<tr>
<td>Cost of goods available for sale</td>
<td>$300,000</td>
</tr>
<tr>
<td>Ending inventory</td>
<td>$72,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>$228,000</td>
</tr>
</tbody>
</table>

b. Purchase discounts are based on invoice prices less purchase returns and allowances, if any.  
\[
\text{Purchase discount} = (\text{USD } 12,000 - \text{USD } 2,000) \times 0.02 = \text{USD } 200
\]

e. All of the sections mentioned in (a-d) appear in a classified income statement. Current assets appear on a classified balance sheet.

b. Merchandise Inventory is debited for the cost of ending inventory.

You may close debit balanced accounts (in the income statement) before credit balanced accounts. This practice does not affect the balance of the Income Summary account or the amount of net income.
7. Measuring and reporting inventories

Learning objectives

After studying this chapter, you should be able to:

• Explain and calculate the effects of inventory errors on certain financial statement items.
• Indicate which costs are properly included in inventory.
• Calculate cost of ending inventory and cost of goods sold under the four major inventory costing methods using periodic and perpetual inventory procedures.
• Explain the advantages and disadvantages of the four major inventory costing methods.
• Record merchandise transactions under perpetual inventory procedure.
• Apply net realizable value and the lower-of-cost-or-market method of inventory.
• Estimate cost of ending inventory using the gross margin and retail inventory methods.
• Analyze and use the financial results- inventory turnover ratio.

Choosing an accounting career

Chapter 7 discusses how companies have a choice in inventory cost methods between specific identification, FIFO, LIFO, and weighted-average. Similarly, one of the greatest benefits of obtaining an accounting degree is the broad range of career choices available. There are over 40 different types of accounting jobs available in public accounting, private industry, and governmental accounting. For example, check out the list of accounting jobs at: http://www.uncwil.edu/stuaff/career/Majors/accounting.htm#relatedcareertitles.

One of the primary reasons many students go into accounting is successful job placement. Accounting majors have been better able to find positions than majors in any of the other business options, with the possible exception of management information systems (MIS). Even the relative demand for MIS majors has diminished recently, while the demand for accounting majors remains strong. We are currently experiencing a shortage of accounting majors across the nation. Another important factor to keep in mind regarding job placement is where you would like to be three to five years from now. Accounting offers an excellent foundation with opportunities for advancement, whereby many accounting graduates make double their entry-level salary in only five years.

Many students pursue an accounting degree because it does not restrict their career opportunities as much as having a different business degree. For example, with an accounting degree, a student can apply for positions in management, marketing, and finance, as well as accounting. In fact, many recruiters in business favor accounting graduates because they recognize an accounting degree as a more difficult business degree to obtain. However, management, marketing, and finance students cannot apply for accounting positions because they lack necessary
accounting coursework. In fact, with some additional courses in systems, an accounting major is well equipped to pursue a career in any business field including information systems.

Have you ever taken advantage of a pre-inventory sale at your favorite retail store? Many stores offer bargain prices to reduce the merchandise on hand and to minimize the time and expense of taking the inventory. A smaller inventory also enhances the probability of taking an accurate inventory since the store has less merchandise to count. From Chapter 6 you know that companies use inventory amounts to determine the cost of goods sold; this major expense affects a merchandising company’s net income. In this chapter, you learn how important inventories are in preparing an accurate income statement, statement of retained earnings, and balance sheet.

This chapter discusses merchandise inventory carried by merchandising retailers and wholesalers. **Merchandise inventory** is the quantity of goods held by a merchandising company for resale to customers. Merchandising companies determine the quantity of inventory items by a physical count.

The merchandise inventory figure used by accountants depends on the quantity of inventory items and the cost of the items. This chapter discusses four accepted methods of costing the items: (1) specific identification; (2) first-in, first-out (FIFO); (3) last-in, first-out (LIFO); and (4) weighted-average. Each method has advantages and disadvantages.

This chapter stresses the importance of having accurate inventory figures and the serious consequences of using inaccurate inventory figures. When you finish this chapter, you should understand how taking inventory connects with the cost of goods sold figure on the store's income statement, the retained earnings amount on the statement of retained earnings, and both the inventory figure and the retained earnings amount on the store's balance sheet.

**Inventories and cost of goods sold**

Inventory is often the largest and most important asset owned by a merchandising business. The inventory of some companies, like car dealerships or jewelry stores, may cost several times more than any other asset the company owns. As an asset, the inventory figure has a direct impact on reporting the solvency of the company in the balance sheet. As a factor in determining cost of goods sold, the inventory figure has a direct impact on the profitability of the company's operations as reported in the income statement. Thus, the importance of the inventory figure should not be underestimated.

**Importance of proper inventory valuation**

A merchandising company can prepare accurate income statements, statements of retained earnings, and balance sheets only if its inventory is correctly valued. On the income statement, a company using periodic inventory procedure takes a physical inventory to determine the cost of goods sold. Since the cost of goods sold figure affects the company's net income, it also affects the balance of retained earnings on the statement of retained earnings. On the balance sheet, incorrect inventory amounts affect both the reported ending inventory and retained earnings. Inventories appear on the balance sheet under the heading "Current Assets", which reports current assets in a descending order of liquidity. Because inventories are consumed or converted into cash within a year or one operating cycle, whichever is longer, inventories usually follow cash and receivables on the balance sheet.

Recall that under periodic inventory procedure we determine the cost of goods sold figure by adding the beginning inventory to the net cost of purchases and deducting the ending inventory. In each accounting period, the
appropriate expenses must be matched with the revenues of that period to determine the net income. Applied to
inventory, matching involves determining (1) how much of the cost of goods available for sale during the period
should be deducted from current revenues and (2) how much should be allocated to goods on hand and thus carried
forward as an asset (merchandise inventory) in the balance sheet to be matched against future revenues. Because
we determine the cost of goods sold by deducting the ending inventory from the cost of goods available for sale, a
highly significant relationship exists: Net income for an accounting period depends directly on the valuation of
ending inventory. This relationship involves three items:

First, a merchandising company must be sure that it has properly valued its ending inventory. If the ending
inventory is overstated, cost of goods sold is understated, resulting in an overstatement of gross margin and net
income. Also, overstatement of ending inventory causes current assets, total assets, and retained earnings to be
overstated. Thus, any change in the calculation of ending inventory is reflected, dollar for dollar (ignoring any
income tax effects), in net income, current assets, total assets, and retained earnings.

Second, when a company misstates its ending inventory in the current year, the company carries forward that
misstatement into the next year. This misstatement occurs because the ending inventory amount of the current year
is the beginning inventory amount for the next year.

Third, an error in one period’s ending inventory automatically causes an error in net income in the opposite
direction in the next period. After two years, however, the error washes out, and assets and retained earnings are
properly stated.

Exhibit 44 and Exhibit 45 prove that net income for an accounting period depends directly on the valuation of
the inventory. Allen Company’s income statements and the statements of retained earnings for years 2009 and
2010 show this relationship.

Exhibit 44: Effects of an overstated ending inventory

<table>
<thead>
<tr>
<th>ALLEN COMPANY</th>
<th>For Year Ended 2009 December 31</th>
<th>Ending Inventory</th>
<th>Ending Inventory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income Statement</td>
<td>Correctly Stated</td>
<td>Overstated By $5,000</td>
<td></td>
</tr>
<tr>
<td>Sales</td>
<td>$400,000</td>
<td>$400,000</td>
<td></td>
</tr>
<tr>
<td>Cost of goods available for sale</td>
<td>$300,000</td>
<td>$300,000</td>
<td></td>
</tr>
<tr>
<td>Ending inventory</td>
<td>35,000</td>
<td>40,000</td>
<td></td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>265,000</td>
<td>260,000</td>
<td></td>
</tr>
<tr>
<td>Gross margin</td>
<td>$135,000</td>
<td>$140,000</td>
<td></td>
</tr>
<tr>
<td>Other expenses</td>
<td>$85,000</td>
<td>85,000</td>
<td></td>
</tr>
<tr>
<td>Net income</td>
<td>$ 50,000</td>
<td>$55,000</td>
<td></td>
</tr>
<tr>
<td>Statement of Retained Earnings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beginning retained earnings</td>
<td>$120,000</td>
<td>$120,000</td>
<td></td>
</tr>
<tr>
<td>Net income</td>
<td>50,000</td>
<td>55,000</td>
<td></td>
</tr>
<tr>
<td>Ending retained earnings</td>
<td>$170,000</td>
<td>$175,000</td>
<td></td>
</tr>
</tbody>
</table>
### 7. Measuring and reporting inventories

#### ALLEN COMPANY

**For Year Ended 2010 December 31**

<table>
<thead>
<tr>
<th>Income Statement</th>
<th>Beginning Inventory Correctly Stated</th>
<th>Beginning Inventory Overstated By $5,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$425,000</td>
<td>$425,000</td>
</tr>
<tr>
<td>Beginning inventory</td>
<td>$35,000</td>
<td>$40,000</td>
</tr>
<tr>
<td>Purchases</td>
<td>290,000</td>
<td>290,000</td>
</tr>
<tr>
<td>Cost of goods available for sale</td>
<td>$325,000</td>
<td>$330,000</td>
</tr>
<tr>
<td>Ending inventory</td>
<td>45,000</td>
<td>45,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>280,000</td>
<td>285,000</td>
</tr>
<tr>
<td>Gross margin</td>
<td>$145,000</td>
<td>$140,000</td>
</tr>
<tr>
<td>Other expenses</td>
<td>53,500</td>
<td>53,500</td>
</tr>
<tr>
<td>Net income</td>
<td>$91,500</td>
<td>$86,500</td>
</tr>
</tbody>
</table>

**Statement of Retained Earnings**

<table>
<thead>
<tr>
<th></th>
<th>Beginning retained earnings</th>
<th>$170,000</th>
<th>$175,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income</td>
<td>91,500</td>
<td>86,500</td>
<td></td>
</tr>
<tr>
<td>Ending retained earnings</td>
<td>$261,500</td>
<td>$261,500</td>
<td></td>
</tr>
</tbody>
</table>

---

Exhibit 45: Effects of an overstated beginning inventory

In Exhibit 44 the correctly stated ending inventory for the year 2009 is USD 35,000. As a result, Allen has a gross margin of USD 135,000 and net income of USD 50,000. The statement of retained earnings shows a beginning retained earnings of USD 120,000 and an ending retained earnings of USD 170,000. When the ending inventory is overstated by USD 5,000, as shown on the right in Exhibit 44, the gross margin is USD 140,000, and net income is USD 55,000. The statement of retained earnings then has an ending retained earnings of USD 175,000. The ending inventory overstatement of USD 5,000 causes a USD 5,000 overstatement of net income and a USD 5,000 overstatement of retained earnings. The balance sheet would show both an overstated inventory and an overstated retained earnings. Due to the error in ending inventory, both the stockholders and creditors may overestimate the profitability of the business.

Exhibit 45 is a continuation of Exhibit 44 and contains Allen’s operating results for the year ended 2010 December 31. Note that the ending inventory in Exhibit 44 now becomes the beginning inventory of Exhibit 45. However, Allen’s inventory at 2010 December 31, is now an accurate inventory of USD 45,000. As a result, the gross margin in the income statement with the beginning inventory correctly stated is USD 145,000, and Allen Company has net income of USD 91,500 and an ending retained earnings of USD 261,500. In the income statement columns at the right, in which the beginning inventory is overstated by USD 5,000, the gross margin is USD 140,000 and net income is USD 86,500, with the ending retained earnings also at USD 261,500.

Thus, in contrast to an overstated ending inventory, resulting in an overstatement of net income, an overstated beginning inventory results in an understatement of net income. If the beginning inventory is overstated, then cost of goods available for sale and cost of goods sold also are overstated. Consequently, gross margin and net income are understated. Note, however, that when net income in the second year is closed to retained earnings, the retained earnings account is stated at its proper amount. The overstatement of net income in the first year is offset by the understatement of net income in the second year. For the two years combined the net income is correct. At the end of the second year, the balance sheet contains the correct amounts for both inventory and retained earnings. Exhibit 46 summarizes the effects of errors of inventory valuation:
Determining inventory cost

To place the proper valuation on inventory, a business must answer the question: Which costs should be included in inventory cost? Then, when the business purchases identical goods at different costs, it must answer the question: Which cost should be assigned to the items sold? In this section, you learn how accountants answer these questions.

The costs included in inventory depend on two variables: quantity and price. To arrive at a current inventory figure, companies must begin with an accurate physical count of inventory items. They multiply the quantity of inventory by the unit cost to compute the cost of ending inventory. This section discusses the taking of a physical inventory and the methods of costing the physical inventory under both perpetual and periodic inventory procedures. The remainder of the chapter discusses departures from the cost basis of inventory measurement.

As briefly described in Chapter 6, to take a physical inventory, a company must count, weigh, measure, or estimate the physical quantities of the goods on hand. For example, a clothing store may count its suits; a hardware store may weigh bolts, washers, and nails; a gasoline company may measure gasoline in storage tanks; and a lumberyard may estimate quantities of lumber, coal, or other bulky materials. Throughout the taking of a physical inventory, the goal should be accuracy.

Taking a physical inventory may disrupt the normal operations of a business. Thus, the count should be administered as quickly and as efficiently as possible. The actual taking of the inventory is not an accounting function; however, accountants often plan and coordinate the count. Proper forms are required to record accurate counts and determine totals. Identification names or symbols must be chosen, and those persons who count, weigh, or measure the inventory items must know these symbols.
7. Measuring and reporting inventories

<table>
<thead>
<tr>
<th>Inventory Tag</th>
<th>JMA Corp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inventory Tag No.</td>
<td>281</td>
</tr>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td></td>
</tr>
<tr>
<td>Quantity Counted</td>
<td></td>
</tr>
<tr>
<td>Counted by</td>
<td></td>
</tr>
<tr>
<td>Checked by</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Duplicate Inventory Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inventory Tag No.</td>
</tr>
<tr>
<td>Description</td>
</tr>
<tr>
<td>Location</td>
</tr>
<tr>
<td>Quantity Counted</td>
</tr>
<tr>
<td>Counted by</td>
</tr>
<tr>
<td>Checked by</td>
</tr>
</tbody>
</table>

Exhibit 47: Inventory tag

Taking a physical inventory often involves using inventory tags, such as that in Exhibit 47. These tags are consecutively numbered for control purposes. A tag usually consists of a stub and a detachable duplicate section. The duplicate section facilitates checking discrepancies. The format of the tags can vary. However, the tag usually provides space for (1) a detailed description and identification of inventory items by product, class, and model; (2) location of items; (3) quantity of items on hand; and (4) initials of the counters and checkers.

The descriptive information and count may be entered on one copy of the tag by one team of counters. Another team of counters may record its count on the duplicate copy of the tag. Discrepancies between counts of the same items by different teams are reconciled by supervisors, and the correct counts are assembled on intermediate inventory sheets. Only when the inventory counts are completed and checked does management send the final sheets to the accounting department for pricing and extensions (quantity X price). The tabulated result is the dollar amount of the physical inventory. Later in the chapter we explain the different methods accountants use to cost inventory.

Usually, inventory cost includes all the necessary outlays to obtain the goods, get the goods ready to sell, and have the goods in the desired location for sale to customers. Thus, inventory cost includes:

- Seller’s invoice price less any purchase discount.
- Cost of the buyer’s insurance to cover the goods while in transit.
- Transportation charges when borne by the buyer.
- Handling costs, such as the cost of pressing clothes wrinkled during shipment.

In theory, the cost of each unit of inventory should include its net invoice price plus its share of other costs incurred in shipment. The 1986 Tax Reform Act requires companies to assign these costs to inventory for tax purposes. For accounting purposes, these cost assignments are recommended but not required.
Practical difficulties arise in allocating some of these costs to inventory items. Assume, for example, that the freight bill on a shipment of clothes does not separate out the cost of shipping one shirt. Also, assume that the company wants to include the freight cost as part of the inventory cost of the shirt. Then, the freight cost would have to be allocated to each unit because it cannot be measured directly. In practice, allocations of freight, insurance, and handling costs to the individual units of inventory purchased are often not worth the additional cost. Consequently, in the past many companies have not assigned the costs of freight, insurance, and handling to inventory. Instead, they have expensed these costs as incurred. When companies omit these costs from both beginning and ending inventories, they minimize the effect of expensing these costs on net income. The required allocation for tax purposes has probably resulted in many companies using the same inventory amounts in their financial statements.

Even if a company derives a cost for each unit in inventory, the inventory valuation problem is not solved. Management must consider two other aspects of the problem:

- If goods were purchased at varying unit costs, how should the cost of goods available for sale be allocated between the units sold and those that remain in inventory? For example, assume Hi-Fi Buys, Inc., purchased two identical DVD players for resale. One cost USD 250 and the other, USD 200. If one was sold during the period, should Hi-Fi Buys assign it a cost of USD 250, USD 200, or an average cost of USD 225?

- Does the fact that current replacement costs are less than the costs of some units in inventory have any bearing on the amount at which inventory should be carried? Using the same example, if Hi-Fi Buys can currently buy all DVD players for USD 200, is it reasonable to carry some units in inventory at USD 250 rather than USD 200?

We answer these questions in the next section.

Generally companies should account for inventories at historical cost; that is, the cost at which the items were purchased. However, this rule does not indicate how to assign costs to ending inventory and to cost of goods sold when the goods have been purchased at different unit costs. For example, suppose a retailer has three shirts on hand. One costs USD 20; another, USD 22; and a third, USD 24. If the retailer sells two shirts for USD 30 each, what is the cost of the two shirts sold?

Accountants developed these four inventory costing methods to solve costing problems: (1) specific identification; (2) first-in, first-out (FIFO); (3) last-in, first-out (LIFO); and (4) weighted-average. Before explaining the inventory costing methods, we briefly introduce perpetual inventory procedure and compare periodic and perpetual inventory procedures.

In Chapter 6, the emphasis was on periodic inventory procedure. Under periodic inventory procedure, firms debit the Purchases account when goods are acquired; they use other accounts, such as Purchase Discounts, Purchase Returns and Allowances, and Transportation-In, for purchase-related transactions. Companies determine cost of goods sold only at the end of the period as the difference between cost of goods available for sale and ending inventory. They keep no records of the cost of items as they are sold, and have no information on possible inventory shortages. They assume any goods not in ending inventory have been sold.
The availability of inventory management software packages is causing more and more businesses to change from periodic to perpetual inventory procedure. Under perpetual inventory procedure, companies have no Purchases and purchase-related accounts. Instead, they make all entries involving merchandise purchased for sale to customers directly in the Merchandise Inventory account. Thus, they debit or credit Merchandise Inventory in place of debiting or crediting Purchases, Purchase Discounts, Purchase Returns and Allowances, and Transportation-In. At the time of each sale, firms make two entries: the first debits Accounts Receivable or Cash and credits Sales at the retail selling price. The second debits Cost of Goods Sold and credits Merchandise Inventory at cost. Therefore, at the end of the period the Merchandise Inventory account shows the cost of the inventory that should be on hand. Comparison of this amount with the cost obtained by taking and pricing a physical inventory may reveal inventory shortages. Thus, perpetual inventory procedure is an important element in providing internal control over goods in inventory.

**Perpetual inventory records** Even though companies could apply perpetual inventory procedure manually, tracking units and dollars in and out of inventory is much easier using a computer. Both manual and computer processing maintain a record for each item in inventory. Look at Exhibit 48, an inventory record for Entertainment World, a firm that sells many different brands of television sets. This inventory record shows the information on one particular brand and model of television set carried in inventory. Other information on the record includes (1) the maximum and minimum number of units the company wishes to stock at any time, (2) when and how many units were acquired and at what cost, and (3) when and how many units were sold and what cost was assigned to cost of goods sold. The number of units on hand and their cost are readily available also. Entertainment World assumes that the first units acquired are the first units sold. This assumption is the first-in, first-out (FIFO) method of inventory costing; we will discuss it later.
An accounting perspective:

Uses of technology

Keeping track of inventories under a perpetual inventory system is much more cost-effective with computers. Under a manual system, the cost of an up-to-date inventory for stores with high turnover would outweigh the benefit. Most retail stores use scanning devices to read the inventory numbers of products purchased at the cash register. These bar codes not only provide accurate sales prices but also record the merchandise sold so that the total cost of the store’s inventory is up to date.

The following comparison reveals several differences between accounting for inventories under periodic and perpetual procedures. We explain these differences by using data from Exhibit 48 and making additional assumptions. Later, we discuss other journal entries under perpetual inventory procedure.

These entries record the purchase on July 5 under each of the methods:

<table>
<thead>
<tr>
<th>Periodic Procedure</th>
<th>Perpetual Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purchases (+A)</td>
<td>Merchandise Inventory (+A)</td>
</tr>
<tr>
<td>Accounts Payable (+L)</td>
<td>3,000</td>
</tr>
<tr>
<td>3,000</td>
<td>Accounts Payable (+L)</td>
</tr>
</tbody>
</table>

Assuming the merchandise sold on July 7 was priced at USD 4,800, these entries record the sale:

<table>
<thead>
<tr>
<th>Periodic Procedure</th>
<th>Perpetual Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts Receivable (+A)</td>
<td>4,800</td>
</tr>
<tr>
<td>Sales (+SE)</td>
<td>4,800</td>
</tr>
<tr>
<td>3,600</td>
<td>Merchandise Inventory (-A)</td>
</tr>
</tbody>
</table>

Several other transactions not included in Exhibit 48 could occur:

- Assume that two of the units purchased on July 5 were returned to the supplier because they were defective. The entries would be:

<table>
<thead>
<tr>
<th>Periodic Procedure</th>
<th>Perpetual Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts Payable</td>
<td>Accounts Payable (+A)</td>
</tr>
<tr>
<td>600</td>
<td>Merchandise Inventory</td>
</tr>
<tr>
<td>Purchase</td>
<td>(+A)</td>
</tr>
<tr>
<td>Returns and</td>
<td>600</td>
</tr>
<tr>
<td>Allowances</td>
<td>Merchandise Inventory</td>
</tr>
<tr>
<td>600</td>
<td>(-A)</td>
</tr>
</tbody>
</table>

- Assume that the supplier instead granted an allowance of USD 600 to the company because of the defective merchandise. The entries would be:

<table>
<thead>
<tr>
<th>Periodic Procedure</th>
<th>Perpetual Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts Payable</td>
<td>Accounts Payable (+L)</td>
</tr>
<tr>
<td>(-L) 600</td>
<td>Merchandise Inventory</td>
</tr>
<tr>
<td>Purchase</td>
<td>(+A)</td>
</tr>
<tr>
<td>Returns and</td>
<td>600</td>
</tr>
<tr>
<td>Allowances (-A)</td>
<td>Merchandise Inventory</td>
</tr>
<tr>
<td>600</td>
<td>(-A)</td>
</tr>
</tbody>
</table>

- Assume that the company incurred and paid freight charges of USD 100 on the purchase of July 5. The entries would be:

<table>
<thead>
<tr>
<th>Periodic Procedure</th>
<th>Perpetual Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation-In</td>
<td>Merchandise Inventory</td>
</tr>
<tr>
<td>(+A) 100</td>
<td>(+A) 100</td>
</tr>
<tr>
<td>Cash (-A)</td>
<td>100</td>
</tr>
</tbody>
</table>

In these entries, notice that under perpetual inventory procedure the Merchandise Inventory account records purchases, purchase returns and allowances, purchase discounts, and transportation-in. Also, when goods are sold, the seller debits (increases) Cost of Goods Sold and credits or reduces Merchandise Inventory.
At the end of the accounting period, under perpetual inventory procedure, the only merchandise-related expense account to be closed is **Cost of Goods Sold**. The **Purchases**, **Purchase Returns and Allowances**, **Purchase Discounts**, and **Transportation-In** accounts do not even exist.
### Exhibit 49: Beginning inventory, purchases and sales

#### An accounting perspective:

**Business insight**

When you buy a box of breakfast cereal at the supermarket, the cashier scans the bar code on the box. The name of the item and the price appear on a video display that you can see. The information is also printed on the sales slip so that you can later compare the items paid for with the items received. But this is not the end of the story. The information is also fed to the store’s computer to update the inventory records. The information is included with other information and is used to order more merchandise from the warehouse so the items can be replenished in the store. At a certain point, the company also uses the reduced inventory levels to order more merchandise from suppliers, such as wholesalers that supply the region with breakfast cereals and other goods. The paperwork for the purchase and payment are often handled electronically through a process called electronic data interchange (EDI) and electronic funds transfer (EFT).

Using the data for purchases, sales, and beginning inventory in Exhibit 49, next we explain the four inventory costing methods. Except for the specific identification method, we first present all of the methods using periodic inventory procedure and then present all of the methods using perpetual inventory procedure. Total goods available for sale consist of 80 units with a total cost of USD 690. A physical inventory determined that 20 units are on hand at the end of the period. Sales revenue for the 60 units sold was USD 780. The questions to be answered are: What is the cost of the 20 units in inventory? What is the cost of the 60 units sold?

**Specific identification** The **specific identification method** of inventory costing attaches the actual cost to an identifiable unit of product. Firms find this method easy to apply when purchasing and selling large inventory items such as autos. Under the specific identification method, the firm must identify each unit in inventory, unless it is unique, with a serial number or identification tag.

To illustrate, assume that the company in Exhibit 49 can identify the 20 units on hand at year-end as 10 units from the August 12 purchase and 10 units from the December 21 purchase. The company computes the ending
7. Measuring and reporting inventories

inventory as shown in Exhibit 50; it subtracts the USD 181 ending inventory cost from the USD 690 cost of goods available for sale to obtain the USD 509 cost of goods sold. Note that you can also determine the cost of goods sold for the year by recording the cost of each unit sold. The USD 509 cost of goods sold is an expense on the income statement, and the USD 181 ending inventory is a current asset on the balance sheet.

The specific identification costing method attaches cost to an identifiable unit of inventory. The method does not involve any assumptions about the flow of the costs as in the other inventory costing methods. Conceptually, the method matches the cost to the physical flow of the inventory and eliminates the emphasis on the timing of the cost determination. Therefore, periodic and perpetual inventory procedures produce the same results for the specific identification method.
FIFO (first-in, first-out) under periodic inventory procedure

The FIFO (first-in, first-out) method of inventory costing assumes that the costs of the first goods purchased are those charged to cost of goods sold when the company actually sells goods. This method assumes the first goods purchased are the first goods sold. In some companies, the first units in (bought) must be the first units out (sold) to avoid large losses from spoilage. Such items as fresh dairy products, fruits, and vegetables should be sold on a FIFO basis. In these cases, an assumed first-in, first-out flow corresponds with the actual physical flow of goods.

Because a company using FIFO assumes the older units are sold first and the newer units are still on hand, the ending inventory consists of the most recent purchases. When using periodic inventory procedure, to determine the cost of the ending inventory at the end of the period under FIFO, you would begin by listing the cost of the most recent purchase. If the ending inventory contains more units than acquired in the most recent purchase, it also includes units from the next-to-the-latest purchase at the unit cost incurred, and so on. You would list these units from the latest purchases until that number agrees with the units in the ending inventory.

In Exhibit 51, you can see how to determine the cost of ending inventory under FIFO using periodic inventory procedure. The company assumes that the 20 units in inventory consist of 10 units purchased December 21 and 10 units purchased October 12. The total cost of ending inventory is USD 179, and the cost of goods sold is USD 511.

We show the relationship between the cost of goods sold and the cost of ending inventory under FIFO using periodic inventory procedure in Exhibit 52. The 80 units in cost of goods available for sale consists of the beginning inventory and all of the purchases during the period. Under FIFO, the ending inventory of 20 units consists of the most recent purchases—10 units of the December 21 purchase and 10 units of the October 12 purchase—costing USD 179. We assume the beginning inventory and other earlier purchases have been sold during the period, representing the cost of goods sold of USD 511.
7. Measuring and reporting inventories

<table>
<thead>
<tr>
<th>Units</th>
<th>Unit Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ending inventory composed of purchases made on:
- December 21: 10 units, $9.10, total $91
- October 12: 10 units, $8.80, total $88
- Ending inventory: 20 units, $179

Cost of goods sold composed of:
- Beginning inventory: 10 units, $8.00, total $80
- Purchases made on:
  - March 2: 10 units, $8.50, total $85
  - May 28: 20 units, $8.40, total $168
  - August 12: 10 units, $9.00, total $90
  - October 12: 10 units, $8.80, total $88

Cost of goods available for sale: $690
Ending inventory: $179
Cost of goods sold: $511

Exhibit 51: Determining FIFO cost of ending inventory under periodic inventory procedure

![FIFO Flow of Costs Diagram]

Exhibit 52: FIFO flow of costs

**LIFO (last-in, first-out) under periodic inventory procedure** The LIFO (last-in, first-out) method of inventory costing assumes that the costs of the most recent purchases are the first costs charged to cost of goods sold when the company actually sells the goods.

In Exhibit 53, we show the use of LIFO under periodic inventory procedure. Since the company charges the latest costs to cost of goods sold under periodic inventory procedure, the ending inventory always consists of the oldest costs. Therefore, when determining the cost of inventory under periodic inventory procedure, the company lists the oldest units and their costs. The first units listed are those in beginning inventory, then the first purchase, and so on, until the number listed agrees with the units in ending inventory. Thus, ending inventory in Exhibit 53 consists of the 10 units from beginning inventory and the 10 units purchased on March 2. The total cost of these 20 units, USD 165, is the ending inventory cost; the cost of goods sold is USD 525. Exhibit 54 is a graphic representation of the LIFO flow of costs under periodic inventory procedure.
Weighted-average under periodic inventory procedure The weighted-average method of inventory costing is a means of costing ending inventory using a weighted-average unit cost. Companies most often use the weighted-average method to determine a cost for units that are basically the same, such as identical games in a toy store or identical electrical tools in a hardware store. Since the units are alike, firms can assign the same unit cost to them.

Under periodic inventory procedure, a company determines the average cost at the end of the accounting period by dividing the total units purchased plus those in beginning inventory into total cost of goods available for sale. The ending inventory is carried at this per unit cost. To see how a company uses the weighted-average method to determine inventory costs using periodic inventory procedure, look at Exhibit 55. Note that we compute weighted-average cost per unit by dividing the cost of units available for sale, USD 690, by the total number of units available for sale, 80. Thus, the weighted-average cost per unit is USD 8.625, meaning that each unit sold or remaining in inventory is valued at USD 8.625.
7. Measuring and reporting inventories

<table>
<thead>
<tr>
<th>Date</th>
<th>Units</th>
<th>Unit Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning inventory</td>
<td>10</td>
<td>$8.00</td>
<td>$80.00</td>
</tr>
</tbody>
</table>

**Purchases**

<table>
<thead>
<tr>
<th>Date</th>
<th>Units</th>
<th>Unit Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 2</td>
<td>10</td>
<td>8.50</td>
<td>85.00</td>
</tr>
<tr>
<td>May 28</td>
<td>20</td>
<td>8.40</td>
<td>168.00</td>
</tr>
<tr>
<td>August 12</td>
<td>10</td>
<td>9.00</td>
<td>90.00</td>
</tr>
<tr>
<td>October 12</td>
<td>20</td>
<td>8.80</td>
<td>176.00</td>
</tr>
<tr>
<td>December 21</td>
<td>10</td>
<td>9.10</td>
<td>91.00</td>
</tr>
<tr>
<td>Total</td>
<td>80</td>
<td></td>
<td>$690.00</td>
</tr>
</tbody>
</table>

Weighted-average unit cost is $690 / 80, or $8.625 per unit.

Cost of goods sold is $8.625 x 60 = $517.50

Ending inventory = $8.625 x 20 = $172.50

**Exhibit 55: Determining ending inventory under weighted-average method using periodic inventory procedure**

<table>
<thead>
<tr>
<th>Date</th>
<th>Purchased</th>
<th>Unit Total</th>
<th>Sold</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Units</td>
<td>Unit Total</td>
<td>Units</td>
<td>Unit Total</td>
</tr>
<tr>
<td>Beg. inv.</td>
<td>10</td>
<td>$8.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mar. 2</td>
<td>10</td>
<td>8.50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mar. 10</td>
<td>10(A)</td>
<td>8.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mar. 28</td>
<td>10(B)</td>
<td>8.50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>July 14</td>
<td>10(B)</td>
<td>8.50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aug. 12</td>
<td>10(D)</td>
<td>8.40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sept. 7</td>
<td>10(E)</td>
<td>8.80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oct. 12</td>
<td>10(F)</td>
<td>8.80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nov. 22</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec 21</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total cost of ending inventory = $179

**Exhibit 56: Determining FIFO cost of ending inventory under perpetual inventory procedure**

**FIFO under perpetual inventory procedure** Under perpetual inventory procedure, the ending balance in the Merchandise Inventory account reflects the most recent purchases as a result of making the required entries during the period. Also, the firm has already recorded the cost of goods sold in the Cost of Goods Sold account.

Exhibit 56 shows how to determine the cost of ending inventory under FIFO using perpetual inventory procedure. This illustration uses the same format as the earlier perpetual inventory record in Exhibit 48. The company keeps a record of the balance in the inventory account as it makes purchases and sells items from inventory.

312
<table>
<thead>
<tr>
<th>Date</th>
<th>Purchased</th>
<th>Sold</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Beg. Inv.</td>
<td>Units</td>
<td>Unit Cost</td>
</tr>
<tr>
<td>Mar. 2</td>
<td>10</td>
<td>10</td>
<td>8.50</td>
</tr>
<tr>
<td>Mar. 10</td>
<td></td>
<td>10</td>
<td>8.50</td>
</tr>
<tr>
<td>May 28</td>
<td>20</td>
<td>10</td>
<td>8.40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>8.40</td>
</tr>
<tr>
<td>July 14</td>
<td></td>
<td>20</td>
<td>8.40</td>
</tr>
<tr>
<td>Aug. 12</td>
<td>10</td>
<td>10</td>
<td>9.00</td>
</tr>
<tr>
<td>Sept. 7</td>
<td></td>
<td>10</td>
<td>9.00</td>
</tr>
<tr>
<td>Oct. 12</td>
<td>20</td>
<td>10</td>
<td>8.80</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>8.80</td>
</tr>
<tr>
<td>Nov. 22</td>
<td></td>
<td>20</td>
<td>8.80</td>
</tr>
<tr>
<td>Dec. 21</td>
<td>10</td>
<td>10</td>
<td>9.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10</td>
<td>9.10</td>
</tr>
</tbody>
</table>

Total cost of ending inventory = $171

Exhibit 57: Determining LIFO cost of ending inventory under perpetual inventory procedure

Notice in Exhibit 56 that each time a sale occurs, the company assumes the items sold are the oldest on hand. Thus, after each transaction, it can readily determine the balance in the Merchandise Inventory account from the perpetual inventory record. The balance after the December 21 purchase represents the 20 units from the most recent purchases. The total cost of ending inventory is USD 179, which the company reports as a current asset on the balance sheet. During the accounting period, as sales occurred the firm would have debited a total of USD 511 to Cost of Goods Sold. Adding this USD 511 to the ending inventory of USD 179 accounts for the USD 690 cost of goods available for sale. Under FIFO, using either perpetual or periodic inventory procedures results in the same total amounts for ending inventory and for cost of goods sold.

**LIFO under perpetual inventory procedure** Look at Exhibit 57 to see the LIFO method using perpetual inventory procedure. Under this procedure, the inventory composition and balance are updated with each purchase and sale. Notice in Exhibit 57 that each time a sale occurs, the items sold are assumed to be the most recent ones acquired. Despite numerous purchases and sales during the year, the ending inventory still includes the 10 units from beginning inventory in our example. The remainder of the ending inventory consists of the last purchase because no sale occurred after the December 21 purchase. The total cost of the 20 units in ending inventory is USD 171; the cost of goods sold is USD 519. Exhibit 58 shows graphically the LIFO flow of costs under perpetual inventory procedure.

Applying LIFO on a perpetual basis during the accounting period, as shown in Exhibit 57, results in different ending inventory and cost of goods sold figures than applying LIFO only at year-end using periodic inventory procedure. (Compare Exhibit 57 and Exhibit 53 to verify that ending inventory and cost of goods sold are different under the two procedures.) For this reason, if LIFO is applied on a perpetual basis during the period, special...
7. Measuring and reporting inventories

adjustments are sometimes necessary at year-end to take full advantage of using LIFO for tax purposes. Complicated applications of LIFO perpetual inventory procedures that require such adjustments are beyond the scope of this text.

Exhibit 58: LIFO flow of costs under perpetual inventory procedure
Look at Exhibit 58 and Exhibit 54, the flow of inventory costs under LIFO using both the perpetual and periodic inventory procedures. Note that ending inventory and cost of goods sold are different under the two procedures.

Weighted-average under perpetual inventory procedure Under perpetual inventory procedure, firms compute a new weighted-average unit cost after each purchase by dividing total cost of goods available for sale by total units available for sale. The unit cost is a moving weighted-average because it changes after each purchase. In Exhibit 59, you can see how to compute the moving weighted-average using perpetual inventory procedure. The new weighted-average unit cost computed after each purchase is the unit cost for inventory items sold until a new purchase is made. The unit cost of the 20 units in ending inventory is USD 8.929 for a total inventory cost of USD 178.58. Cost of goods sold under this procedure is USD 690 minus the USD 178.58, or USD 511.42.

Advantages and disadvantages of specific identification Companies that use the specific identification method of inventory costing state their cost of goods sold and ending inventory at the actual cost of specific units sold and on hand. Some accountants argue that this method provides the most precise matching of costs and revenues and is, therefore, the most theoretically sound method. This statement is true for some one-of-a-kind items, such as autos or real estate. For these items, use of any other method would seem illogical.

One disadvantage of the specific identification method is that it permits the manipulation of income. For example, assume that a company bought three identical units of a given product at different prices. One unit cost USD 2,000, the second cost USD 2,100, and the third cost USD 2,200. The company sold one unit for USD 2,800. The units are alike, so the customer does not care which of the identical units the company ships. However, the gross margin on the sale could be either USD 800, USD 700, or USD 600, depending on which unit the company ships.
7. Measuring and reporting inventories

**Advantages and disadvantages of FIFO** The FIFO method has four major advantages: (1) it is easy to apply, (2) the assumed flow of costs corresponds with the normal physical flow of goods, (3) no manipulation of income is possible, and (4) the balance sheet amount for inventory is likely to approximate the current market value. All the advantages of FIFO occur because when a company sells goods, the first costs it removes from inventory are the oldest unit costs. A company cannot manipulate income by choosing which unit to ship because the cost of a unit sold is not determined by a serial number. Instead, the cost attached to the unit sold is always the oldest cost. Under FIFO, purchases at the end of the period have no effect on cost of goods sold or net income.

The disadvantages of FIFO include (1) the recognition of paper profits and (2) a heavier tax burden if used for tax purposes in periods of inflation. We discuss these disadvantages later as advantages of LIFO.

**Advantages and disadvantages of LIFO** The advantages of the LIFO method are based on the fact that prices have risen almost constantly for decades. LIFO supporters claim this upward trend in prices leads to inventory, or paper, profits if the FIFO method is used. **Inventory, or paper, profits** are equal to the current replacement cost of a unit of inventory at the time of sale minus the unit’s historical cost.

For example, assume a company has three units of a product on hand, each purchased at a different cost: USD 12, USD 15, and USD 20 (the most recent cost). The sales price of the unit normally rises because the unit’s replacement cost is rising. Assume that the company sells one unit for USD 30. FIFO gross margin would be USD 18 (USD 30 – USD 12), while LIFO would show a gross margin of USD 10 (USD 30 – USD 20). LIFO supporters would say that the extra USD 8 gross margin shown under FIFO represents inventory (paper) profit; it is merely the additional amount that the company must spend over cost of goods sold to purchase another unit of inventory (USD 8 + USD 12 = USD 20). Thus, the profit is not real; it exists only on paper. The company cannot distribute the USD 8 to owners, but must retain it to continue handling that particular product. LIFO shows the actual profits that the company can distribute to the owners while still replenishing inventory.

During periods of inflation, LIFO shows the largest cost of goods sold of any of the costing methods because the newest costs charged to cost of goods sold are also the highest costs. The larger the cost of goods sold, the smaller the net income.

Those who favor LIFO argue that its use leads to a better matching of costs and revenues than the other methods. When a company uses LIFO, the income statement reports both sales revenue and cost of goods sold in current dollars. The resulting gross margin is a better indicator of management’s ability to generate income than gross margin computed using FIFO, which may include substantial inventory (paper) profits.

Supporters of FIFO argue that LIFO (1) matches the cost of goods not sold against revenues, (2) grossly understates inventory, and (3) permits income manipulation.

The first criticism—that LIFO matches the cost of goods not sold against revenues—is an extension of the debate over whether the assumed flow of costs should agree with the physical flow of goods. LIFO supporters contend that it makes more sense to match current costs against current revenues than to worry about matching costs for the physical flow of goods.

The second criticism—that LIFO grossly understates inventory—is valid. A company may report LIFO inventory at a fraction of its current replacement cost, especially if the historical costs are from several decades ago. LIFO
supporters contend that the increased usefulness of the income statement more than offsets the negative effect of this undervaluation of inventory on the balance sheet.

The third criticism—that LIFO permits income manipulation—is also valid. Income manipulation is possible under LIFO. For example, assume that management wishes to reduce income. The company could purchase an abnormal amount of goods at current high prices near the end of the current period, with the purpose of selling the goods in the next period. Under LIFO, these higher costs are charged to cost of goods sold in the current period, resulting in a substantial decline in reported net income. To obtain higher income, management could delay making the normal amount of purchases until the next period and thus include some of the older, lower costs in cost of goods sold.

**Tax benefit of LIFO** The LIFO method results in the lowest taxable income, and thus the lowest income taxes, when prices are rising. The Internal Revenue Service allows companies to use LIFO for tax purposes only if they use LIFO for financial reporting purposes. Companies may also report an alternative inventory amount in the notes to their financial statements for comparison purposes. Because of high inflation during the 1970s, many companies switched from FIFO to LIFO for tax advantages.

**Advantages and disadvantages of weighted-average** When a company uses the weighted-average method and prices are rising, its cost of goods sold is less than that obtained under LIFO, but more than that obtained under FIFO. Inventory is not as badly understated as under LIFO, but it is not as up-to-date as under FIFO. Weighted-average costing takes a middle-of-the-road approach. A company can manipulate income under the weighted-average costing method by buying or failing to buy goods near year-end. However, the averaging process reduces the effects of buying or not buying.

The four inventory costing methods, specific identification, FIFO, LIFO, and weighted-average, involve assumptions about how costs flow through a business. In some instances, assumed cost flows may correspond with the actual physical flow of goods. For example, fresh meats and dairy products must flow in a FIFO manner to avoid spoilage losses. In contrast, firms use coal stacked in a pile in a LIFO manner because the newest units purchased are unloaded on top of the pile and sold first. Gasoline held in a tank is a good example of an inventory that has an average physical flow. As the tank is refilled, the new gasoline mixes with the old. Thus, any amount used is a blend of the old gas with the new.

Although physical flows are sometimes cited as support for an inventory method, accountants now recognize that an inventory method’s assumed cost flows need not necessarily correspond with the actual physical flow of the goods. In fact, good reasons exist for simply ignoring physical flows and choosing an inventory method based on other criteria.

In Exhibit 60 and Exhibit 61, we use data from Exhibit 49 to show the cost of goods sold, inventory cost, and gross margin for each of the four basic costing methods using perpetual and periodic inventory procedures. The differences for the four methods occur because the company paid different prices for goods purchased. No differences would occur if purchase prices were constant. Since a company’s purchase prices are seldom constant, inventory costing method affects cost of goods sold, inventory cost, gross margin, and net income. Therefore, companies must disclose on their financial statements which inventory costing methods were used.
7. Measuring and reporting inventories

**Which is the correct method?** All four methods of inventory costing are acceptable; no single method is the only correct method. Different methods are attractive under different conditions.

If a company wants to match sales revenue with current cost of goods sold, it would use LIFO. If a company seeks to reduce its income taxes in a period of rising prices, it would also use LIFO. On the other hand, LIFO often charges against revenues the cost of goods not actually sold. Also, LIFO may allow the company to manipulate net income by changing the timing of additional purchases.

The FIFO and specific identification methods result in a more precise matching of historical cost with revenue. However, FIFO can give rise to paper profits, while specific identification can give rise to income manipulation. The weighted-average method also allows manipulation of income. Only under FIFO is the manipulation of net income not possible.

---

**An accounting perspective:**

**Business insight**

Management decides which inventory costing method or methods (LIFO, FIFO, etc.) to use. Also, management must determine which method is the most meaningful and useful in representing economic results. Then, it must use the selected method consistently.

The principal business of Kellwood Company is the marketing, merchandising, and manufacturing of apparel, primarily for women. Note in the following footnote from Kellwood’s financial statements that it, like other companies, uses several costing methods within the same enterprise:

**Summary of significant accounting policies**

**3. Inventories and revenue recognition**

*Inventories are stated at the lower of cost or market. The first-in, first-out (FIFO) method is used to determine the value of 46 per cent of the domestic inventories, and the last-in, first-out (LIFO) method is used to value the remaining domestic inventories. Inventories of foreign subsidiaries are valued using the specific identification method. Sales are recognized when goods are shipped.*

Generally, companies use the inventory method that best fits their individual circumstances. However, this freedom of choice does not include changing inventory methods every year or so, especially if the goal is to report higher income. Continuous switching of methods violates the accounting principle of consistency, which requires using the same accounting methods from period to period in preparing financial statements. Consistency of methods in preparing financial statements enables financial statement users to compare statements of a company from period to period and determine trends.
### Exhibit 60: Effects of different inventory costing methods using perpetual inventory procedure

<table>
<thead>
<tr>
<th>Specific Identification</th>
<th>FIFO</th>
<th>LIFO</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$780.00</td>
<td>$780.00</td>
<td>$780.00</td>
</tr>
<tr>
<td>Cost of goods sold:</td>
<td>$ 80.00</td>
<td>$ 80.00</td>
<td>$ 80.00</td>
</tr>
<tr>
<td>Beginning inventory</td>
<td>$ 80.00</td>
<td>$ 80.00</td>
<td>$ 80.00</td>
</tr>
<tr>
<td>Purchases</td>
<td>610.00</td>
<td>610.00</td>
<td>610.00</td>
</tr>
<tr>
<td>Cost of goods available for sale</td>
<td>$690.00</td>
<td>$690.00</td>
<td>$690.00</td>
</tr>
<tr>
<td>Ending inventory</td>
<td>181.00</td>
<td>179.00</td>
<td>171.00</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>$509.00</td>
<td>$511.00</td>
<td>$519.00</td>
</tr>
<tr>
<td>Gross Margin</td>
<td>$271.00</td>
<td>$269.00</td>
<td>$261.00</td>
</tr>
</tbody>
</table>

Cost of goods sold: $509.00 $511.00 $525.00 $517.50
Gross Margin: $271.00 $269.00 $261.00 $268.58

### Exhibit 61: Effects of different inventory costing methods using periodic inventory procedure

### An accounting perspective:

**Business insight**

Sometimes, companies change inventory methods in spite of the principle of consistency. Improved financial reporting is the only justification for a change in inventory method. A company that changes its inventory method must make a full disclosure of the change. Usually, the company makes a full disclosure in a footnote to the financial statements. The footnote consists of a complete description of the change, the reasons why the change was made, and, if possible, the effect of the change on net income.

J. M. Tull Industries, Inc., sells a diverse range of metals (aluminum, brass, copper, steel, stainless steel, and nickel alloys) for severe corrosion conditions and high-temperature applications. For example, when J. M. Tull changed from lower of average cost or market to LIFO, the following footnote appeared in its annual report:

**Note B. Change in accounting method for inventory**

The company changed its method of determining inventory cost from the lower of average cost or market method to the last-in, first-out (LIFO) method for substantially all inventory. This change was made because management believes LIFO more clearly reflects income by providing a closer matching of current cost against current revenue.

Now we illustrate in more detail the journal entries made when using perpetual inventory procedure. Data from Exhibit 56 serves as the basis for some of the entries.
7. Measuring and reporting inventories

You would debit the Merchandise Inventory account to record the increases in the asset due to purchase costs and transportation-in costs. You would credit Merchandise Inventory to record the decreases in the asset brought about by purchase returns and allowances, purchase discounts, and cost of goods sold to customers. The balance in the account is the cost of the inventory that should be on hand at any date. This entry records the purchase of 10 units on March 2 in Exhibit 56:

\[
\text{Mar. 2 Merchandise Inventory (+A) 85} \\
\text{Accounts Payable (+L) 85} \\
\text{To record purchases of 10 units at $8.50 on account.}
\]

You would also record the 10 units sold on the perpetual inventory record in Exhibit 56. Perpetual inventory procedure requires two journal entries for each sale. One entry is at selling price—a debit to Accounts Receivable (or Cash) and a credit to Sales. The other entry is at cost—a debit to Cost of Goods Sold and a credit to Merchandise Inventory. Assuming that the 10 units sold on March 10 in Exhibit 56 had a retail price of USD 13 each, you would record the following entries:

\[
\begin{align*}
\text{Mar. 10 Accounts Receivable (+A) 130} \\
\text{Sales (+SE) 130} \\
\text{To record 10 units sold at $13 each on account.} \\
\text{10 Cost of Goods Sold (-SE) 80} \\
\text{Merchandise Inventory (-A) 80} \\
\text{To record cost of $8 on each of the 10 units sold.}
\end{align*}
\]

When a company sells merchandise to customers, it transfers the cost of the merchandise from an asset account (Merchandise Inventory) to an expense account (Cost of Goods Sold). The company makes this transfer because the sale reduces the asset, and the cost of the goods sold is one of the expenses of making the sale. Thus, the Cost of Goods Sold account accumulates the cost of all the merchandise that the company sells during a period.

A sales return also requires two entries, one at selling price and one at cost. Assume that a customer returned merchandise that cost USD 20 and originally sold for USD 32. The entry to reduce the accounts receivable and to record the sales return of USD 32 is:

\[
\begin{align*}
\text{Mar. 17 Sales Return and Allowances (-SE) 32} \\
\text{Accounts Receivable (+A) 32} \\
\text{To record the reduction in amount owed by a customer upon return of goods.} \\
\text{0 Cost of Goods Sold (-SE) 80} \\
\text{Merchandise Inventory (+A) 80} \\
\text{To record replacement of goods returned to inventory.}
\end{align*}
\]

Sales returns affect both revenues and cost of goods sold because the goods charged to cost of goods sold are actually returned to the seller. In contrast, sales allowances granted to customers affect only revenues because the customers do not have to return goods. Thus, if the company had granted a sales allowance of USD 32 on March 17, only the first entry would be required.

The balance of the Merchandise Inventory account is the cost of the inventory that should be on hand. This fact is a major reason some companies choose to use perpetual inventory procedure. The cost of inventory that should be on hand is readily available. A physical inventory determines the accuracy of the account balance. Management may investigate any major discrepancies between the balance in the account and the cost based on the physical inventory.
count. It thereby achieves greater control over inventory. When a shortage is discovered, an adjusting entry is required. Assuming a USD 15 shortage (at cost) is discovered, the entry is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Description</th>
<th>Debit ($)</th>
<th>Credit ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 31</td>
<td>Loss from Inventory Shortage (-SE)</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Merchandise Inventory (-A)</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record inventory shortage</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Assume that the Cost of Goods Sold account had a balance of USD 200,000 by year-end when it is closed to Income Summary. There are no other purchase-related accounts to be closed. The entry to close the Cost of Goods Sold account is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Description</th>
<th>Debit ($)</th>
<th>Credit ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 31</td>
<td>Income Summary</td>
<td>200,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cost of Goods Sold</td>
<td>200,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To close Cost of Goods Sold account to Income Summary at the end of the year</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Departures from cost basis of inventory measurement**

Generally, companies should use historical cost to value inventories and cost of goods sold. However, some circumstances justify departures from historical cost. One of these circumstances is when the utility or value of inventory items is less than their cost. A decline in the selling price of the goods or their replacement cost may indicate such a loss of utility. This section explains how accountants handle some of these departures from the cost basis of inventory measurement.

Companies should not carry goods in inventory at more than their net realizable value. **Net realizable value** is the estimated selling price of an item less the estimated costs that the company incurs in preparing the item for sale and selling it. Damaged, obsolete, or shopworn goods often have a net realizable value lower than their historical cost and must be written down to their net realizable value. However, goods do not have to be damaged, obsolete, or shopworn for this situation to occur. Technological changes and increased competition have caused significant reductions in selling prices for such products as computers, TVs, DVD players, and digital cameras.

To illustrate a necessary write-down in the cost of inventory, assume that an automobile dealer has a demonstrator on hand. The dealer acquired the auto at a cost of USD 18,000. The auto had an original selling price of USD 19,600. Since the dealer used the auto as a demonstrator and the new models are coming in, the auto now has an estimated selling price of only USD 18,100. However, the dealer can get the USD 18,100 only if the demonstrator receives some scheduled maintenance, including a tune-up and some paint damage repairs. This work and the sales commission cost USD 300. The net realizable value of the demonstrator, then, is USD 17,800 (selling price of USD 18,100 less costs of USD 300). For inventory purposes, the required journal entry is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Description</th>
<th>Debit ($)</th>
<th>Credit ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Loss Due to the Decline in Market Value of Inventory (-SE)</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Merchandise Inventory (-A)</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To write down inventory to net realizable value ($18,000 - $17,800)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This entry treats the USD 200 inventory decline as a loss in the period in which the decline in utility occurred. Such an entry is necessary only when the net realizable value is less than cost. If net realizable value declines but still exceeds cost, the dealer would continue to carry the item at cost.

The **lower-of-cost-or-market (LCM) method** is an inventory costing method that values inventory at the lower of its historical cost or its current market (replacement) cost. The term cost refers to historical cost of inventory as determined under the specific identification, FIFO, LIFO, or weighted-average inventory method. Market generally refers to a merchandise item’s replacement cost in the quantity usually purchased. The basic
assumption of the LCM method is that if the purchase price of an item has fallen, its selling price also has fallen or will fall. The LCM method has long been accepted in accounting.

Under LCM, inventory items are written down to market value when the market value is less than the cost of the items. For example, assume that the market value of the inventory is USD 39,600 and its cost is USD 40,000. Then, the company would record a USD 400 loss because the inventory has lost some of its revenue-generating ability. The company must recognize the loss in the period the loss occurred. On the other hand, if ending inventory has a market value of USD 45,000 and a cost of USD 40,000, the company would not recognize this increase in value. To do so would recognize revenue before the time of sale.

**LCM applied** A company may apply LCM to each inventory item (such as Monopoly), each inventory class (such as games), or total inventory. To see how the company would apply the method to individual items and total inventory, look at Exhibit 62.

If LCM is applied on an item-by-item basis, ending inventory would be USD 5,000. The company would deduct the USD 5,000 ending inventory from cost of goods available for sale on the income statement and report this inventory in the current assets section of the balance sheet. Under the class method, a company applies LCM to the total cost and total market for each class of items compared. One class might be games; another might be toys. Then, the company values each class at the lower of its cost or market amount. If LCM is applied on a total inventory basis, ending inventory would be USD 5,100, since total cost of USD 5,100 is lower than total market of USD 5,150.

An annual report of Du Pont contains an actual example of applying LCM. The report states that "substantially all inventories are valued at cost as determined by the last-in, first-out (LIFO) method; in the aggregate, such valuations are not in excess of market". The term in the aggregate means that Du Pont applied LCM to total inventory.

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**An accounting perspective:**

**Business insight**

Procter & Gamble markets a broad range of laundry, cleaning, paper, beauty care, health care, food, and beverage products around the world. Procter & Gamble's footnote in its Notes to Consolidated Financial Statements in its annual report illustrates that companies often disclose LCM in their notes to financial statements.

_Inventories are valued at cost, which is not in excess of current market price. Cost is primarily determined by either the average cost or the first-in, first-out method. The replacement cost of last-in, first-out inventories exceeds carrying value by approximately USD 169 [million]._
### Exhibit 62: Application of lower-of-cost-or-market method

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Unit Cost</th>
<th>Unit Market</th>
<th>Total Cost</th>
<th>Total Market</th>
<th>LCM on Item-by-Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100 units</td>
<td>$10</td>
<td>$9.00</td>
<td>$1,000</td>
<td>$900</td>
<td>$900</td>
</tr>
<tr>
<td>2</td>
<td>200 units</td>
<td>8</td>
<td>8.75</td>
<td>1,600</td>
<td>1,750</td>
<td>1,600</td>
</tr>
<tr>
<td>3</td>
<td>500 units</td>
<td>5</td>
<td>5.00</td>
<td>2,500</td>
<td>2,500</td>
<td>2,500</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$5,100</td>
<td>$5,150</td>
<td>$5,000</td>
</tr>
</tbody>
</table>

### Exhibit 63: Inventory estimation using gross margin method

A company using periodic inventory procedure may estimate its inventory for any of the following reasons:

- To obtain an inventory cost for use in monthly or quarterly financial statements without taking a physical inventory. The effort of taking a physical inventory can be very expensive and disrupts normal business operations; once a year is often enough.

- To compare with physical inventories to determine whether shortages exist.

- To determine the amount recoverable from an insurance company when fire has destroyed inventory or the inventory has been stolen.

Next, we introduce two recognized methods of estimating the cost of ending inventory when a company has not taken a physical inventory—the gross margin method and the retail inventory method.

#### Gross margin method

The steps in calculating ending inventory under the gross margin method are:

- Estimate gross margin (based on net sales) using the same gross margin rate experienced in prior accounting periods.

- Determine estimated cost of goods sold by deducting estimated gross margin from net sales.

- Determine estimated ending inventory by deducting estimated cost of goods sold from cost of goods available for sale.

Thus, the **gross margin method** estimates ending inventory by deducting estimated cost of goods sold from cost of goods available for sale.

The gross margin method assumes that a fairly stable relationship exists between gross margin and net sales. In other words, gross margin has been a fairly constant percentage of net sales, and this relationship has continued into the current period. If this percentage relationship has changed, the gross margin method does not yield satisfactory results.

To illustrate the gross margin method of computing inventory, assume that for several years Field Company has maintained a 30 per cent gross margin on net sales. The following data for 2010 are available: The January 1
inventory was USD 40,000; net cost of purchases of merchandise was USD 480,000; and net sales of merchandise were USD 700,000. As shown in Exhibit 63, Field can estimate the inventory for 2010 December 31, by deducting the estimated cost of goods sold from the actual cost of goods available for sale.

An alternative format for calculating estimated ending inventory uses the standard income statement format and solves for the one unknown (ending inventory):

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net sales</td>
<td>$700,000</td>
</tr>
<tr>
<td>Less cost of goods sold:</td>
<td></td>
</tr>
<tr>
<td>Merchandise inventory, 2010 January 1</td>
<td>$ 40,000</td>
</tr>
<tr>
<td>Net cost of purchases</td>
<td>$480,000</td>
</tr>
<tr>
<td>Cost of goods available for sale</td>
<td>$520,000</td>
</tr>
<tr>
<td>Estimated cost of goods sold</td>
<td>490,000</td>
</tr>
<tr>
<td>Estimated gross margin</td>
<td>$210,000</td>
</tr>
</tbody>
</table>

We know that:

Costs of goods available for sale – Ending inventory = Cost of goods sold

Therefore (let X = Ending inventory):

USD 520,000 - X = USD 490,000

X = USD 30,000

The gross margin method is not precise enough to be used for year-end financial statements. At year-end, a physical inventory must be taken and valued by either the specific identification, FIFO, LIFO, or weighted-average methods.

**Retail inventory method** Retail stores frequently use the retail inventory method to estimate ending inventory at times other than year-end. Taking a physical inventory during an accounting period (such as monthly or quarterly) is too time consuming and significantly interferes with business operations. The retail inventory method estimates the cost of the ending inventory by applying a cost/retail price ratio to ending inventory stated at retail prices. The advantage of this method is that companies can estimate ending inventory (at cost) without taking a physical inventory. Thus, the use of this estimate permits the preparation of interim financial statements (monthly or quarterly) without taking a physical inventory. The steps for finding the ending inventory by the retail inventory method are:

- Total the beginning inventory and the net amount of goods purchased during the period at both cost and retail prices.
- Divide the cost of goods available for sale by the retail price of the goods available for sale to find the cost/retail price ratio.
- Deduct the retail sales from the retail price of the goods available for sale to determine ending inventory at retail.
- Multiply the cost/retail price ratio or percentage by the ending inventory at retail prices to reduce it to the ending inventory at cost.
In Exhibit 64, we show the retail inventory method. In the exhibit, the cost (USD 22,000) and retail (USD 40,000) amounts for beginning inventory are available from the preceding period’s computation. The amounts for the first quarter purchases, purchase returns, purchase allowances, and transportation-in came from the accounting records. The amounts for purchase allowances and transportation-in appear only in the cost column. The first quarter sales amount (USD 280,000) is from the Sales account and stated at retail (sales) prices. The difference between what was available for sale at retail prices and what was sold at retail prices (which is sales) equals what should be on hand (March 31 inventory of USD 60,000) expressed in retail prices. The retail price of the March 31 inventory needs to be converted into cost for use in the financial statements. We do this by multiplying it times the cost/retail price ratio. In the example, the cost/retail price ratio is 60 per cent, which means that on the average, 60 cents of each sales dollar is cost of goods sold. To find the 2010 March 31, inventory at cost (USD 36,000), we multiplied the ending inventory at retail (USD 60,000) by 60 per cent.

Once the March 31 inventory has been estimated at cost (USD 36,000), we deduct the cost of the inventory from cost of goods available for sale (USD 204,000) to determine cost of goods sold (USD 168,000). We can also find the cost of goods sold by multiplying the cost/retail price ratio of 60 per cent by sales of USD 280,000.

For the next quarterly period, the USD 36,000 and USD 60,000 amounts would appear on the schedule as beginning inventory at cost and retail, respectively. We would include other quarterly data regarding purchases, purchase returns, purchase allowances, and transportation-in to determine goods available for sale at cost and at retail. From these amounts, we could compute a new cost/retail price ratio for the second quarter.

At the end of each year, merchandisers usually take a physical inventory at retail prices. Since the retail prices are on the individual items (while the cost is not), taking an inventory at retail prices is more convenient than taking an inventory at cost. Accountants can then compare the results of the physical inventory to the calculation of inventory at retail under the retail inventory method for the fourth quarter to determine whether a shortage exists.

Both the gross margin and the retail inventory methods can help you detect inventory shortages. To illustrate how you can determine inventory shortages using the retail method, assume that a physical inventory taken at year end, showed only USD 62,000 of retail-priced goods in the store. Assume that use of the retail method for the fourth quarter showed that USD 66,000 of goods should be on hand, thus indicating a USD 4,000 inventory shortage at retail. After converting the USD 4,000 to USD 2,400 of cost (USD 4,000 X 0.60) you would report this as a "Loss from inventory shortage" in the income statement. Knowledge of such shortages may lead management to reduce or prevent them, by increasing security or improving the training of employees.

### Exhibit 64: Inventory estimation

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merchandise inventory, 2010 Jan 1</td>
<td>$22,000</td>
<td>$40,000</td>
</tr>
<tr>
<td>Purchases</td>
<td>182,000</td>
<td>303,000</td>
</tr>
<tr>
<td>Purchase returns</td>
<td>(2,000)</td>
<td>(3,000)</td>
</tr>
<tr>
<td>Purchase allowances</td>
<td>(3,000)</td>
<td></td>
</tr>
<tr>
<td>Transportation-in</td>
<td>5,000</td>
<td></td>
</tr>
<tr>
<td><strong>Goods available for sale</strong></td>
<td>$204,000</td>
<td>$340,000</td>
</tr>
<tr>
<td><strong>Cost/retail price ratio:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$204,000/$340,000=60%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales</td>
<td>280,000</td>
<td></td>
</tr>
<tr>
<td>Ending inventory at retail prices</td>
<td>$60,000</td>
<td></td>
</tr>
<tr>
<td>Times cost/retail price ratio</td>
<td>x 60%</td>
<td></td>
</tr>
<tr>
<td><strong>Ending inventory at cost, 2010</strong></td>
<td><strong>$36,000</strong></td>
<td></td>
</tr>
</tbody>
</table>
7. Measuring and reporting inventories

An ethical perspective:
Dorsey hardware

Terry Dorsey started Dorsey Hardware, a small hardware store, two years ago and has struggled to make it successful. The first year of operations resulted in a substantial loss; in the second year, there was a small net income. His initial cash investment was almost depleted because he had to withdraw money for living expenses. The current year of operations looked much better. His customer base was growing and seemed to be loyal. To increase sales, however, Terry had to invest his remaining funds and the proceeds of a USD 40,000 bank loan into doubling the size of his inventory and purchasing some new display shelves and a new truck.

At the end of the third year, Terry’s accountant asked him for his ending inventory figure and later told him that initial estimates indicated that net income (and taxable income) for the year would be approximately USD 80,000. Terry was delighted until he learned that the federal income taxes on that income would be about USD 17,250. He told the accountant that he did not have enough cash to pay the taxes and could not even borrow it, since he already had an outstanding loan at the bank.

Terry asked the accountant for a copy of the income statement figures so he could see if any items had been overlooked that might reduce his net income. He noticed that ending inventory of USD 160,000 had been deducted from cost of goods available for sale of USD 640,000 to arrive at cost of goods sold of USD 480,000. Net sales of USD 720,000 and expenses of USD 160,000 could not be changed. But Terry hit on a scheme to reduce his net income. The next day he told his accountant that he had made an error in determining ending inventory and that its correct amount was USD 120,000. This lower inventory amount would increase cost of goods sold by USD 40,000 and reduce net income by that same amount. The resulting income taxes would be about USD 6,000, which was just about what Terry had paid in estimated taxes.

To justify his action in his own mind, Terry used the following arguments: (1) federal taxes are too high, and the federal government seems to be taxing the little guy out of existence; (2) no harm is really done because, when the business becomes more profitable, I will use correct inventory amounts, and this loan from the government will be paid back; (3) since I am the only one who knows the correct ending inventory I will not get caught; and (4) I bet a lot of other people do the same thing.

Analyzing and using financial results—inventory turnover ratio

An important ratio for managers, investors, and creditors to consider when analyzing a company’s inventory is the inventory turnover ratio. This ratio tests whether a company is generating a sufficient volume of business based on its inventory. To calculate the inventory turnover ratio:

\[
\text{Inventory turnover ratio} = \frac{\text{Cost of goods sold}}{\text{Average inventory}}
\]

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Inventory turnover measures the efficiency of the firm in managing and selling inventory: thus, it gauges the liquidity of the firm’s inventory. A high inventory turnover is generally a sign of efficient inventory management and profit for the firm; the faster inventory sells, the less time funds are tied up in inventory. A relatively low turnover could be the result of a company carrying too much inventory or stocking inventory that is obsolete, slow-moving, or inferior.

In assessing inventory turnover, analysts also consider the type of industry. When making comparisons among firms, they check the cost-flow assumption used to value inventory and cost of products sold.

Abercrombie & Fitch reported the following financial data for 2000 (in thousands):

<table>
<thead>
<tr>
<th>Cost of goods sold</th>
<th>$728,229</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning inventory</td>
<td>75,262</td>
</tr>
<tr>
<td>Ending inventory</td>
<td>120,997</td>
</tr>
</tbody>
</table>

Their inventory turnover is:

\[
\text{USD } 728,229 / [(\text{USD } 75,262 + \text{USD } 120,997)/2] = 7.4 \text{ times}
\]

You should now understand the importance of taking an accurate physical inventory and knowing how to value this inventory. In the next chapter, you will learn the general principles of internal control and how to control cash. Cash is one of a company’s most important and mobile assets.

Understanding the learning objectives

• Net income for an accounting period depends directly on the valuation of ending inventory.

• If ending inventory is overstated, cost of goods sold is understated, resulting in an overstatement of gross margin, net income, and retained earnings.

• When ending inventory is misstated in the current year, companies carry that misstatement forward into the next year.

• An error in the net income of one year caused by misstated ending inventory automatically causes an error in net income in the opposite direction in the next period because of the misstated beginning inventory.

• Inventory cost includes all necessary outlays to obtain the goods, get the goods ready to sell, and have the goods in the desired location for sale to customers.

• Inventory cost includes:
  - Seller’s gross selling price less purchase discount.
  - Cost of insurance on the goods while in transit.
  - Transportation charges when borne by the buyer.
  - Handling costs, such as the cost of pressing clothes wrinkled during shipment.

• **Specific identification**: Attaches actual cost of each unit of product to units in ending inventory and cost of goods sold. Specific identification creates precise matching in determining net income.

• **FIFO (first-in, first-out)**: Ending inventory consists of the most recent purchases. FIFO assumes that the costs of the first goods purchased are those charged to cost of goods sold when goods are sold. During periods of rising prices, FIFO creates higher net income since the costs charged to cost of goods sold are lower.
7. Measuring and reporting inventories

- **LIFO (last-in, first-out):** Ending inventory consists of the oldest costs. LIFO assumes that the costs of the most recent purchases are the first costs charged to cost of goods sold. Net income is usually lower under LIFO since the costs charged to cost of goods sold are higher due to inflation. The ending inventory may differ between perpetual and periodic inventory procedures.

- **Weighted-average:** Ending inventory is priced using a weighted-average unit cost. Under perpetual inventory procedure, a new weighted-average is determined after each purchase. Under periodic procedure, the average is determined at the end of the accounting period by dividing the total number of units purchased plus those in beginning inventory into total cost of goods available for sale. In determining cost of goods sold, this average unit cost is applied to each item. Under the weighted-average method, in a period of rising prices net income is usually higher than income under LIFO and lower than income under FIFO.

- **Specific identification:** Advantages: (1) States cost of goods sold and ending inventory at the actual cost of specific units sold and on hand, and (2) provides the most precise matching of costs and revenues. Disadvantage: Income manipulation is possible.

- **FIFO:** Advantages: (1) FIFO is easy to apply, (2) the assumed flow of costs often corresponds with the normal physical flow of goods, (3) no manipulation of income is possible, and (4) the balance sheet amount for inventory is likely to approximate the current market value. Disadvantages: (1) Recognizes paper profits, and (2) tax burden is heavier if used for tax purposes when prices are rising.

- **LIFO:** Advantages: (1) LIFO reports both sales revenue and cost of goods sold in current dollars, and (2) lower income taxes result if used for tax purposes when prices are rising. Disadvantages: (1) Often matches the cost of goods not sold against revenues, (2) grossly understates inventory, and (3) permits income manipulation.

- **Weighted-average:** Advantages: Due to the averaging process, the effects of year-end buying or not buying are lessened. Disadvantage: Manipulation of income is possible.

- Perpetual inventory procedure requires an entry to Merchandise Inventory whenever goods are purchased, returned, sold, or otherwise adjusted, so that inventory records reflect actual units on hand at all times. Thus, an entry is required to record cost of goods sold for each sale.

- Companies should not carry goods in inventory at more than their net realizable value. Net realizable value is the estimated selling price of an item less the estimated costs incurred in preparing the item for sale and selling it. Inventory items are written down to market value when the market value is less than the cost of the items. If market value is greater than cost, the increase in value is not recognized. LCM may be applied to each inventory item, each inventory class, or total inventory.

- The steps in calculating ending inventory under the gross margin method are:
  
  a. Estimate gross margin (based on net sales) using the same gross margin rate experienced in prior accounting periods.

  b. Determine estimated cost of goods sold by deducting estimated gross margin from net sales.
c. Determine estimated ending inventory by deducting estimated cost of goods sold from cost of goods available for sale.

• The retail inventory method estimates the cost of the ending inventory by applying a cost/retail price ratio to ending inventory stated at retail prices. To find the cost/retail price ratio, divide the cost of goods available for sale by the retail price of the goods available for sale.

• Inventory turnover ratio = \( \frac{\text{Cost of goods sold}}{\text{Average inventory}} \)

• Inventory turnover measures the efficiency of the firm in managing and selling inventory. It gauges the liquidity of the firm's inventory.

Demonstration problem

**Demonstration problem A** Following are data related to Adler Company's beginning inventory, purchases, and sales:

<table>
<thead>
<tr>
<th>Units</th>
<th>Unit Cost</th>
<th>Sales</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning inventory 6,250</td>
<td>@ $3.00</td>
<td>February 3</td>
<td>5,250</td>
</tr>
<tr>
<td>March 15 5,000</td>
<td>@ 3.12</td>
<td>May 4</td>
<td>4,500</td>
</tr>
<tr>
<td>May 10 8,750</td>
<td>@ 3.30</td>
<td>September 16</td>
<td>8,000</td>
</tr>
<tr>
<td>August 12 6,250</td>
<td>@ 3.48</td>
<td>October 9</td>
<td>7,250</td>
</tr>
<tr>
<td>November 20 3,750</td>
<td>@ 3.72</td>
<td></td>
<td>25,000</td>
</tr>
<tr>
<td>30,000</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Compute the ending inventory under each of the following methods:

Specific identification (assume ending inventory is taken equally from the August 12 and November 20 purchases).

FIFO: (a) Assume use of perpetual inventory procedure.

(b) Assume use of periodic inventory procedure.

LIFO: (a) Assume use of perpetual inventory procedure.

(b) Assume use of periodic inventory procedure.

Weighted-average: (a) Assume use of perpetual inventory procedure.

(b) Assume use of periodic inventory procedure.

(Carry unit cost to four decimal places and round total cost to nearest dollar.)

b. Give the journal entries to record the individual purchases and sales (Cost of Goods Sold entry only) under the LIFO method and perpetual procedure.

Demonstration problem B a. Joel Company reported annual net income as follows:

2007.... USD 27,200

2008.... USD 28,400

2009.... USD 24,000

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7. Measuring and reporting inventories

Analysis of the inventories shows that certain clerical errors were made with the following results:

<table>
<thead>
<tr>
<th></th>
<th>Incorrect inventory amount</th>
<th>Correct inventory amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007 December 31</td>
<td>$4,800</td>
<td>$5,680</td>
</tr>
<tr>
<td>2008 December 31</td>
<td>5,600</td>
<td>4,680</td>
</tr>
</tbody>
</table>

What is the corrected net income for 2007, 2008, and 2009?

b. The records of Little Corporation show the following account balances on the day a fire destroyed the company's inventory:

Merchandise inventory, January 1 USD 40,000

Net cost of purchases (to date) USD 200,000

Sales (to date) USD 300,000

Average rate of gross margin for the past five years 30 per cent of net sales.

Compute an estimated value of the ending inventory using the gross margin method.

c. The records of Draper Company show the following account balances at year-end:

<table>
<thead>
<tr>
<th></th>
<th>Cost</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merchandise inventory, January 1</td>
<td>$17,600</td>
<td>$25,000</td>
</tr>
<tr>
<td>Purchases</td>
<td>68,000</td>
<td>100,000</td>
</tr>
<tr>
<td>Transportation-in</td>
<td>1,900</td>
<td></td>
</tr>
<tr>
<td>Sales</td>
<td></td>
<td>101,000</td>
</tr>
</tbody>
</table>

Compute the estimated ending inventory at cost using the retail inventory method.

Solution to demonstration problem

Solution to demonstration problem A

a. The ending inventory is 5,000 units, calculated as follows:

<table>
<thead>
<tr>
<th></th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning inventory</td>
<td>6,250</td>
</tr>
<tr>
<td>Purchases</td>
<td>23,750</td>
</tr>
<tr>
<td>Goods available</td>
<td>30,000</td>
</tr>
<tr>
<td>Sales</td>
<td>25,000</td>
</tr>
<tr>
<td>Ending inventory</td>
<td>5,000</td>
</tr>
</tbody>
</table>

Ending inventory under specific identification:

<table>
<thead>
<tr>
<th>Purchased</th>
<th>Units</th>
<th>Unit Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 20</td>
<td>2,500</td>
<td>$3.72</td>
<td>$ 9,300</td>
</tr>
<tr>
<td>August 12</td>
<td>2,500</td>
<td>3.48</td>
<td>8,700</td>
</tr>
</tbody>
</table>

2. Ending inventory under FIFO:

(a) Perpetual:
### Ending inventory under LIFO:

#### (a) Perpetual:

<table>
<thead>
<tr>
<th>Date</th>
<th>Purchased</th>
<th>Units</th>
<th>Unit Cost</th>
<th>Total Cost</th>
<th>Sold</th>
<th>Units</th>
<th>Unit Cost</th>
<th>Total Cost</th>
<th>Units</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beg. inv.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feb. 3</td>
<td></td>
<td>5,250</td>
<td>$3.00</td>
<td>$15,750</td>
<td>1,000</td>
<td>3.00</td>
<td>3,000</td>
<td></td>
<td>1,000</td>
<td>$18,750</td>
</tr>
<tr>
<td>Mar. 15</td>
<td></td>
<td>5,000</td>
<td>$3.12</td>
<td>$15,600</td>
<td>5,000</td>
<td>3.12</td>
<td>15,600</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>May 4</td>
<td></td>
<td>1,000</td>
<td>3.00</td>
<td>3,000</td>
<td>5,000</td>
<td>3.12</td>
<td>15,600</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>May 10</td>
<td></td>
<td>8,750</td>
<td>3.30</td>
<td>28,875</td>
<td>8,750</td>
<td>3.30</td>
<td>28,875</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aug. 12</td>
<td></td>
<td>6,250</td>
<td>3.48</td>
<td>21,750</td>
<td>6,250</td>
<td>3.48</td>
<td>21,750</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oct. 9</td>
<td></td>
<td>2,250</td>
<td>3.30</td>
<td>7,425</td>
<td>2,250</td>
<td>3.30</td>
<td>7,425</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nov. 20</td>
<td></td>
<td>3,750</td>
<td>3.72</td>
<td>13,950</td>
<td>3,750</td>
<td>3.72</td>
<td>13,950</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1,000</td>
<td>3.00</td>
<td>3,000</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ending inventory = \(1,000 \times 3.00\) + (3,750 \times 3.72) = $18,300

#### (b) Periodic:

<table>
<thead>
<tr>
<th>Date</th>
<th>Purchased</th>
<th>Units</th>
<th>Unit Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov. 20</td>
<td></td>
<td>3,750</td>
<td>3.72</td>
<td>13,950</td>
</tr>
<tr>
<td>Aug. 12</td>
<td></td>
<td>6,250</td>
<td>3.48</td>
<td>21,750</td>
</tr>
<tr>
<td>Oct. 9</td>
<td></td>
<td>2,250</td>
<td>3.30</td>
<td>7,425</td>
</tr>
<tr>
<td>Nov. 20</td>
<td></td>
<td>3,750</td>
<td>3.72</td>
<td>13,950</td>
</tr>
</tbody>
</table>

Ending inventory = \((1,250 \times 3.48) + (3,750 \times 3.72)\) = $18,300

---

**Accounting Principles: A Business Perspective**

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7. Measuring and reporting inventories

| Merchandise Inventory, January 1 | 5,000 | $3.00 | $ 15,000 |

4. Ending inventory under weighted-average:

(a) Perpetual:

<table>
<thead>
<tr>
<th>Date</th>
<th>Purchased Units</th>
<th>Unit Total Cost</th>
<th>Sold Units</th>
<th>Total Cost</th>
<th>Balance Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beg. inv.</td>
<td>5,250</td>
<td>$3.00</td>
<td>6,250</td>
<td>$18,750</td>
<td></td>
</tr>
<tr>
<td>Mar. 15</td>
<td>5,000</td>
<td>$3.12</td>
<td>6,000</td>
<td>3.1000</td>
<td>18,600</td>
</tr>
<tr>
<td>May 4</td>
<td>4,500</td>
<td>3.10</td>
<td>1,500</td>
<td>3.1000</td>
<td>4,650</td>
</tr>
<tr>
<td>May 10</td>
<td>8,750</td>
<td>3.30</td>
<td>10,250</td>
<td>3.2707</td>
<td>33,525</td>
</tr>
<tr>
<td>Aug. 12</td>
<td>6,250</td>
<td>3.48</td>
<td>16,500</td>
<td>3.3500</td>
<td>55,275</td>
</tr>
<tr>
<td>Sept. 16</td>
<td>8,000</td>
<td>3.35</td>
<td>8,500</td>
<td>3.3500</td>
<td>28,475 *</td>
</tr>
<tr>
<td>Oct. 9</td>
<td>7,250</td>
<td>3.35</td>
<td>1,250</td>
<td>3.3500</td>
<td>4,187 *</td>
</tr>
<tr>
<td>Nov. 20</td>
<td>3,750</td>
<td>3.72</td>
<td>5,000</td>
<td>3.6274</td>
<td>18,137</td>
</tr>
</tbody>
</table>

Ending inventory = (5,000 X $3.6274) = $18,137

(b) Periodic:

<table>
<thead>
<tr>
<th>Date</th>
<th>Purchased Units</th>
<th>Unit Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 15</td>
<td>5,000</td>
<td>3.12</td>
</tr>
<tr>
<td>May 10</td>
<td>8,750</td>
<td>3.30</td>
</tr>
<tr>
<td>August 12</td>
<td>6,250</td>
<td>3.48</td>
</tr>
<tr>
<td>November 20</td>
<td>3,750</td>
<td>3.72</td>
</tr>
</tbody>
</table>

Weighted-average unit cost = $98,925/30,000 = $3.2975
Ending inventory cost = $3.2975 x 5,000 = $16,488 *

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b. Journal entries under LIFO perpetual:
Solution to demonstration problem B

a. Corrected net income:

<table>
<thead>
<tr>
<th>Year</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income as reported</td>
<td>$27,200</td>
<td>$28,400</td>
<td>$24,000</td>
<td>$79,600</td>
</tr>
<tr>
<td>Adjustments</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1)</td>
<td></td>
<td></td>
<td></td>
<td>880</td>
</tr>
<tr>
<td>(2)</td>
<td></td>
<td></td>
<td></td>
<td>(880)</td>
</tr>
<tr>
<td>(3)</td>
<td></td>
<td></td>
<td></td>
<td>(920)</td>
</tr>
<tr>
<td>Corrected net income</td>
<td>$28,080</td>
<td>$26,600</td>
<td>$24,920</td>
<td>$79,600</td>
</tr>
</tbody>
</table>

(1) Ending inventory understated ($5,680 - $4,800 = $880)
(2) Beginning inventory understated (5,680 – 4,800 = 880)
(3) Beginning inventory overstated (5,600 – 4,680 = 920)

b. Computation of inventory:

- Merchandise Inventory, January 1: $40,000
- Net cost of purchases: $200,000
- Cost of goods available for sale: $240,000

Less estimated cost of goods sold:
- Net Sales: $300,000
- Gross margin (1,300,000 X 0.30): $90,000
- Estimated cost of goods sold: $210,000
- Inventory at cost, estimated by gross margin method: $30,000

C. Computation of inventory:

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merchandise Inventory, January 1</td>
<td>$17,600</td>
<td>$25,000</td>
</tr>
<tr>
<td>Purchases</td>
<td>68,000</td>
<td>100,000</td>
</tr>
<tr>
<td>Transportation-in</td>
<td>1,900</td>
<td>—</td>
</tr>
<tr>
<td>Goods available for sale</td>
<td>$87,500</td>
<td>$125,000</td>
</tr>
<tr>
<td>$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost/retail price ratio:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$87,500/$125,000 = 70%</td>
<td>101,000</td>
<td></td>
</tr>
</tbody>
</table>
7. Measuring and reporting inventories

Ending inventory at retail price $24,000
Times cost/retail price ratio X 70%
Ending inventory at cost, December 31. $16,800

Key terms

**FIFO (first-in, first-out)** A method of costing inventory that assumes the costs of the first goods purchased are those charged to cost of goods sold when the company actually sells goods.

**Gross margin method** A procedure for estimating inventory cost in which estimated cost of goods sold (determined using an estimated gross margin) is deducted from the cost of goods available for sale to determine estimated ending inventory. The estimated gross margin is calculated using gross margin rates (in relation to net sales) of prior periods.

**Inventory, or paper, profits** Equal to the current replacement cost to purchase a unit of inventory at time of sale minus the unit's historical cost.

**Inventory turnover ratio** Cost of goods sold/Average inventory.

**LIFO (last-in, first-out)** A method of costing inventory that assumes the costs of the most recent purchases are the first costs charged to cost of goods sold when the company actually sells the goods.

**Lower-of-cost-or-market (LCM) method** An inventory costing method that values inventory at the lower of its historical cost or its current market (replacement) cost.

**Merchandise inventory** The quantity of goods held by a merchandising company for resale to customers.

**Net realizable value** Estimated selling price of an item less the estimated costs incurred in preparing the item for sale and selling it.

**Retail inventory method** A procedure for estimating the cost of the ending inventory by applying a cost/retail price ratio to ending inventory stated at retail prices.

**Specific identification method** An inventory costing method that attaches the actual cost to an identifiable unit of product.

**Weighted-average method** A method of costing ending inventory using a weighted-average unit cost. Under perpetual inventory procedure, a new weighted-average is calculated after each purchase. Under periodic procedure, the weighted-average is determined by dividing the total number of units purchased plus those in beginning inventory into total cost of goods available for sale. Units in the ending inventory are carried at this per unit cost.

**Self-test**

**True-false**

Indicate whether each of the following statements is true or false.

Overstated ending inventory results in an overstatement of cost of goods sold and an understatement of gross margin and net income.

In a period of rising prices, FIFO results in the lowest cost of goods sold.

Under LCM, inventory is written down to market value when the market value is less than the cost, and inventory is written up to market value when the market value is greater than the cost.

Under the gross margin method, an estimate must be made of gross margin to determine estimated cost of goods sold and estimated ending inventory.

To use the retail inventory method, both cost and retail prices must be known for the goods available for sale.

Under perpetual procedure, cost of goods sold is determined as a result of the closing entries made at the end of the period.

**Multiple-choice**

Select the best answer for each of the following questions.
Jack Company began the accounting period with inventory of 3,000 units at USD 30 each. During the period, the company purchased an additional 5,000 units at USD 36 each and sold 4,600 units. Assume the use of periodic inventory procedure for the following six questions.

Cost of ending inventory using FIFO is:

a. USD 104,400.
b. USD 122,400.
c. USD 120,000.
d. USD 147,600.
e. None of the above.

Cost of goods sold using FIFO is:

a. USD 165,600.
b. USD 150,000.
c. USD 147,600.
d. USD 122,400.
e. None of the above.

Cost of ending inventory using LIFO is:

a. USD 104,400.
b. USD 114,750.
c. USD 156,000.
d. USD 122,400.
e. None of the above.

Cost of goods sold using LIFO is:

a. USD 155,250.
b. USD 114,000.
c. USD 147,600.
d. USD 165,600.
e. None of the above.

Cost of ending inventory using weighted-average is:

a. USD 114,750.
b. USD 157,600.
7. Measuring and reporting inventories

c. USD 122,400.
d. USD 109,650.
e. None of the above.

Cost of goods sold using weighted-average is:
a. USD 147,200.
b. USD 160,350.
c. USD 155,250.
d. USD 114,000.
e. None of the above.

During a period of rising prices, which inventory method might be expected to give the highest net income?
a. Weighted-average.
b. FIFO.
c. LIFO.
d. Specific identification.
e. Cannot determine.

Now turn to “Answers to self-test” at the end of the chapter to check your answers.

Questions

➢ Why is proper inventory valuation so important?
➢ Why does an understated ending inventory understate net income for the period by the same amount?
➢ Why does an error in ending inventory affect two accounting periods?
➢ What is the meaning of taking a physical inventory?
➢ What is the accountant’s responsibility regarding taking a physical inventory?
➢ Which cost elements are included in inventory? What practical problems arise by including the costs of such elements?
➢ Which accounts that are used under periodic inventory procedure are not used under perpetual inventory procedure?
➢ What entries are necessary under perpetual inventory procedure when goods are sold?
➢ Why is there closer control over inventory under perpetual inventory procedure than under periodic inventory procedure?
➢ Why is perpetual inventory procedure being used increasingly in business?
What is the cost flow assumption? What is meant by the physical flow of goods? Does a relationship between cost flows and the physical flow of goods exist, or should such a relationship exist?

Indicate how a company can manipulate its net income if it uses LIFO. Is the same opportunity available under FIFO? Why or why not?

What are the main advantages of using FIFO and LIFO?

Which inventory method is the correct one? Can a company change inventory methods?

Why are ending inventory and cost of goods sold the same under FIFO perpetual and FIFO periodic?

Would you agree with the following statement? Reducing the amount of taxes payable currently is a valid objective of business management and, since LIFO results in such a reduction, all businesses should use LIFO.

What is net realizable value, and how is it used?

Why is it acceptable accounting practice to recognize a loss by writing down an item in inventory to market, but unacceptable to recognize a gain by writing up an inventory item?

Under what conditions would the gross margin method of computing an estimated inventory yield approximately correct amounts?

What are the main reasons for estimating ending inventory?

Should a company rely exclusively on the gross margin method to determine the ending inventory and cost of goods sold for the end-of-year financial statements?

How can the retail method be used to estimate inventory?

The Limited Based on the notes to the financial statements of The Limited contained in the Annual Report Appendix, what inventory methods were used?

Exercises

Exercise A Crocker Company reported annual net income as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Net Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>$484,480</td>
</tr>
<tr>
<td>2009</td>
<td>487,680</td>
</tr>
<tr>
<td>2010</td>
<td>409,984</td>
</tr>
</tbody>
</table>

Analysis of its inventories revealed the following incorrect inventory amounts and these correct amounts:

<table>
<thead>
<tr>
<th>Year</th>
<th>Incorrect Inventory Amount</th>
<th>Correct inventory amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008 December 31</td>
<td>$ 76,800</td>
<td>$89,600</td>
</tr>
<tr>
<td>2009 December 31</td>
<td>86,400</td>
<td>77,600</td>
</tr>
</tbody>
</table>

Compute the annual net income for each of the three years assuming the correct inventories had been used.

Exercise B Slate Truck Company manufactures trucks and identifies each truck with a unique serial plate. On December 31, a customer ordered 5 trucks from the company, which currently has 20 trucks in its inventory. Ten of these trucks cost USD 20,000 each, and the other 10 cost USD 25,000 each. If Slate wished to minimize its net income, which trucks would it ship? By how much could Slate reduce net income by selecting units from one group versus the other group?
Exercise C Miami Discount Company inventory records show:

<table>
<thead>
<tr>
<th>Units</th>
<th>Unit Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning inventory</td>
<td>3,000</td>
<td>$38.00</td>
</tr>
<tr>
<td>Purchases:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>February 14</td>
<td>900</td>
<td>39.00</td>
</tr>
<tr>
<td>March 18</td>
<td>2,400</td>
<td>40.00</td>
</tr>
<tr>
<td>July 21</td>
<td>1,800</td>
<td>40.30</td>
</tr>
<tr>
<td>September 27</td>
<td>1,800</td>
<td>40.60</td>
</tr>
<tr>
<td>November 27</td>
<td>600</td>
<td>41.00</td>
</tr>
<tr>
<td>Sales:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>April 15</td>
<td>2,800</td>
<td></td>
</tr>
<tr>
<td>August 20</td>
<td>2,000</td>
<td></td>
</tr>
<tr>
<td>October 3</td>
<td>1,500</td>
<td></td>
</tr>
</tbody>
</table>

The December 31 inventory was 4,200 units. Miami Discount Company uses perpetual inventory procedure. Present a schedule showing the measurement of the ending inventory using FIFO perpetual inventory procedure.

Exercise D Using the data in the previous exercise for Miami Discount Company, present a schedule showing the measurement of the ending inventory using LIFO perpetual inventory procedure.

Exercise E London Company had a beginning inventory of 160 units at USD 24 (total = USD 3,840) and the following inventory transactions during the year:

January 8, sold 40 units.
January 11, purchased 80 units at USD 30.00.
January 15, purchased 80 units at USD 32.00.
January 22, sold 80 units.

Using the preceding information, price the ending inventory at its weighted-average cost, assuming perpetual inventory procedure.

Exercise F Kettle Company made the following purchases of Product A in its first year of operations:

<table>
<thead>
<tr>
<th>Units</th>
<th>Unit Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 2</td>
<td>1,400 @ $7.40</td>
</tr>
<tr>
<td>March 31</td>
<td>1,200 @ 7.00</td>
</tr>
<tr>
<td>July 5</td>
<td>2,400 @ 7.60</td>
</tr>
<tr>
<td>November 1</td>
<td>1,800 @ 8.00</td>
</tr>
</tbody>
</table>

The ending inventory that year consisted of 2,400 units. Kettle uses periodic inventory procedure.

a. Compute the cost of the ending inventory using each of the following methods: (1) FIFO, (2) LIFO, and (3) weighted-average.

b. Which method would yield the highest amount of gross margin? Explain why it does.

Exercise G The following are selected transactions and other data of the Custer Company:

Purchased 20 units at USD 360 per unit on account on 2010 September 18.
Sold 6 units on account for USD 576 per unit on 2010 September 20.
Discovered a shortage of USD 2,640 at year-end after a physical inventory.
Prepare journal entries for these transactions using FIFO perpetual inventory procedure. Assume the beginning inventory consists of 20 units at USD 336 per unit.

**Exercise H** Following are selected transactions of Gamble Company:

- Purchased 100 units of merchandise at USD 240 each; terms 2/10, n/30.
- Paid the invoice in transaction 1 within the discount period.
- Sold 80 units at USD 384 each for cash.
- Purchased 100 units at USD 360; terms 2/10, n/30.
- Paid the invoice in transaction 4 within the discount period.
- Sold 60 units at USD 552 each for cash.

Prepare journal entries for the six preceding items. Assume Gamble uses FIFO perpetual inventory procedure.

**Exercise I** Wells Company had the following transactions during February:

- Purchased 135 units at USD 65 on account.
- Sold 108 units at USD 90 on account.
- Purchased 170 units at USD 75 on account.
- Sold 122 units at USD 95 on account.
- Sold 67 units at USD 100 on account.

The beginning inventory consisted of 67 units purchased at a cost of USD 55.

Prepare the journal entries relating to inventory for these five transactions, assuming Wells accounts for inventory using perpetual inventory procedure and the LIFO inventory method. Do not record the entries for sales.

**Exercise J** Following are inventory data for Kintech Company:

- January 1 inventory on hand, 400 units at USD 28.80.
- January sales were 80 units.
- February sales totaled 120 units.
- March 1, purchased 200 units at USD 30.24.
- Sales for March through August were 160 units.
- September 1, purchased 40 units at USD 33.12.
- September through December sales were 180 units.

**Exercise K** A company purchased 1,000 units of a product at USD 12.00 and 2,000 units at USD 13.20. It sold all of these units at USD 18.00 each at a time when the current cost to replace the units sold was USD 13.80. Compute the amount of gross margin under FIFO that LIFO supporters would call inventory, or paper, profits.
7. Measuring and reporting inventories

**Exercise L** Clayton Company's inventory was 12,000 units with a cost of USD 160 each on 2010 January 1. During 2010, numerous units were purchased and sold. Also during 2010, the purchase price of this product fell steadily until at year-end it was USD 120. The inventory at year-end was 18,000 units. State which method of inventory measurement, LIFO or FIFO, would have resulted in higher reported net income, and explain briefly.

**Exercise M** Levi Motor Company owns a luxury automobile that it has used as a demonstrator for eight months. The auto has a list or sticker price of USD 85,000 and cost Levi USD 75,000. At the end of the fiscal year, the auto is on hand and has an expected selling price of USD 80,000. Costs expected to be incurred to sell the auto include tune-up and maintenance costs of USD 3,000, advertising of USD 1,000, and a commission of 5 per cent of the selling price to the employee selling the auto. Compute the amount at which the auto should be carried in inventory.

**Exercise N** Pure Sound Systems used one sound system as a floor model. It cost USD 3,600 and had an original selling price of USD 4,800. After six months, the sound system was damaged and replaced by a newer model. The sound system had an estimated selling price of USD 2,880, but when the company performed USD 480 in repairs, it could be sold for USD 3,840. Prepare the journal entry, if any, that must be made on Pure Sound's books to record the decline in market value.

**Exercise O** Your assistant has compiled the following data:

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity (units)</th>
<th>Unit Cost</th>
<th>Unit Market</th>
<th>Total Cost</th>
<th>Total Market</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>300</td>
<td>$57.60</td>
<td>$55.20</td>
<td>$17,280</td>
<td>$16,560</td>
</tr>
<tr>
<td>B</td>
<td>300</td>
<td>28.80</td>
<td>33.60</td>
<td>8,640</td>
<td>10,080</td>
</tr>
<tr>
<td>C</td>
<td>900</td>
<td>21.60</td>
<td>21.60</td>
<td>19,440</td>
<td>19,440</td>
</tr>
<tr>
<td>D</td>
<td>500</td>
<td>12.00</td>
<td>13.20</td>
<td>6,000</td>
<td>6,600</td>
</tr>
</tbody>
</table>

Calculate the dollar amount of the ending inventory using the LCM method, applied on an item-by-item basis, and the amount of the decline from cost to lower-of-cost-or-market.

**Exercise P** Use the data in the previous exercise to compute the cost of the ending inventory using the LCM method applied to the total inventory.

**Exercise Q** Tilley-Mill Company takes a physical inventory at the end of each calendar-year accounting period to establish the ending inventory amount for financial statement purposes. Its financial statements for the past few years indicate an average gross margin on net sales of 25 per cent. On July 18, a fire destroyed the entire store building and its contents. The records in a fireproof vault were intact. Through July 17, these records show:

- Merchandise inventory, January 1 USD 672,000
- Merchandise purchases USD 9,408,000
- Purchase returns USD 134,400
- Transportation-in USD 504,000
- Sales USD 14,336,000
- Sales returns USD 672,000

The company was fully covered by insurance and asks you to determine the amount of its claim for loss of merchandise.
**Exercise R** Ryan Company takes a physical inventory at the end of each calendar-year accounting period. Its financial statements for the past few years indicate an average gross margin on net sales of 30 per cent.

On June 12, a fire destroyed the entire store building and the inventory. The records in a fireproof vault were intact. Through June 11, these records show:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merchandise inventory, January 1</td>
<td>$120,000</td>
</tr>
<tr>
<td>Merchandise purchases</td>
<td>$3,000,000</td>
</tr>
<tr>
<td>Purchase returns</td>
<td>$36,000</td>
</tr>
<tr>
<td>Transportation-in</td>
<td>$204,000</td>
</tr>
<tr>
<td>Sales</td>
<td>$3,720,000</td>
</tr>
</tbody>
</table>

The company was fully covered by insurance and asks you to determine the amount of its claim for loss of merchandise.

**Exercise S** Victoria Falls Company, Inc., records show the following account balances for the year ending 2010 December 31:

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning inventory</td>
<td>USD 42,000</td>
<td>USD 57,500</td>
</tr>
<tr>
<td>Purchases</td>
<td>25000</td>
<td>37500</td>
</tr>
<tr>
<td>Transportation-in</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>Sales</td>
<td></td>
<td>52500</td>
</tr>
</tbody>
</table>

Using these data, compute the estimated cost of ending inventory using the retail method of inventory valuation.

**Problems**


<table>
<thead>
<tr>
<th>Year</th>
<th>Incorrect</th>
<th>Correct</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009 December 31</td>
<td>USD 72,600</td>
<td>USD 86,200</td>
</tr>
<tr>
<td>2010 December 31</td>
<td>84000</td>
<td>70200</td>
</tr>
</tbody>
</table>

Prepare a schedule that shows: (a) the reported net income for each year, (b) the amount of correction needed for each year, and (c) the correct net income for each year.

**Problem B** An examination of the financial records of Lanal Company on 2009 December 31, disclosed the following with regard to merchandise inventory for 2009 and prior years:

- 2005 December 31, inventory was correct.
- 2006 December 31, inventory was overstated USD 200,000.
- 2007 December 31, inventory was overstated USD 100,000.
- 2008 December 31, inventory was understated USD 220,000.
- 2009 December 31, inventory was correct.

The reported net income for each year was:
7. Measuring and reporting inventories

2006 $384,000  
2007  544,000  
2008  670,000  
2009  846,000

a. Prepare a schedule of corrected net income for each of the four years, 2006-2009.

b. What error(s) would have been included in each December 31 balance sheet? Assume each year’s error is independent of the other years’ errors.

c. Comment on the implications of your corrected net income as contrasted with reported net income.

Problem C Brett Company sells personal computers and uses the specific identification method to account for its inventory. On 2010 November 30, the company had 46 Orange III personal computers on hand that were acquired on the following dates and at these stated costs:

<table>
<thead>
<tr>
<th>Units</th>
<th>Unit cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 3</td>
<td>10 @ $10,080</td>
</tr>
<tr>
<td>September 10</td>
<td>20 @ $9,600</td>
</tr>
<tr>
<td>November 29</td>
<td>16 @ $10,700</td>
</tr>
</tbody>
</table>

Brett sold 36 Orange III computers at USD 12,720 each in December. There were no purchases of this model in December.

a. Compute the gross margin on December sales of Orange III computers assuming the company shipped those units that would maximize reported gross margin.

b. Repeat part (a) assuming the company shipped those units that would minimize reported gross margin for December.

c. In view of your answers to parts (a) and (b), what would be your reaction to an assertion that the specific identification method should not be considered an acceptable method for costing inventory?

Problem D The inventory records of Thimble Company show the following:

March 1 Beginning inventory consists of 10 units costing USD 40 per unit.

3 Sold 5 units at USD 94 per unit.
10 Purchased 16 units at USD 48 per unit.
12 Sold 8 units at USD 96 per unit.
20 Sold 7 units at USD 96 per unit.
25 Purchased 16 units at USD 50 per unit.
31 Sold 8 units at USD 96 per unit.

Assume all purchases and sales are made on credit.

Using FIFO perpetual inventory procedure, prepare the appropriate journal entries for March.

Problem E The following purchases and sales for Ripple Company are for April 2010. There was no inventory on April 1.
a. Compute the ending inventory as of 2010 April 30, using perpetual inventory procedure, under each of the following methods: (1) FIFO, (2) LIFO, and (3) weighted-average (carry unit cost to four decimal places and round total cost to nearest dollar).

b. Repeat a using periodic inventory procedure.

**Problem F** Refer to the data in problem E

a. Using LIFO perpetual inventory procedure, prepare the journal entries for the purchases and sales (Cost of Goods Sold entry only).

b. Repeat (a) using LIFO periodic inventory procedure, including closing entries. (Note: You may want to refer to the Appendix in Chapter 6 for this part.)

**Problem G** The following data relate to the beginning inventory, purchases, and sales of Braxton Company for the year 2010:

<table>
<thead>
<tr>
<th>Merchandise Inventory, January 1</th>
<th>Units</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purchases:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>February 2</td>
<td>1,000</td>
<td>@ 4.80</td>
</tr>
<tr>
<td>April 5</td>
<td>2,000</td>
<td>@ 3.60</td>
</tr>
<tr>
<td>June 15</td>
<td>1,200</td>
<td>@ 3.00</td>
</tr>
<tr>
<td>September 30</td>
<td>1,400</td>
<td>@ 2.88</td>
</tr>
<tr>
<td>November 28</td>
<td>1,800</td>
<td>@ 4.20</td>
</tr>
<tr>
<td>Sales:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>March 10</td>
<td>900</td>
<td></td>
</tr>
<tr>
<td>May 15</td>
<td>1,800</td>
<td></td>
</tr>
<tr>
<td>July 6</td>
<td>800</td>
<td></td>
</tr>
<tr>
<td>August 23</td>
<td>600</td>
<td></td>
</tr>
<tr>
<td>December 22</td>
<td>2,500</td>
<td></td>
</tr>
</tbody>
</table>

a. Assuming use of perpetual inventory procedure, compute the ending inventory and cost of goods sold under each of the following methods: (1) FIFO, (2) LIFO, and (3) weighted-average (carry unit cost to four decimal places and round total cost to nearest dollar).

b. Repeat (a) assuming use of periodic inventory procedure.

**Problem H** Welch Company accounts for a product it sells using LIFO periodic inventory procedure. Product data for the year ended 2009 December 31, are shown below. Merchandise inventory on January 1 was 3,000 units at USD 14.40 each.

<table>
<thead>
<tr>
<th>Purchases</th>
<th>Units</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 5</td>
<td>6,000</td>
<td>@ 18.00</td>
</tr>
<tr>
<td>March 31</td>
<td>18,000</td>
<td>@ 21.60</td>
</tr>
<tr>
<td>August 12</td>
<td>12,000</td>
<td>@ 27.00</td>
</tr>
<tr>
<td>December 26</td>
<td>6,000</td>
<td>@ 28.80</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sales</th>
<th>Units</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 10</td>
<td>4,000</td>
<td>@ 28.80</td>
</tr>
<tr>
<td>April 2</td>
<td>15,000</td>
<td>@ 32.40</td>
</tr>
<tr>
<td>August 22</td>
<td>16,000</td>
<td>@ 36.00</td>
</tr>
<tr>
<td>December 24</td>
<td>3,000</td>
<td>@ 39.60</td>
</tr>
</tbody>
</table>

a. Compute the gross margin earned on sales of this product for 2009.

b. Repeat part (a) assuming that the December 26 purchase was made in January 2010.
c. Recompute the gross margin assuming that 10,000 rather than 6,000 units were purchased on December 26 at the same cost per unit.

d. Solve parts (a), (b), and (c) using the FIFO method.

**Problem I** The accountant for Gentry Company prepared the following schedule of the company’s inventory at 2009 December 31, and used the LCM method applied to total inventory in determining cost of goods sold:

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Unit Cost</th>
<th>Unit Market</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q</td>
<td>4,200</td>
<td>$7.20</td>
<td>$7.20</td>
</tr>
<tr>
<td>R</td>
<td>2,400</td>
<td>6.00</td>
<td>5.76</td>
</tr>
<tr>
<td>S</td>
<td>5,400</td>
<td>4.80</td>
<td>4.56</td>
</tr>
<tr>
<td>T</td>
<td>4,800</td>
<td>4.20</td>
<td>4.32</td>
</tr>
</tbody>
</table>

a. State whether this approach is an acceptable method of inventory measurement and show the calculations used to determine the amounts.

b. Compute the amount of the ending inventory using the LCM method on an item-by-item basis.

c. State the effect on net income in 2009 if the method in (b) was used rather than the method referred to in (a).

**Problem J** As part of a loan agreement with a local bank, Brazos Company must present quarterly and cumulative income statements for the year 2009. The company uses periodic inventory procedure and marks its merchandise to sell at a price yielding a gross margin of 30 per cent. Selected data for the first six months of 2009 are as follows:

<table>
<thead>
<tr>
<th></th>
<th>First Quarter</th>
<th>Second Quarter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>248,000</td>
<td>256,000</td>
</tr>
<tr>
<td>Purchases</td>
<td>160,000</td>
<td>184,000</td>
</tr>
<tr>
<td>Purchase returns and allowances</td>
<td>9,600</td>
<td>11,200</td>
</tr>
<tr>
<td>Purchase discounts</td>
<td>3,200</td>
<td>3,520</td>
</tr>
<tr>
<td>Sales returns and allowances</td>
<td>8,000</td>
<td>4,800</td>
</tr>
<tr>
<td>Transportation-in</td>
<td>8,000</td>
<td>8,320</td>
</tr>
<tr>
<td>Miscellaneous selling expenses</td>
<td>25,600</td>
<td>24,000</td>
</tr>
<tr>
<td>Miscellaneous administrative expenses</td>
<td>9,600</td>
<td>8,000</td>
</tr>
</tbody>
</table>

The cost of the physical inventory taken 2008 December 31, was USD 30,400.

a. Indicate how income statements can be prepared without taking a physical inventory at the end of each of the first two quarters of 2009.

b. Prepare income statements for the first quarter, the second quarter, and the first six months of 2009.

Cobb Company records show the following information for 2010:

<table>
<thead>
<tr>
<th></th>
<th>Cost</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$2,000</td>
<td>$350,400</td>
</tr>
<tr>
<td>Transportation-in</td>
<td>26,280</td>
<td>$200,000</td>
</tr>
<tr>
<td>Merchandise inventory, January 1</td>
<td>12,000</td>
<td>$1,400</td>
</tr>
<tr>
<td>Purchase returns</td>
<td>15,120</td>
<td>18,600</td>
</tr>
</tbody>
</table>

Compute the estimated year-end inventory balance at cost using the retail method of estimating inventory.

**Alternate problems**

**Alternate problem A** Harris Company reported net income of USD 312,000 for 2009, USD 324,000 for 2010, and USD 348,000
Recently Harris corrected these inventory amounts. Harris used the correct 2011 December 31, inventory amount in calculating 2011 net income.
7. Measuring and reporting inventories

<table>
<thead>
<tr>
<th>Year</th>
<th>Beginning Inventory</th>
<th>Ending Inventory</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>$96,000</td>
<td>$108,000</td>
</tr>
<tr>
<td>2010</td>
<td>91,200</td>
<td>84,000</td>
</tr>
</tbody>
</table>

Prepare a schedule that shows: (a) the reported net income for each year, (b) the amount of correction needed for each year, and (c) the correct net income for each year.

Alternate problem B An examination of the financial records of Jersey Company on 2009 December 31, disclosed the following with regard to merchandise inventory for 2009 and prior years:

2008 December 31, inventory was correct.
2009 December 31, inventory was understated USD 50,000.
2010 December 31, inventory was overstated USD 35,000.
2011 December 31, inventory was understated USD 30,000.
2012 December 31, inventory was correct.

The reported net income for each year was:

<table>
<thead>
<tr>
<th>Year</th>
<th>Net Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>$292,500</td>
</tr>
<tr>
<td>2010</td>
<td>$355,000</td>
</tr>
<tr>
<td>2011</td>
<td>$382,500</td>
</tr>
<tr>
<td>2012</td>
<td>$350,000</td>
</tr>
</tbody>
</table>

a. Prepare a schedule of corrected net income for each of the four years, 2009-2012.

b. What errors would have been included in each December 31 balance sheet? Assume each year's error is independent of the other years' errors.

c. Comment on the implications of the corrected net income as contrasted with reported net income.

Alternate problem C High Surf Company sells the Ultra-Light model wind surfer and uses the specific identification method to account for its inventory. The Ultra-Lights are identical except for identifying serial numbers. On 2009 August 1, the company had three Ultra-Lights that cost USD 14,000 each in its inventory. During the month, the company purchased the following:

<table>
<thead>
<tr>
<th>Units</th>
<th>Unit cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 3</td>
<td>5 @ $13,000</td>
</tr>
<tr>
<td>August 17</td>
<td>6 @ $14,500</td>
</tr>
<tr>
<td>August 28</td>
<td>6 @ 15,000</td>
</tr>
</tbody>
</table>

High Surf Company sold 13 Ultra-Lights in August at USD 20,000 each.

a. Compute the gross margin earned by the company in August if it shipped the units that would maximize gross margin.

b. Repeat part (a) assuming the company shipped the units that would minimize gross margin.

c. Do you think High Surf Company should be permitted to use the specific identification method of accounting for Ultra-Lights in view of the manipulation possible as shown by your calculations in (a) and (b)?

Alternate problem D The inventory records of Coral Company show the following:

Jan. 1 Beginning inventory consists of 12 units costing USD 48 per unit.
5 Purchased 15 units @ USD 49.92 per unit.
10 Sold 9 units @ USD 108 per unit.
12 Sold 7 units @ USD108 per unit.
20 Purchased 20 units @ USD 50.16 per unit.
22 Purchased 5 units @ USD 48 per unit.
30 Sold 20 units @ USD 110.40 per unit.
Assume all purchases and sales are made on account.

a. Using FIFO perpetual inventory procedure, compute cost of goods sold for January.
b. Using FIFO perpetual inventory procedure, prepare the journal entries for January.
c. Compute the cost of goods sold under FIFO periodic inventory procedure. Is there a difference between the amount computed using the two different procedures?

**Alternate problem E** Following are data for Dandy Company for the year 2010:

<table>
<thead>
<tr>
<th>Units</th>
<th>Unit Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merchandise Inventory, January 1</td>
<td>700 @ $20.4</td>
</tr>
<tr>
<td>Purchases:</td>
<td></td>
</tr>
<tr>
<td>February 2</td>
<td>500 @ 21.00</td>
</tr>
<tr>
<td>April 5</td>
<td>1,000 @ 24.00</td>
</tr>
<tr>
<td>June 1</td>
<td>600 @ 25.00</td>
</tr>
<tr>
<td>September 30</td>
<td>700 @ 30.00</td>
</tr>
<tr>
<td>November 28</td>
<td>4,400</td>
</tr>
<tr>
<td>Sales:</td>
<td></td>
</tr>
<tr>
<td>March 5</td>
<td>400</td>
</tr>
<tr>
<td>July 18</td>
<td>1,200</td>
</tr>
<tr>
<td>August 12</td>
<td>800</td>
</tr>
<tr>
<td>October 15</td>
<td>900</td>
</tr>
<tr>
<td>3,300</td>
<td></td>
</tr>
</tbody>
</table>

a. Compute the ending inventory as of 2010 December 31, assuming use of perpetual inventory procedure, under each of the following methods: (1) FIFO, (2) LIFO, and (3) weighted-average (carry unit cost to four decimal places and round total cost to nearest dollar).
b. Compute the ending inventory as of 2010 December 31, assuming use of periodic inventory procedure, under each of the following methods: (1) FIFO, (2) LIFO, and (3) weighted-average.

**Alternate problem F** Refer to the data in alternate problem E

a. Give the journal entries to record the purchases and sales (Cost of Goods Sold entry only) for the year under FIFO perpetual.
b. Give the journal entries to record the purchases for the year and necessary year-end entries to charge Income Summary with the cost of goods sold for the year under FIFO periodic. (Note: You may want to refer to the Appendix in Chapter 6 for this part.)

**Alternate problem G** Following are data related to a product of Coen Company for the year 2010:

<table>
<thead>
<tr>
<th>Units</th>
<th>Unit Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
7. Measuring and reporting inventories

<table>
<thead>
<tr>
<th>Merchandise Inventory, January 1</th>
<th>2,100</th>
<th>@  $12.60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purchases:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>March 10</td>
<td>1,500</td>
<td>@ 12.00</td>
</tr>
<tr>
<td>May 24</td>
<td>3,000</td>
<td>@ 11.20</td>
</tr>
<tr>
<td>July 15</td>
<td>1,800</td>
<td>@ 10.50</td>
</tr>
<tr>
<td>September 20</td>
<td>2,100</td>
<td>@ 9.00</td>
</tr>
<tr>
<td>December 1</td>
<td>2,700</td>
<td>@ 10.00</td>
</tr>
<tr>
<td>Sales:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>April 5</td>
<td>1,400</td>
<td></td>
</tr>
<tr>
<td>June 13</td>
<td>2,900</td>
<td></td>
</tr>
<tr>
<td>October 9</td>
<td>2,300</td>
<td></td>
</tr>
<tr>
<td>November 21</td>
<td>1,700</td>
<td></td>
</tr>
</tbody>
</table>

a. Assuming use of perpetual inventory procedure, compute the ending inventory and cost of goods sold under each of the following methods: (1) FIFO, (2) LIFO, and (3) weighted-average (carry unit cost to four decimal places and round total cost to nearest dollar).

b. Assuming use of periodic inventory procedure, compute the ending inventory and cost of goods sold under each of the following methods: (1) FIFO, (2) LIFO, and (3) weighted-average (carry unit cost to four decimal places and round total cost to nearest dollar).

Alternate problem H Star Company accounts for its inventory using the LIFO method under periodic inventory procedure. Data on purchases, sales, and inventory for the year ended 2009 December 31, are:

<table>
<thead>
<tr>
<th>Units</th>
<th>Unit Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merchandise inventory, January 1</td>
<td>2,000</td>
</tr>
<tr>
<td>Purchases:</td>
<td></td>
</tr>
<tr>
<td>January /</td>
<td>5,000</td>
</tr>
<tr>
<td>July 7</td>
<td>10,000</td>
</tr>
<tr>
<td>December 21</td>
<td>6,000</td>
</tr>
</tbody>
</table>

During 2009, 16,000 units were sold for USD 1,280,000, leaving an inventory on 2009 December 31, of 7,000 units.

a. Compute the gross margin earned on sales during 2009.

b. Compute the change in gross margin that would have resulted if the purchase of December 21 had been delayed until 2010 January 6.

c. Recompute the gross margin assuming that 9,000 units rather than 6,000 units were purchased on December 21 at the same cost per unit.

d. Solve parts (a), (b), and (c) using the FIFO method.

Alternate problem I Data on the ending inventory of Jannis Company on 2009 December 31, are:

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Unit Cost</th>
<th>Unit Market</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8,400</td>
<td>$3.20</td>
<td>$3.12</td>
</tr>
<tr>
<td>2</td>
<td>16,800</td>
<td>2.88</td>
<td>3.04</td>
</tr>
<tr>
<td>3</td>
<td>5,600</td>
<td>2.80</td>
<td>2.88</td>
</tr>
<tr>
<td>4</td>
<td>14,000</td>
<td>3.84</td>
<td>3.60</td>
</tr>
<tr>
<td>5</td>
<td>11,200</td>
<td>3.60</td>
<td>3.68</td>
</tr>
<tr>
<td>6</td>
<td>2,800</td>
<td>3.04</td>
<td>2.88</td>
</tr>
</tbody>
</table>

a. Compute the ending inventory applying the LCM method to the total inventory.

b. Determine the ending inventory by applying the LCM method on an item-by-item basis.
Alternate problem J  The sales and cost of goods sold for Lively Company for the past five years were as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Sales (net)</th>
<th>Cost of Goods Sold</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>$9,984,960</td>
<td>$6,240,600</td>
</tr>
<tr>
<td>2005</td>
<td>10,794,240</td>
<td>6,746,400</td>
</tr>
<tr>
<td>2006</td>
<td>12,346,560</td>
<td>7,716,600</td>
</tr>
<tr>
<td>2007</td>
<td>11,926,080</td>
<td>7,272,000</td>
</tr>
<tr>
<td>2008</td>
<td>12,747,840</td>
<td>7,920,000</td>
</tr>
</tbody>
</table>

The following information is for the seven months ended 2009 July 31:

- Sales $7,748,000
- Purchases 4,588,800
- Purchase returns 28,800
- Sales returns 173,760
- Merchandise inventory, 2009 January 1 948,000

To secure a loan, Lively Company has been asked to present current financial statements. However, the company does not wish to take a complete physical inventory as of 2009 July 31.

a. Indicate how financial statements can be prepared without taking a complete physical inventory.

b. From the data given, compute the estimated inventory as of 2009 July 31.

Alternate problem K  Apple Company’s records contained the following inventory information:

<table>
<thead>
<tr>
<th></th>
<th>Cost</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$396,000</td>
<td>$420,000</td>
</tr>
<tr>
<td>Purchases</td>
<td>8,400</td>
<td>12,000</td>
</tr>
<tr>
<td>Purchase returns</td>
<td>10,800</td>
<td>—</td>
</tr>
<tr>
<td>Transportation-in</td>
<td>21,600</td>
<td>30,000</td>
</tr>
</tbody>
</table>

Beyond the numbers—Critical thinking

Business decision case A  Susan Green and Carol Lewis, were interested in starting part-time business activities to supplement their family incomes. Both heard a presentation by the manufacturer of an exercise device and decided to become a distributor of this exerciser. Green’s sales territory is Cobb County, and Lewis’s sales territory is Gwinnett County. Each owns her own business.

To induce Green and Lewis to become distributors, the manufacturer made price concessions on the first 1,000 units purchased. The manufacturer sold the first 200 units at USD 15 each, the next 300 at USD 18 per unit, and the next 500 at USD 19 per unit. After that, Green and Lewis had to pay USD 20 per unit.

During the first year, each bought 1,200 units; coincidentally, both sold exactly 950 units for USD 27 each. Green had USD 2,600 of selling expenses; Lewis incurred USD 1,700 of selling expenses. (Green’s expenses were considerably higher because on December 28 she distributed 4,000 sales brochures to households in her territory at a cost of USD 800. The brochures stressed that people would want to take off the extra pounds gained during the holiday season; also, these exercisers were inexpensive and could be used at home.)

At the end of the year, both had to determine their net incomes. Green received a B in the accounting course she took at State University. She remembered the FIFO inventory method and plans to use it. Lewis knows nothing about inventory costing methods. However, her husband is acquainted with the LIFO inventory method used at the company where he works. He will help her compute the cost of the ending inventory and the cost of goods using LIFO.
7. Measuring and reporting inventories

a. Prepare income statements for Green and Lewis.

b. Which business has performed better? Explain why.

c. Determine the inventory turnovers for Green and Lewis.

Business decision case B Connie Dalton owns and operates a sporting goods store. On February 2 the store suffered extensive fire damage, and all of the inventory was destroyed. Dalton uses periodic inventory procedure and has the following information in her accounting records, which were undamaged:
Dalton's gross margin rate on net sales has been 40 per cent for the past three years. Her insurance company offered to pay USD 56,000 to settle this inventory loss unless Dalton can show that she suffered a greater loss. She has asked you, her CPA, to help her in determining her loss.

Answer these questions: Based on your analysis, should Dalton settle for USD 56,000? If not, how can she show that she suffered a greater loss? What is your estimate of her loss?

Annual report analysis C Refer to the financial statements of The Limited in the Annual Report Appendix. Describe how inventory values are determined (see Footnote 1). Also, determine the inventory turnover ratio for 2000.

Ethics case – Writing experience D Respond in writing to the following questions based on the ethics case concerning Terry Dorsey:

a. Do you believe that Terry's scheme will work?

b. What would you do if you were Terry's accountant?

c. Comment on each of Terry's points of justification.

Group project E In teams of two or three students, interview the manager of a merchandising company. Inquire about inventory control methods, inventory costing methods, and any other information about the company's inventory procedures. As a team, write a memorandum to your instructor summarizing the results of the interview. The heading of the memorandum should include the date, to whom it is written, from whom, and the subject matter.

Group project F In a team of two or three students, locate and visit a nearby retail store that uses perpetual inventory procedure and a computerized inventory management system. Investigate how the system works by interviewing a knowledgeable person in the company. Write a report to your instructor and make a short presentation to the class on your findings.

Group project G With a small group of students, identify and visit a retail store that uses periodic inventory procedure and uses the retail inventory method for preparing interim (monthly or quarterly) financial reports. Discover how the retail inventory method is applied and how the end-of-year inventory amount is calculated. Write a report to your instructor summarizing your findings.

Using the Internet—A view of the real world
Visit the National Association of State Boards of Accountancy website at:

http://www.nasba.org
7. Measuring and reporting inventories

Find the address of the state board of accountancy in your state. Also check out some of the information provided at websites of other state boards by clicking on any sites that appear at the end of a listing for a particular state. In a report to your instructor, summarize what you learned about state boards at some of these sites.

Visit the Lexis-Nexis website at:
http://www.lexis-nexis.com

Determine the kinds of information that can be obtained at this site. Specifically, what kinds of products and services are available? What is the background of Lexis-Nexis? What pricing information is available for using its services? Write a report to your instructor summarizing your findings.

Answers to self-test

True-false

False. Overstated ending inventory results in an understatement of cost of goods sold and an overstatement of gross margin and net income.

True. The cost of goods sold consists of the earliest purchases at the lowest costs in a period of rising prices.

False. Under LCM, inventory is adjusted to market value only when the market (replacement) value is less than the cost.

True. The first step in the gross margin method is to estimate gross margin using the gross margin rate experienced in the past.

True. The cost/retail ratio is computed by dividing the cost of goods available for sale by the retail price of the goods available for sale.

False. Under perpetual procedure, the Cost of Goods Sold account is updated as sales occur.

Multiple-choice

b. The cost of ending inventory using FIFO consists of the most recent purchase:

\[
\text{Cost of ending inventory} = 3,400 \times \text{USD 36} = \text{USD 122,400}
\]

c. The cost of goods sold using FIFO is:

\[
\text{Cost of goods available for sale} = (3,000 \times \text{USD 30}) + (5,000 \times \text{USD 36}) = \text{USD 270,000}
\]
\[
\text{Cost of goods sold} = \text{USD 270,000} - \text{USD 122,400} = \text{USD 147,600}
\]

a. The cost of ending inventory using LIFO is:

\[
(3,000 \times \text{USD 30}) + (400 \times \text{USD 36}) = \text{USD 104,400}
\]

d. The cost of goods sold using LIFO is:

\[
\text{USD 270,000} - \text{USD 104,400} = \text{USD 165,600}
\]

a. The cost of ending inventory using weighted-average cost is computed:

\[
\text{Unit cost} = \text{USD 270,000} - 8,000 = \text{USD 33.75}
\]
Cost of ending inventory = 3,400 × USD 33.75 = USD 114,750

c. The cost of goods sold using weighted-average cost is:
USD 270,000 − USD 114,750 = USD 155,250

b. During a period of rising prices, FIFO results in the lowest cost of goods sold, thus the highest net income.
8. Control of cash

Learning objective
After studying this chapter, you should be able to:

• Describe the necessity for and features of internal control.
• Define cash and list the objectives sought by management in handling a company's cash.
• Identify procedures for controlling cash receipts and disbursements.
• Prepare a bank reconciliation and make necessary journal entries based on that schedule.
• Explain why a company uses a petty cash fund, describe its operations, and make the necessary journal entries.
• Analyze and use the financial results-quick ratio.

A career in forensic accounting

This chapter emphasizes the importance of having effective internal controls in every business. Unfortunately, many smaller companies do not heed this advice. Failure to implement adequate internal controls can result in financial statement fraud (purposely misstated financial statements) or embezzlement (theft). This is when the services of a forensic accountant may be necessary. Forensic accounting is the application of accounting methodology to legal issues. It is frequently associated with the investigation of civil or criminal white-collar crime such as fraud, embezzlement, and general abuse of funds issues. Typical tools used in forensic accounting are bank records, personal financial statements, interviews, and credit reports. The forensic accountant’s responsibility is to gather and analyze the evidence and deliver clear, accurate, and unbiased reports reflecting the results of the investigation. Forensic accounting is commonly performed by Certified Fraud Examiners (CFEs). CFEs have extensive training and possess special expertise in investigation and interview techniques specifically designed to detect or prevent fraud.

A well-known agency performing forensic accounting in the United States is in the Federal Bureau of Investigation (FBI). You can learn more about the FBI from their homepage at www.fbi.gov. Click on employment in the 'About Us' section and then click on special agent employment to learn more about what it takes to be an FBI special agent. Did you know that the fastest track to becoming an FBI agent is with an accounting undergraduate degree? There are four entry programs for becoming an FBI special agent: accounting, law, language, and diversified. Law requires an undergraduate degree and a law degree, language requires an undergraduate degree and proficiency in a second language, and diversified requires three years of work experience beyond an undergraduate degree. The only entry program requiring only an undergraduate degree is one with an undergraduate accounting option. Why accounting? Because an ever-increasing portion of crimes investigated by the FBI are white-collar crimes where accounting knowledge is essential.
8. Control of cash

In a small corporation the president might make all the important decisions and will usually maintain a close watch over the affairs of the business. However, as the business grows and the need arises for additional employees, officers, and managers, the president begins to lose absolute control. Realizing that precautions are necessary to protect the company's interests, the company establishes an internal control structure at this point.

The internal control structure of a company consists of "the policies and procedures established to provide reasonable assurance that specific entity objectives will be achieved". The three elements of an internal control structure are the control environment, the accounting system, and the control procedures.

The control environment reflects the overall attitude, awareness, and actions of the board of directors, management, and stockholders. The accounting system consists of the methods and records that identify, assemble, analyze, classify, record, and report an entity's transactions to provide complete, accurate, and timely financial information. The control procedures of a company are additional policies and procedures that management establishes to provide reasonable assurance that the company achieves its specific objectives. These control procedures may pertain to proper authorization, segregation of duties, design and use of adequate documents and records, adequate safeguards over access to assets, and independent checks on performance.

Internal control not only prevents theft and fraud but also serves many purposes:

1. Companies must implement policies requiring compliance with federal law;
2. personnel must perform their assigned duties to promote efficiency of operations;
3. correct accounting records must supply accurate and reliable information in the accounting reports.

This chapter discusses the internal control structure that a company establishes to protect its assets and promote the accuracy of its accounting records.

You will learn how to establish internal control through control of cash receipts and cash disbursements, proper use of the bank checking account, preparation of the bank reconciliation, and protection of petty cash funds. The internal control structure is enhanced by hiring competent and trustworthy employees, a fact you will appreciate if you become a business owner.

Internal control

An effective internal control structure includes a company's plan of organization and all the procedures and actions it takes to:

- Protect its assets against theft and waste.
- Ensure compliance with company policies and federal law.
- Evaluate the performance of all personnel to promote efficient operations.
- Ensure accurate and reliable operating data and accounting reports.

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27 AICPA, Statement on Auditing Standards No. 55, "Consideration of the Internal Control Structure in a Financial Statement Audit" (New York, 1988), p. 4. The sixth and seventh editions of this text use the terminology (internal control structure) of the AICPA. Previous editions referred to the "internal control system."
As you study the basic procedures and actions of an effective internal control structure, remember that even small companies can benefit from using some internal control measures. Preventing theft and waste is only a part of internal control.

In general terms, the purpose of internal control is to ensure the efficient operations of a business, thus enabling the business to effectively reach its goals. Since additional control procedures are necessary in a computer environment, a discussion of these controls concludes this section on internal control.

An accounting perspective:

Business insight

When performing an audit, one of an outside auditor's first duties is to examine the internal control structure of the corporation. To understand the internal control structure, an auditor focuses mainly on management's attitude and awareness concerning controls and the accounting system's processing of transactions. To increase understanding, the auditor inspects documents in the accounting system, discusses external influences on the company with management, reads accounting manuals, and observes the happenings in the company. This understanding of the company's control environment helps the auditor to plan the audit and to determine the nature, timing, and extent of tests.

Companies protect their assets by (1) segregating employee duties, (2) assigning specific duties to each employee, (3) rotating employee job assignments, and (4) using mechanical devices.

**Segregation of employee duties** requires that someone other than the employee responsible for safeguarding an asset must maintain the accounting records for that asset. Also, employees share responsibility for related transactions so that one employee's work serves as a check on the work of other employees.

When a company segregates the duties of employees, it minimizes the probability of an employee being able to steal assets and cover up the theft. For example, an employee could not steal cash from a company and have the theft go undetected unless someone changes the cash records to cover the shortage. To change the records, the employee stealing the cash must also maintain the cash records or be in collusion with the employee who maintains the cash records.

**Assignment of specific duties to each employee** When the responsibility for a particular work function is assigned to one employee, that employee is accountable for specific tasks. Should a problem occur, the company can quickly identify the responsible employee.

When a company gives each employee specific duties, it can trace lost documents or determine how a particular transaction was recorded. Also, the employee responsible for a given task can provide information about that task. Being responsible for specific duties gives people a sense of pride and importance that usually makes them want to perform to the best of their ability.
8. Control of cash

**Rotation of employee job assignments** Some companies rotate job assignments to discourage employees from engaging in long-term schemes to steal from them. Employees realize that if they steal from the company, the next employees assigned to their positions may discover the theft.

Frequently, companies have the policy that all employees must take an annual vacation. This policy also discourages theft because many dishonest schemes collapse when the employee does not attend to the scheme on a daily basis.

**Use of mechanical devices** Companies use several mechanical devices to help protect their assets. Check protectors (machines that perforate the check amount into the check), cash registers, and time clocks make it difficult for employees to alter certain company documents and records.

Internal control policies are effective only when employees follow them. To ensure that they carry out its internal control policies, a company must hire competent and trustworthy employees. Thus, the execution of effective internal control begins with the time and effort a company expends in hiring employees. Once the company hires the employees, it must train those employees and clearly communicate to them company policies, such as obtaining proper authorization before making a cash disbursement. Frequently, written job descriptions establish the responsibilities and duties of employees. The initial training of employees should include a clear explanation of their duties and how to perform them.

In publicly held corporations, the company's internal control structure must satisfy the requirements of federal law. In December 1977, Congress enacted the Foreign Corrupt Practices Act (FCPA). This law requires a publicly held corporation to devise and maintain an effective internal control structure and to keep accurate accounting records. This law came about partly because company accounting records covered up bribes and kickbacks made to foreign governments or government officials. The FCPA made this specific type of bribery illegal.

To evaluate how well employees are doing their jobs, many companies use an internal auditing staff. **Internal auditing** consists of investigating and evaluating employees' compliance with the company's policies and procedures. Companies employ **internal auditors** to perform these audits. Trained in company policies and internal auditing duties, internal auditors periodically test the effectiveness of controls and procedures throughout the company.

Internal auditors encourage operating efficiency throughout the company and are alert for breakdowns in the company's internal control structure. In addition, internal auditors make recommendations for the improvement of the company's internal control structure. All companies and nonprofit organizations can benefit from internal auditing. However, internal auditing is especially necessary in large organizations because the owners (stockholders) cannot be involved personally with all aspects of the business.

Companies should maintain complete and accurate accounting records. The best method to ensure such accounting records is to hire and train competent and honest individuals. Periodically, supervisors evaluate an employee's performance to make sure the employee is following company policies. Inaccurate or inadequate accounting records serve as an invitation to theft by dishonest employees because theft can be concealed more easily.
One or more business documents support most accounting transactions. These source documents are an integral part of the internal control structure. For optimal control, source documents should be serially numbered. (Transaction documentation and related aspects of internal control are presented throughout the text.)

PURCHASE REQUISITION
BRYAN WHOLESALE COMPANY

<table>
<thead>
<tr>
<th>From: Automotive Supplies Department</th>
<th>To: Purchasing Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date: 2010 November 20</td>
<td>Suggested supplier: Wilkes Radio Company</td>
</tr>
</tbody>
</table>

Please purchase the following items:

<table>
<thead>
<tr>
<th>Description</th>
<th>Item Number</th>
<th>Quantity</th>
<th>Estimated Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model No. 5868-24393</td>
<td>200</td>
<td>$50 per unit</td>
<td></td>
</tr>
</tbody>
</table>

Reason for request: Customer order
Baier Company

To be filled in by purchasing department:
Dated ordered 2010 November 29
Purchase order number N-MS
Approved R.S.T.

Exhibit 65: Purchase requisition

Since source documents serve as documentation of business transactions, from time to time firms check the validity of these documents. For example, to review a purchase transaction, they check the documents used to record the transaction against the proper accounting records. When the accounting department records a purchase transaction, it should receive copies of the following four documents:

- **A purchase requisition** (Exhibit 65) is a written request from an employee inside the company to the purchasing department to purchase certain items.

- **A purchase order** (Exhibit 66) is a document sent from the purchasing department to a supplier requesting that merchandise or other items be shipped to the purchaser.

- **An invoice** (Exhibit 67) is the statement sent by the supplier to the purchaser requesting payment for the merchandise shipped.

- **A receiving report** is a document prepared by the receiving department showing the descriptions and quantities of all items received from a supplier in a particular shipment. A copy of the purchase order can serve as a receiving report if the quantity ordered is omitted. Then, because receiving department personnel do not know what quantity to expect, they will count the quantity received more accurately.

These four documents together serve as authorization to pay for merchandise and should be checked against the accounting records. Without these documents, a company might fail to pay a legitimate invoice, pay fictitious invoices, or pay an invoice more than once. Companies can accomplish proper internal control only by periodically checking the source documents of business transactions with the accounting records of those transactions. In Exhibit 68 we show the flow of documents and goods in a merchandise transaction.
8. Control of cash

PURCHASE ORDER
BRYAN WHOLESALE COMPANY
476 Mason Street
Detroit, Michigan 48823

To: Wilkes Radio Company
2515 West Peachtree Street
Atlanta, Georgia 30303
Ship to: Above address

Date: 2010 November 21
Ship by: 2010 December 20

FOB terms requested: Destination
Discount terms requested: 2/10, n/30

Please send the following item:

<table>
<thead>
<tr>
<th>Description</th>
<th>Item Number</th>
<th>Quantity</th>
<th>Price Per Unit</th>
<th>Total Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>True-tone stereo</td>
<td>Model No.</td>
<td>200</td>
<td>$50</td>
<td>$10,000</td>
</tr>
<tr>
<td>radios</td>
<td>5868-24393</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ordered by: Jane Knight

Please include order number on all invoice and shipments.

Exhibit 66: Purchase order

Unfortunately, even though a company implements all of these features in its internal control structure, theft may still occur. If employees are dishonest, they can usually figure out a way to steal from a company, thus circumventing even the most effective internal control structure. Therefore, companies should carry adequate casualty insurance on assets. This insurance reimburses the company for loss of a nonmonetary asset such as specialized equipment. Companies should also have **fidelity bonds** on employees handling cash and other negotiable instruments. These bonds ensure that a company is reimbursed for losses due to theft of cash and other monetary assets. With both casualty insurance on assets and fidelity bonds on employees, a company can recover at least a portion of any loss that occurs.

According to the Committee of Sponsoring Organizations of the Treadway Commission, there are five components of an internal control structure. When these components are linked to the organization’s operations, they can quickly respond to shifting conditions. The components are:

- **Control environment.** The control environment is the basis for all other elements of the internal control structure. The control environment includes many factors such as ethical values, management’s philosophy, the integrity of the employees of the corporation, and the guidance provided by management or the board of directors.

- **Risk assessment.** After the entity sets objectives, the risks (such as theft and waste of assets) from external and internal sources must be assessed. Examining the risks associated with each objective allows management to develop the means to control these risks.

- **Control activities.** To address the risks associated with each objective, management establishes control activities. These activities include procedures that employees must follow. Examples include procedures to protect the assets through segregation of employee duties and the other means we discussed earlier.

- **Information and communication.** Information relevant to decision making must be collected and reported in a timely manner. The events that yield these data may come from internal or external sources. Communication throughout the entity is important to achieve management’s goals. Employees must understand what is expected of them and how their responsibilities relate to the work of others. Communication with external parties such as suppliers and shareholders is also important.
Monitoring. After the internal control structure is in place, the firm should monitor its effectiveness so that it can make changes before serious problems arise. In testing components of the internal control structure, companies base their thoroughness on the risk assigned to those components.

Internal control is the general responsibility of all members in an organization. However, the following three groups have specific responsibilities regarding the internal control structure.

- **Exhibit 67: Invoice**

Management holds ultimate responsibility for establishing and maintaining an effective internal control structure. Through leadership and example, management demonstrates ethical behavior and integrity within the company.

The board of directors provides guidance to management. Because board members have a working knowledge of the functions of the company, they help shield the company from managers who try to override some control procedures for dishonest purposes. Often, an efficient board that has access to the company’s internal auditors can discover such fraud.

Auditors within the organization evaluate the effectiveness of the internal control structure and determine whether company policies and procedures are being followed. All employees are part of a communications network that enables an internal control structure to work effectively.

Computerized financial records require the same internal control principles of separation of duties and control over access as a manual accounting system. The exact control steps depend on whether a company is using mainframe computers and minicomputers or microcomputers.

Large corporations might use all three types of computers in their accounting environments. The size and complexity of mainframe computers and minicomputers require specially trained persons to keep these systems operating. While systems specialists operate the computer system itself, programmers develop the programs that direct the computer to perform specific tasks. In a mainframe or minicomputer environment, internal control should include the following:
8. Control of cash

- Control computer access by placing the computer in an easily secured room, and allow only persons authorized to operate the computer to enter the room.

- Restrict the access of systems specialists (who operate the computer) to software programs and the access of programmers to the computer. This policy prevents the running of unauthorized, altered programs.

- Require the use of passwords to access sensitive company data and confidential personal data. Change the passwords as necessary.

Many smaller companies use microcomputers instead of a mainframe or a minicomputer. Also, large companies might supply certain employees with personal computers. The use of personal computers changes the control environment somewhat. Small companies generally do not employ systems specialists and programmers. Instead, these companies use off-the-shelf programs such as accounting, spreadsheet, database management, and word processing packages. The data created by use of these programs are valuable (e.g. the company's accounting records) and often sensitive. Thus, controls are also important. In a personal computer environment, the following controls can be useful:

Exhibit 68: Flow of documents and goods in a merchandising transaction
• Require computer users to have tight control over storage of programs and data. Just as one person maintains custody over a certain set of records in a manual system, in a computer system one person maintains custody over certain information (such as the accounts receivable subsidiary ledger). Make backup copies that are retained in a different secured location.

• Require passwords (kept secret) to gain entry into data files maintained on the hard disk.

• In situations where a local area network (LAN) links the personal computers into one system, permit only certain computers and persons in the network to have access to some data files (the accounting records, for example).

Computerized accounting systems do not lessen the need for internal control. In fact, access to a computer by an unauthorized person could result in significant theft in less time than with a manual system.

**Controlling cash**

Since cash is the most liquid of all assets, a business cannot survive and prosper if it does not have adequate control over its cash. In accounting, **cash** includes coins; currency; undeposited negotiable instruments such as checks, bank drafts, and money orders; amounts in checking and savings accounts; and demand certificates of deposit. A **certificate of deposit (CD)** is an interest-bearing deposit that can be withdrawn from a bank at will (demand CD) or at a fixed maturity date (time CD). Only demand CDs that may be withdrawn at any time without prior notice or penalty are included in cash. Cash does not include postage stamps, IOUs, time CDs, or notes receivable.

In its general ledger, a company usually maintains two cash accounts—Cash and Petty Cash. On the company's balance sheet, it combines the balances of these two accounts into one amount reported as Cash.

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**An accounting perspective:**

**Business insight**

Users of financial data must look to see the real meaning behind the numbers. Reader's Digest publishes the world's most widely read magazine as well as various other books, home entertainment products, and special interest magazines. In Reader's Digest's annual report, for example, the company defines cash and cash equivalents in this footnote:

The company considers all highly liquid debt instruments with original maturities of three months or less to be cash equivalents.

Since many business transactions involve cash, it is a vital factor in the operation of a business. Of all the company's assets, cash is the most easily mishandled either through theft or carelessness. To control and manage its cash, a company should:

• Account for all cash transactions accurately so that correct information is available regarding cash flows and balances.
8. Control of cash

- Make certain that enough cash is available to pay bills as they come due.
- Avoid holding too much idle cash because excess cash could be invested to generate income, such as interest.
- Prevent loss of cash due to theft or fraud.

The need to control cash is clearly evident and has many aspects. Without the proper timing of cash flows and the protection of idle cash, a business cannot survive. This section discusses cash receipts and cash disbursements. Later in the chapter, we explain the importance of preparing a bank reconciliation for each bank checking account and controlling the petty cash fund.

When a merchandising company sells its merchandise inventory, it may receive cash immediately or several days or weeks later. A clerk receives the cash immediately over the counter, records it, and places it in a cash register. The presence of the customer as the sale is rung up usually ensures that the cashier enters the correct amount of the sale in the cash register. At the end of each day, stores reconcile the cash in each cash register with the cash register tape or computer printout for that register. Payments received later are almost always in the form of checks. Stores prepare a record of the checks received as soon as they are received. Some merchandising companies receive all their cash receipts on a delayed basis as payments on accounts receivable. (See the cash receipts cycle for merchandise transactions in Exhibit 69.)

Although businesses vary their specific procedures for controlling cash receipts, they usually observe the following principles:

- Prepare a record of all cash receipts as soon as cash is received. Most thefts of cash occur before a record is made of the receipt. Once a record is made, it is easier to trace a theft.
- Deposit all cash receipts intact as soon as feasible, preferably on the day they are received or on the next business day. Undeposited cash is more susceptible to misappropriation.
- Arrange duties so that the employee who handles cash receipts does not record the receipts in the accounting records. This control feature follows the general principle of segregation of duties given earlier in the chapter, as does the next principle.
- Arrange duties so that the employee who receives the cash does not disburse the cash. This control measure is possible in all but the smallest companies.

Companies also need controls over cash disbursements. Since a company spends most of its cash by check, many of the internal controls for cash disbursements deal with checks and authorizations for cash payments. The basic principle of segregation of duties also applies in controlling cash disbursements. Following are some basic control procedures for cash disbursements:

- Make all disbursements by check or from petty cash. Obtain proper approval for all disbursements and create a permanent record of each disbursement. Many retail stores make refunds for returned merchandise from the cash register. When this practice is followed, clerks should have refund tickets approved by a supervisor before refunding cash.
• Require all checks to be serially numbered and limit access to checks to employees authorized to write checks.

• Require two signatures on each check over a material amount so that one person cannot withdraw funds from the bank account.

Exhibit 69: Cash receipts cycle for merchandise transactions

• Arrange duties so that the employee who authorizes payment of a bill does not sign checks. Otherwise, the checks could be written to friends in payment of fictitious invoices.

• Require approved documents to support all checks issued.

• Instruct the employee authorizing cash disbursements to make certain that payment is for a legitimate purpose and is made out for the exact amount and to the proper party.

• Stamp the supporting documents paid when liabilities are paid and indicate the date and number of the check issued. These procedures lessen the chance of paying the same debt more than once.

• Arrange duties so that those employees who sign checks neither have access to canceled checks nor prepare the bank reconciliation. This policy makes it more difficult for an employee to conceal a theft.

• Have an employee who has no other cash duties prepare the bank reconciliation each month, so that errors and shortages can be discovered quickly.

• Void all checks incorrectly prepared. Mark these checks void and retain them to prevent unauthorized use.

Exhibit 70 shows an overview of some of the internal control considerations relating to cash.

Most companies use checking accounts to handle their cash transactions. The company deposits its cash receipts in a bank checking account and writes checks to pay its bills. The bank sends the company a statement each month. The company checks this statement against its records to determine if it must make any corrections or adjustments in either the company's balance or the bank's balance. You learn how to do bank reconciliations later in this
8. Control of cash

chapter. In the next section, we discuss the bank checking account. If you have a personal checking account, some of this information will be familiar to you.

Exhibit 70: Internal control considerations regarding cash

An accounting perspective:

Uses of technology

Many companies are using Electronic Data Interchange (EDI) to transmit business documents such as purchase orders, invoices, and even payments for goods and services. Instead of mailing paper copies of these documents, the entire transaction is done electronically. This procedure speeds up the transaction and eliminates the expense of sending paper copies. One concern of such procedures is the security of the transaction. Since this issue is being successfully addressed by various methods, including encrypting the data, we can expect the use of EDI to continue to increase in the future.

The bank checking account

Banks earn income by providing a variety of services to individuals, businesses, and other entities such as churches or libraries. One of these services is the checking account. A checking account is a money balance maintained in the bank; it is subject to withdrawal by the depositor, or owner of the money, on demand. To provide depositors with an accurate record of depositor funds received and disbursed, a bank uses the business documents discussed in this section.28

28 Due to relaxed federal regulations, institutions other than banks—such as savings and loan associations and credit unions—now offer checking account services. All of these institutions function somewhat similarly; but, for simplicity’s sake, we discuss only banks here.
A bank requires a new depositor to complete a **signature card**, which provides the signatures of persons authorized to sign checks drawn on an account. The bank retains the card and uses it to identify signatures on checks it pays. The bank does not compare every check with this signature card. Usually, it makes a comparison only when the depositor disputes the validity of a check paid by the bank or when someone presents a check for an unusually large sum for payment.

When depositors make a bank deposit, they prepare a deposit ticket or slip. A **deposit ticket** is a form that shows the date and the items that make up the deposit (Exhibit 71). Often, the ticket is pre-printed to show the depositor's name, address, and account number. A depositor enters the items constituting the deposit—cash and a list of checks—on the ticket when making the deposit. The depositor receives a receipt showing the date of deposit and the amount deposited.

A **check** is a written order to a bank to pay a specific sum of money to the party designated as the payee by the party issuing the check. Thus, every check transaction involves three parties: the bank, the **payee** (party to whom the check is made payable), and the **drawer** (depositor). Most depositors use serially numbered checks pre-printed with information about the depositor, such as name, address, and telephone number. Often a business check has an attached remittance advice. A **remittance advice** informs the payee why the **drawer** (or maker) of the check is making this payment. Before cashing or depositing it, the payee detaches the remittance advice from the check (Exhibit 72).

![Exhibit 71: Deposit ticket](image)
8. Control of cash

Exhibit 72: Check with attached remittance advice

<table>
<thead>
<tr>
<th>Description</th>
<th>Debits</th>
<th>Credit</th>
<th>Date</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance last statement</td>
<td></td>
<td></td>
<td>2010/08/31</td>
<td>3,594.44</td>
</tr>
<tr>
<td>Check #1033</td>
<td>68.77</td>
<td></td>
<td>2010/09/08</td>
<td>3,525.67</td>
</tr>
<tr>
<td>Check #1031</td>
<td>102.41</td>
<td></td>
<td>2010/09/08</td>
<td>3,423.26</td>
</tr>
<tr>
<td>Deposit</td>
<td></td>
<td>7,300.00</td>
<td>2010/09/14</td>
<td>10,723.25</td>
</tr>
<tr>
<td>Check #1036</td>
<td>38.95</td>
<td></td>
<td>2010/09/18</td>
<td>10,684.31</td>
</tr>
<tr>
<td>Check #1037</td>
<td>16.08</td>
<td></td>
<td>2010/09/20</td>
<td>10,668.23</td>
</tr>
<tr>
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<td></td>
<td>2010/09/21</td>
<td>10,553.33</td>
</tr>
<tr>
<td>Check #1038</td>
<td>710.00</td>
<td></td>
<td>2010/09/21</td>
<td>3,448.33</td>
</tr>
<tr>
<td>Check #1039</td>
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<td></td>
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<tr>
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<td>2010/09/28</td>
<td>4,310.88</td>
</tr>
<tr>
<td>NEF Check</td>
<td>102.00</td>
<td></td>
<td>2010/09/30</td>
<td>4,208.88</td>
</tr>
<tr>
<td>Service charge</td>
<td>8.00</td>
<td></td>
<td>2010/09/30</td>
<td>4,200.88</td>
</tr>
<tr>
<td>Safe deposit box remt</td>
<td>15.00</td>
<td></td>
<td>2010/09/30</td>
<td>4,185.38</td>
</tr>
<tr>
<td>Balance this statement</td>
<td></td>
<td></td>
<td>2010/09/30</td>
<td>4,185.38</td>
</tr>
<tr>
<td>Total credits (2)</td>
<td>8,300.00</td>
<td>MINIMUM BALANCE</td>
<td>3,195.68</td>
<td></td>
</tr>
<tr>
<td>Total debits (7)</td>
<td>7,708.35</td>
<td>AVG AVAILABLE BALANCE</td>
<td>5,236.31</td>
<td></td>
</tr>
</tbody>
</table>

Average balance: 5,236.31

Exhibit 73: Bank statement

367
A bank statement is a statement issued (usually monthly) by a bank describing the activities in a depositor's checking account during the period. Exhibit 73 shows a bank statement that includes the following data:

- Deposits made to the checking account during the period.

- Checks paid out of the depositor's checking account by the bank during the period. These checks have cleared the bank and are canceled.

- Other deductions from the checking account for service charges, NSF (not sufficient funds) checks, safe-deposit box rent, and check printing fees. Banks assess service charges on the depositor to cover the cost of handling the checking account, such as check clearing charges. An NSF (not sufficient funds) check is Bank Statement a customer's check returned from the customer's bank to the depositor's bank because the funds in the customer's checking account balance were insufficient to cover the check. The depositor's bank deducts the amount of the returned check from the depositor's checking account. Since the customer still owes the depositor money, the depositor restores the amount of the NSF check to the account receivable for that customer in the company's books.

- Other additions to the checking account from proceeds of a note collected by the bank for the depositor and interest earned on the account.
8. Control of cash

Exhibit 74: Debit memorandum (top) and credit memorandum (bottom)

In addition to the data in the bank statement in Exhibit 73, bank statements also can show non-routine deposits made to the depositor's checking account. Such deposits are made by a third party. For example, the bank may have received a wire transfer of funds for the depositor.

A **wire transfer** of funds is an interbank transfer of funds by telephone. Companies that operate in many widely scattered locations and have checking accounts with several different local banks often use interbank transfers of funds. These companies may set up special procedures to avoid accumulating too much idle cash in local bank accounts. One such procedure involves the use of special-instruction bank accounts. For example, a company may set up **transfer bank accounts** so local banks automatically transfer to a central bank (by wire or bank draft) all amounts on deposit in excess of a stated amount. In this way, transfers move funds not needed for local operations quickly to headquarters, where the company can use the funds or invest them.
Frequently, the bank returns canceled checks and original deposit tickets with the bank statement. Since it is expensive to sort, handle, and mail these items, some banks no longer return them to depositors. These banks usually store the documents on microfilm, with photocopies available if needed. Most depositors need only a detailed bank statement, as shown in Exhibit 73, and not the original documents to show what transactions occurred during a given period.

When banks debit or credit a depositor's checking account, they prepare debit and credit memoranda (memos). Banks may also return these memos with the bank statement. A debit memo is a form used by a bank to explain a deduction from the depositor's account; a credit memo explains an addition to the depositor's account. The terms debit memo and credit memo may seem reversed, but remember that the depositor's checking account is a liability—an account payable—of the bank. So, when the bank seeks to reduce a depositor's balance, it prepares a debit memo. To increase the balance, it prepares a credit memo. Exhibit 74 contains examples of debit and credit memos. Some banks no longer mail these documents to the depositor and rely instead on explanations in the bank statements.

Information that the depositor did not know before receiving the bank statement requires new journal entries on the company's books. After the entries have been made to record the new information, the balance in the Cash account is the actual cash available to the company. When the depositor has already received notice of NSF checks and other bank charges or credits, the needed journal entries may have been made earlier. In this chapter, we assume no entries have been made for these items unless stated otherwise.

When a company receives its bank statement, it must reconcile the balance shown by the bank with the cash balance in the company's books. If you have a personal checking account, you also should reconcile your bank statement with your checkbook. You can use the reconciliation form on the back of the bank statement to list your checks that have not yet been paid by the bank and your deposits not yet shown on the bank statement. Some small businesses use this form. Others prepare a separate bank reconciliation, which we discuss in the next section.

**Bank reconciliation**

A bank reconciliation is a schedule the company (depositor) prepares to reconcile, or explain, the difference between the cash balance on the bank statement and the cash balance on the company's books. The company prepares a bank reconciliation to determine its actual cash balance and prepare the entry(ies) to correct the cash balance in the ledger.
Within the internal control structure, segregation of duties is an important way to prevent fraud. One place to segregate duties is between the cash disbursement cycle and bank reconciliations. To prevent collusion among employees, the person who reconciles the bank account should not be involved in the cash disbursement cycle. Also, the bank should mail the statement directly to the person who reconciles the bank account each month. Sending the statement directly limits the number of employees who would have an opportunity to tamper with the statement.

Look at Exhibit 75; the bank reconciliation has two main sections. The top section begins with the balance on the bank statement. The bottom section begins with the balance on the company’s books. After the company makes adjustments to both the bank and book balances, both adjusted balances should be the same. The steps in preparing a bank reconciliation are as follows:

**Deposits.** Compare the deposits listed on the bank statement with the deposits on the company’s books. To make this comparison, place check marks in the bank statement and in the company’s books by the deposits that agree. Then determine the deposits in transit. A **deposit in transit** is typically a day’s cash receipts recorded in the depositor’s books in one period but recorded as a deposit by the bank in the succeeding period. The most common deposit in transit is the cash receipts deposited in a bank’s night depository on May 31 would be recorded by the company on May 31 and by the bank on June 1. Thus, the deposit does not appear on a bank statement for the month ended May 31. Also check the deposits in transit listed in last month’s bank reconciliation against the bank statement. Immediately investigate any deposit made during the month but missing from the bank statement (unless it involves a deposit made at the end of the period).

**Paid checks.** If canceled checks are returned with the bank statement, compare them to the statement to be sure both amounts agree. Then, sort the checks in numerical order. Next, determine which checks are outstanding. **Outstanding checks** are those issued by a depositor but not paid by the bank on which they are drawn. The party receiving the check may not have deposited it immediately. Once deposited, checks may take several days to clear the banking system. Determine the outstanding checks by comparing the check numbers that have cleared the bank with the check numbers issued by the company. Use check marks in the company’s record of checks issued to identify those checks returned by the bank. Checks issued that have not yet been returned by the bank are the outstanding checks. If the bank does not return checks but only lists the cleared checks on the bank statement, determine the outstanding checks by comparing this list with the company’s record of checks issued. Sometimes checks written long ago are still outstanding. Checks outstanding as of the beginning of the month appear on the prior month’s bank reconciliation. Most of these have cleared during the current month; list those that have not cleared as still outstanding on the current month’s reconciliation.
Bank debit and credit memos. Verify all debit and credit memos on the bank statement. Debit memos reflect deductions for such items as service charges, NSF checks, safe-deposit box rent, and notes paid by the bank for the depositor. Credit memos reflect additions for such items as notes collected for the depositor by the bank and wire transfers of funds from another bank in which the company sends funds to the home office bank. Check the bank debit and credit memos with the depositor's books to see if they have already been recorded. Make journal entries for any items not already recorded in the company's books.

Errors. List any errors. A common error by depositors is recording a check in the accounting records at an amount that differs from the actual amount. For example, a USD 47 check may be recorded as USD 74. Although the check clears the bank at the amount written on the check (USD 47), the depositor frequently does not catch the error until reviewing the bank statement or canceled checks.

Deposits in transit, outstanding checks, and bank service charges usually account for the difference between the company's Cash account balance and the bank balance. (These same items can cause a difference between your personal checkbook balance and the balance on your bank statement.) Remember that all items shown on the bank reconciliation as adjustments of the book (ledger) balance require journal entries to adjust the Cash account (items 4, 5, and 6 in Exhibit 75 and in the following example). Items appearing as adjustments to the balance per bank statement do not require entries by the depositor (items 2 and 3). Of course, you should call any bank errors to the bank's attention.
### Exhibit 75: Bank reconciliation

To illustrate the preparation of the bank reconciliation in Exhibit 75, assume the following (these items are keyed to numbers in that illustration):

- On May 31, R. L. Lee Company showed a balance in its Cash account of USD 1,891. On June 2, Lee received its bank statement for the month ended May 31, which showed an ending balance of USD 3,252.

- A matching of debits to the Cash account on the books with deposits on the bank statement showed that the USD 452 receipts of May 31 were included in Cash but not included as a deposit on the bank statement. This deposit was in the bank’s night deposit chute on May 31.

- A comparison of checks issued with checks that had cleared the bank showed three checks outstanding:

<table>
<thead>
<tr>
<th>No.</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>9544</td>
<td>$322</td>
</tr>
<tr>
<td>9545</td>
<td>168</td>
</tr>
<tr>
<td>9546</td>
<td>223</td>
</tr>
</tbody>
</table>

- A comparison of checks issued with checks that had cleared the bank showed three checks outstanding:

- Included with the bank statement was a credit memo for USD 1,225 (principal of USD 1,200 + interest of USD 25) for collection of a note owed to Lee by Shipley Company.

- Included with the bank statement was a USD 102 debit memo for an NSF check written by R. Johnson and deposited by Lee.

- Charges made to Lee’s account include USD 15 for safe-deposit box rent and USD 8 for service charges.

After reconciling the book and bank balances as shown in Exhibit 75, Lee Company finds that its actual cash balance is USD 2,991. The following entries record information from the bank reconciliation:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance per bank statement, 2010 May 31</td>
<td>$3,252</td>
</tr>
<tr>
<td>Add: Deposit in transit</td>
<td>452</td>
</tr>
<tr>
<td>Adjusted balance, 2010 May 31</td>
<td>$3,704</td>
</tr>
<tr>
<td>Less: Outstanding checks:</td>
<td></td>
</tr>
<tr>
<td>No. 9544</td>
<td>$322</td>
</tr>
<tr>
<td>No. 9545</td>
<td>168</td>
</tr>
<tr>
<td>No. 9546</td>
<td>223</td>
</tr>
<tr>
<td>Adjusted balance, 2010 May 31</td>
<td>$2,991</td>
</tr>
<tr>
<td>Add: Note collected (including interest of $25)</td>
<td>$1,225</td>
</tr>
<tr>
<td>Note collected</td>
<td>1,225</td>
</tr>
<tr>
<td>Adjusted balance, 2010 May 31</td>
<td>$3,116</td>
</tr>
<tr>
<td>Less: NSF check (R. Johnson)</td>
<td>$102</td>
</tr>
<tr>
<td>Safe-deposit box rent</td>
<td>15</td>
</tr>
<tr>
<td>Service charges</td>
<td>8</td>
</tr>
<tr>
<td>Adjusted balance, 2010 May 31</td>
<td>$2,991</td>
</tr>
</tbody>
</table>
8. Control of cash

4 Cash 1,225
   Notes Receivable—Shipley Company (-A) 1,200
   Interest Receivable (-A) 25
To record note collected from Shipley Company.

5 Accounts Receivable—R. Johnson* (Contra Account) 102
   Cash (-A) 102
To charge NSF check back to customer, R. Johnson.

6 Bank Service Charge Expense (-SE) 23
   Cash (-A) 23
To record bank service charges.

*This debit would be posted to the Accounts Receivable contrae account in the general ledger and to R. Johnson’s account in the Accounts Receivable subsidiary ledger.

The income statement would include the USD 23 bank service charge as an expense and the USD 25 interest as revenue. The May 31 balance sheet would show USD 2,991 cash, the actual cash balance. You could combine the preceding three entries into one compound entry as follows:

Cash (+A) 1,100
Bank Service Charge Expense (-SE) 23
Account Receivable—R. Johnson (+A) 102
Note Receivable (-A) 1,200
Interest Revenue (+SE) 25
To correct the accounts for needed changes identified in the bank reconciliation.

The bank routinely handles the deposit in transit and any outstanding checks already recorded in the depositor’s books. Since these items appear on the bank balance side of the reconciliation, they require no entry in the company’s books. The bank processes these items in the subsequent period.

When a company maintains more than one checking account, it must reconcile each account separately with the balance on the bank statement for that account. The depositor should also check carefully to see that the bank did not combine the transactions of the two accounts.

To make sure a check cannot bounce and become an NSF check, a payee may demand a certified or cashier’s check from the maker. Both certified checks and cashier’s checks are liabilities of the issuing bank rather than the depositor. As a result, payees usually accept these checks without question.

• A certified check is a check written, or drawn, by a depositor and taken to the depositor’s bank for certification. The bank stamps certified across the face of the check and inserts the name of the bank and the date; a bank official signs the certification. The bank certifies a check only when the depositor’s balance is large enough to cover the check. The bank deducts the amount of the check from the depositor’s account at the time it certifies the check.

• A cashier’s check is a check made out to either the depositor or a third party and written, or drawn, by a bank after deducting that amount from the depositor’s account or receiving cash from the depositor.

In this section, you learned that all cash receipts should be deposited in the bank and all cash disbursements should be made by check. However, the next section explains the convenience of having small amounts of cash (petty cash) available for minor expenditures.
An accounting perspective:

Uses of technology

Most companies now offer to deposit employees' paychecks directly into their bank accounts. This process of transferring money by telephone, computer, or wire is called electronic fund transferring. Often companies prefer this method because it limits the number of employees involved in the payroll process. Manipulation and fraud can still occur whenever firms do not separate duties; however, limiting access to the payroll function may eliminate some of the risk associated with internal control weaknesses.

Petty cash funds

At times, every business finds it convenient to have small amounts of cash available for immediate payment of items such as delivery charges, postage stamps, taxi fares, supper money for employees working overtime, and other small items. To permit these cash disbursements and still maintain adequate control over cash, companies frequently establish a petty cash fund of a round figure such as USD 100 or USD 500.

Usually one individual, called the petty cash custodian or cashier, is responsible for the control of the petty cash fund and documenting the disbursements made from the fund. By assigning the responsibility for the fund to one individual, the company has internal control over the cash in the fund.

A business establishes a petty cash fund by writing a check for, say, USD 100. It is payable to the petty cash custodian. The petty cash fund should be large enough to make disbursements for a reasonable period, such as a month. The following entry records this transaction as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petty Cash</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td></td>
<td>100</td>
</tr>
</tbody>
</table>

To establish a petty cash fund.

After the check is cashed, the petty cash custodian normally places the money in a small box that can be locked. The fund is now ready to be disbursed as needed.

One of the conveniences of the petty cash fund is that payments from the fund require no journal entries at the time of payment. Thus, using a petty cash fund avoids the need for making many entries for small amounts. Only when the fund is reimbursed, or when the end of the accounting period arrives, does the firm make an entry in the journal.

When disbursing cash from the fund, the petty cash custodian prepares a petty cash voucher, which should be signed by the person receiving the funds. A petty cash voucher (Exhibit 76) is a document or form that shows the amount of and reason for a petty cash disbursement. The custodian should prepare a voucher for each disbursement and staple any invoices for expenditures to the petty cash voucher. At all times, the employee responsible for petty cash is accountable for having cash and petty cash vouchers equal to the total amount of the fund.
8. Control of cash

Companies replenish the petty cash fund at the end of the accounting period, or sooner if it becomes low. The reason for replenishing the fund at the end of the accounting period is that no record of the fund expenditures is in the accounts until the check is written and a journal entry is made. (Sometimes we refer to this fund as an imprest fund since it is replenished when it becomes low.) The petty cash custodian presents the vouchers to the employee having authority to order that the fund be reimbursed. After the vouchers are examined, if all is in order, that employee draws a check to restore the fund to its original amount.

To determine which accounts to debit, an employee summarizes the petty cash vouchers according to the reasons for expenditure. Next, that person stamps or defaces the petty cash vouchers to prevent reuse. The journal entry to record replenishing the fund would debit the various accounts indicated by the summary and credit Cash.
Exhibit 76: Petty cash voucher

For example, assume the USD 100 petty cash fund currently has a money balance of USD 7.40. A summary of the vouchers shows payments of USD 22.75 for shipping, USD 50.80 for stamps, and USD 19.05 for an advance to an employee; these payments total USD 92.60. After the vouchers have been examined and approved, an employee draws a check for USD 92.60 which, when cashed, restores the cash in the fund to its USD 100 balance. The journal entry to record replenishment is:

\[
\begin{align*}
\text{Delivery Expense} & \quad 22.75 \\
\text{Postage Expense} & \quad 50.80 \\
\text{Receivable from Employees (or Advances to Employees)} & \quad 19.05 \\
\text{Cash} & \quad 92.60 \\
\end{align*}
\]

To replenish a petty cash fund.

Note that the entry to record replenishing the fund does not credit the Petty Cash account. We make entries to the Petty Cash account only when the fund is established, when the end of the accounting period arrives and the fund is not replenished, or when the size of the fund is changed.

At the end of an accounting period, the firm records any petty cash disbursements for which the fund has not yet been replenished. Since the fund has not been replenished, the credit would be to Petty Cash rather than Cash. Failure to make an entry at the end of an accounting period would cause errors in both the income statement and balance sheet. The easiest way to record these disbursements is to replenish the fund.

After a time, if the petty cash custodian finds that the petty cash fund is larger than needed, the excess petty cash should be deposited in the company’s checking account. The required entry to record a decrease in the fund debits Cash and credits Petty Cash for the amount returned and deposited. On the other hand, a petty cash fund may be too small, requiring replenishment every few days. The entry to record an increase in the fund debits Petty Cash and credits Cash for the amount of the increase.

To illustrate, the entry to decrease the petty cash fund by USD 50 would be:

\[
\begin{align*}
\text{Cash} & \quad 50 \\
\text{Petty Cash} & \quad 50 \\
\end{align*}
\]

To decrease the size of the petty cash fund by $50.

The entry to increase the petty cash fund by USD 600 would be:

\[
\begin{align*}
\text{Petty Cash} & \quad 600 \\
\text{Cash} & \quad 600 \\
\end{align*}
\]

To increase the size of the petty cash fund by $600.

The following rules summarize how the Petty Cash account is debited and credited:

- Debited to establish
- Debited to increase
- Credited to decrease
- Credited to terminate
8. Control of cash

Sometimes, the petty cash custodian makes errors in making change from the fund. These errors cause the cash in the fund to be more or less than the amount of the fund less the total vouchers. When the fund is restored to its original amount, the credit to Cash is for the difference between the established amount and the actual cash in the fund. We would debit all vouchedered items. Any discrepancy should be debited or credited to an account called Cash Short and Over. The Cash Short and Over account is an expense or a revenue, depending on whether it has a debit or credit balance.

To illustrate, assume in the preceding example that the balance in the fund was only USD 6.10 instead of USD 7.40. Restoring the fund to USD 100 requires a check for USD 93.90. Since the petty cash vouchers total only USD 92.60, the fund is short USD 1.30. The entry for replenishment is:

```
Delivery Expense           22.75
Postage Expense           50.80
Receivable from Employees 19.05
Cash Short and Over        1.30
Cash                       93.90
```

To replenish a petty cash fund.

Entries in the Cash Short and Over account also result from other change-making activities. For example, assume that a clerk accidentally shortchanges a customer USD 1 and that total cash sales for the day are USD 740.50. At the end of the day, actual cash is USD 1 over the sum of the sales tickets or the total of the cash register tape. The journal entry to record the day’s cash sales is:

```
Cash                         741.50
Sales                        740.50
Cash Short and Over          1.00
```

To record cash sales for the day.

Analyzing and using the financial results—The quick ratio

The quick ratio measures a company’s short-term debt-paying ability. It is the ratio of quick assets (cash, marketable securities, and net receivables) to current liabilities. When computing quick assets, we do not include inventories and prepaid expenses because they might not be readily convertible into cash. A rule of thumb is that the ratio of quick assets to current liabilities should be 1:1 or higher. However, a lower quick ratio is satisfactory in companies that generate a steady flow of cash in their operations. Short-term creditors are interested in this ratio since it relates the pool of cash and immediate cash inflows to immediate cash outflows. The formula for the quick ratio is:

\[
\text{Quick ratio} = \frac{\text{Quick assets}}{\text{Current liabilities}}
\]

Based on the following information, we can determine that the 2010 and 2009 quick ratios are 6.85 and 6.84, respectively:

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$315,064</td>
<td>$283,913</td>
</tr>
<tr>
<td>Short-term investments</td>
<td>119,093</td>
<td>314,872</td>
</tr>
<tr>
<td>Net receivables</td>
<td>320,892</td>
<td>177,300</td>
</tr>
<tr>
<td>Total quick assets</td>
<td>$755,049</td>
<td>$776,085</td>
</tr>
<tr>
<td>Current liabilities</td>
<td>$110,147</td>
<td>$113,430</td>
</tr>
<tr>
<td>Total quick assets</td>
<td>$755,049 \times 6.85</td>
<td>$776,085 \times 6.84</td>
</tr>
<tr>
<td>Current liabilities</td>
<td>$110,147</td>
<td>$113,430</td>
</tr>
</tbody>
</table>
An ethical perspective:
City club restaurant

The City Club Restaurant is a member-owned entity in Carson City. For 20 years, John Blue has managed the restaurant and received only minimal salary increases. He believes he is grossly underpaid in view of the significant inflation that has occurred. A few years ago he began supplementing his income by placing phony invoices in the petty cash box, writing a petty cash voucher for the amount of each invoice, withdrawing cash equal to the amount of each invoice for his personal use, and later approving the vouchers for reimbursement. Through this mechanism, John increased his income by about USD 12,000 per year, an amount that he considered fair. No one else knows what is happening, and the manager feels fully justified in supplementing his income in this way.

Now that you have learned how to control a company's most liquid asset, cash, in the next chapter you are ready to study receivables and payables. As you realize, the backbone of our economy is credit. In all probability, the next automobile you plan to buy will be financed. Companies are anxious to offer credit to worthy customers and prospective customers. The many offers of credit we receive from various businesses are evidence of the importance companies place on credit as a method of stimulating sales and expanding their business.

Understanding the learning objectives

• The internal control structure of a company includes its plan of organization and all the procedures and actions taken by the company to protect its assets against theft and waste, ensure compliance with company policies and federal law, evaluate the performance of all personnel in the company to promote efficiency of operations, and ensure accurate and reliable operating data and accounting records.

• The purpose of internal control is to ensure the efficient operation of a business.

• Cash includes coins; currency; undeposited negotiable instruments such as checks, bank drafts, and money orders; amounts in checking and saving accounts; and demand certificates of deposit.

• To protect their cash, companies should account for all cash transactions accurately, make certain enough cash is available to pay bills as they come due, avoid holding too much idle cash, and prevent loss of cash due to theft or fraud.

• Procedures for controlling cash receipts include such basic principles as recording all cash receipts as soon as cash is received; depositing all cash receipts on the day they are received or on the next business day; and preventing the employee who handles cash receipts from also recording the receipts in the accounting records or from disbursing cash.

• Procedures for controlling cash disbursements include, among others, making all disbursements by check or from petty cash, using checks that are serially numbered, requiring two signatures on each check, and having a different person authorize payment of a bill than the persons allowed to sign checks.
8. Control of cash

- A bank reconciliation is prepared to reconcile, or explain, the difference between the cash balance on the bank statement and the cash balance on the company's books and to make the required entry(ies) to correct the cash balance in the ledger.

- A bank reconciliation is shown in Exhibit 75.

- Journal entries are needed for all items that appear in the bank reconciliation as adjustments to the balance per ledger to arrive at the adjusted cash balance.

- Companies establish a petty cash fund to permit minor cash disbursements and still maintain adequate control over cash.

- When the cash in the petty cash fund becomes low, the fund should be replenished. A journal entry is necessary to record the replenishment.

- Quick ratio equals cash, marketable securities, and net receivables divided by current liabilities.

- The quick ratio measures a company's short-term debt-paying ability.

**Demonstration problem**

**Demonstration problem A** You are the manager of a restaurant that has an ice cream parlor as a separate unit. Your accountant comes in once a year to prepare financial statements and the tax return. In the current year, you have a feeling that even though business seems good, net income is going to be lower. You ask the accountant to prepare condensed statements on a monthly basis. All sales are priced to yield an estimated gross margin of 40 per cent. You, your accountant, and several of the accountant's assistants take physical inventories at the end of each of the following four months. The resulting sales, cost of goods sold, and gross margins are:

<table>
<thead>
<tr>
<th>Month</th>
<th>Ice Cream Restaurant</th>
<th>Ice Cream Parlor</th>
<th>Ice Cream Restaurant</th>
<th>Ice Cream Parlor</th>
<th>Ice Cream Restaurant</th>
<th>Ice Cream Parlor</th>
</tr>
</thead>
<tbody>
<tr>
<td>March</td>
<td>Sales $36,300</td>
<td>Cost of goods sold $22,275</td>
<td>Gross Margin $13,025</td>
<td>$31,500</td>
<td>$15,000</td>
<td>$11,750</td>
</tr>
<tr>
<td>April</td>
<td>$53,000</td>
<td>$39,050</td>
<td>$42,750</td>
<td>$38,100</td>
<td>$39,000</td>
<td>$41,250</td>
</tr>
<tr>
<td>May</td>
<td>$23,800</td>
<td>$15,250</td>
<td>$22,975</td>
<td>$15,125</td>
<td>$30,750</td>
<td>$25,500</td>
</tr>
<tr>
<td>June</td>
<td>$31,000</td>
<td>$21,500</td>
<td>$30,750</td>
<td>$22,975</td>
<td>$31,050</td>
<td>$27,000</td>
</tr>
</tbody>
</table>

What would you suspect after analyzing these reports? What sales control procedures would you recommend to correct the situation? All of the points in this problem were not specifically covered in the chapter, although the principles were. Use logic, common sense, and knowledge gained elsewhere in coming up with some of the control procedures.

**Demonstration problem B** The following data pertains to Carr Company:

- Balance per bank statement, dated 2010 March 31, is USD 4,450.

- Balance of the Cash account on the company’s books as of 2010 March 31, is USD 4,459.

- The USD 1,300 deposit of March 31 was not on the bank statement.

- Of the checks recorded as cash disbursements in March, some checks, totaling USD 1,050, have not yet cleared the bank.

- Service and collection charges for the month were USD 10.
• The bank erroneously charged the Carr Company account for the USD 200 check of another company. The check was included with the canceled checks returned with the bank statement.

• The bank credited the company's account with the USD 1,000 proceeds of a non interest-bearing note that it collected for the company.

• A customer's USD 75 check marked NSF was returned with the bank statement.

• As directed, the bank paid and charged to the company's account a USD 507.50 non interest-bearing note of Carr Company. This payment has not been recorded by the company.

• An examination of the cash receipts and the deposit tickets revealed that the bookkeeper erroneously recorded a customer's check of USD 148.50 as USD 135.00.

The bank credited the company's checking account for USD 20 interest earned.

a. Prepare a bank reconciliation as of 2010 March 31.

b. Prepare the necessary journal entry or entries to adjust the Cash account.

Solution to demonstration problem

Solution to demonstration problem A The gross margin percentages are as follows:

<table>
<thead>
<tr>
<th></th>
<th>March</th>
<th>April</th>
<th>May</th>
<th>June</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restaurant</td>
<td>35.88 per cent</td>
<td>39.05 per cent</td>
<td>39.70 per cent</td>
<td>38.18 per cent</td>
</tr>
<tr>
<td>Ice cream parlor</td>
<td>40.57 per cent</td>
<td>27.49 per cent</td>
<td>21.15 per cent</td>
<td>12.32 per cent</td>
</tr>
</tbody>
</table>

Either cash or inventory is being stolen or given away in the ice cream parlor. Employees or outsiders may be pocketing cash. Or the employees may be giving extra-large ice cream cones to friends, or eating the ice cream themselves. Several things could be done to improve the sales control procedures:

• The manager could hire an investigator to come in and watch the employees in action. If cash is being pocketed, the employees could be fired.

• The prices of ice cream cones could be changed to odd amounts so that employees would not be as able to make change without going to the cash register. Also, the No Sale lever could be removed from the cash register.

• The customers could be encouraged to ask for their cash register receipts by having a monthly drawing (for some prize) by cash register receipt number.

• The cash register should be placed in a prominent position so that each customer could see the amount recorded for each sale. No customer is going to be willing to pay USD 1.75 when the employee rings up USD 1.00.

• The cash register tapes should be inaccessible to the employees. The manager (and possibly assistant manager) should have the only keys to the cash registers.

• Pay the employees a competitive wage.

• Require that all sales be rung up immediately after the sale.

• The manager or assistant manager should reconcile the cash register tapes at the end of each day.

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8. Control of cash

a. Solution to demonstration problem B

CARR COMPANY
Bank Reconciliation
2010 March 31

Balance per bank statement, 2010 March 31 $4,450.00
Add: Deposit in transit $1,300.00
Check charged in error 200.00 1,500.00
Less: Outstanding checks 1,050.00
Adjusted balance, 2010 March 31 $4,900.00
Balance per ledger, 2010 March 31 $4,459.00
Add: Note collected $1,000.00
Interest earned on checking account 20.00
Error in recording customer's check 13.50 1,033.50
Less: Service and collection charges $10.00
NSF check 75.00
Carr Company noted charged against account 507.50 592.50
Adjusted balance, 2010 March 31 $4,900.00

b.

Mar. 31 Cash 441.00
Bank Service Charge Expense 10.00
Accounts Receivable 75.00
Notes Payable 507.50
Notes Receivable 1,000.00
Interest Revenue 20.00
Accounts Receivable 13.50
To record adjustments to Cash account

Alternatively:

Mar. 31 Cash 1,033.50
Notes Receivable 1,000.00
Interest Revenue 20.00
Accounts Receivable 13.50
To record additions to Cash account.
Bank Service Charge Expense 10.00
Accounts Receivable 75.00
Notes Payable 507.50
Cash 592.50
To record deductions from Cash account.

Key terms

Accounting system Methods and records established to identify, assemble, analyze, classify, record, and report an entity's transactions to provide complete, accurate, and timely financial information.

Bank reconciliation A schedule the company (depositor) prepares to reconcile, or explain, the difference between the cash balance on the bank statement and the cash balance on the company's books; often called a bank reconciliation statement or schedule.

Bank statement A statement issued (usually monthly) by a bank describing the activities in a depositor's checking account during the period.

Cash Includes coins; currency; certain undeposited negotiable instruments such as checks, bank drafts, and money orders; amounts in checking and savings accounts; and demand certificates of deposit.

Cashier's check A check made out to either the depositor or a third party and written, or drawn, by a bank after deducting the amount of the check from the depositor's account or receiving cash from the depositor.

Certificate of deposit (CD) An interest-bearing deposit that can be withdrawn from a bank at will (demand CD) or at a fixed maturity date (time CD).

Certified check A check written, or drawn, by a depositor and taken to the depositor's bank for certification. The check is deducted from the depositor's balance immediately and becomes a liability of the bank. Thus, it usually is accepted without question.

Check A written order to a bank to pay a specific sum of money to the party designated as the payee by the party issuing the check.

Checking account A money balance maintained in a bank that is subject to withdrawal by the depositor, or owner of the money, on demand.
Control environment  Reflects the overall attitude, awareness, and actions of the board of directors, management, and stockholders.

Control procedures  Policies and procedures in addition to the control environment and the accounting system that management has established to provide reasonable assurance that the company will achieve its specific objectives.

Credit memo  A form used by a bank to explain an addition to the depositor’s account.

Debit memo  A form used by a bank to explain a deduction from the depositor’s account.

Deposit in transit  Typically, a day’s cash receipts recorded in the depositor’s books in one period but recorded as a deposit by the bank in the succeeding period.

Deposit ticket  A form that shows the date and the items that make up the deposit.

Drawer  The party (depositor) writing a check.

Fidelity bonds  Ensure that a company is reimbursed for losses due to theft of cash and other monetary assets.

Internal auditing  Consists of investigating and evaluating employees’ compliance with the company's policies and procedures. Internal auditing is performed by company personnel.

Internal auditors  Auditors employed by the company to perform internal audits. These auditors are trained in company policies and in internal auditing duties such as testing effectiveness of controls and procedures involving cash receipts and cash disbursements.

Internal control structure  Policies and procedures established to provide reasonable assurance that specific entity objectives will be achieved.

Invoice  Statement sent by the supplier to the purchaser requesting payment for the merchandise shipped.

NSF (not sufficient funds) check  A customer’s check returned from the customer’s bank to the depositor’s bank because the funds in the customer's checking account balance were insufficient to cover the check.

Outstanding checks  Checks issued by a depositor that have not yet been paid by the bank on which they are drawn.

Payee  The party to whom a check is made payable.

Petty cash fund  A nominal sum of money established as a separate fund from which minor cash disbursements for valid business purposes are made. The cash in the fund plus the vouchers covering disbursements should always equal the balance at which the fund was established and at which it is carried in the Petty Cash account.

Petty cash voucher  A document or form that shows the amount of, and reason for, a petty cash disbursement.

Purchase order  A document sent from the purchasing department to a supplier requesting that merchandise or other items be shipped to the purchaser.

Purchase requisition  A written request from an employee inside the company to the purchasing department to purchase certain items.

Quick ratio  The ratio of quick assets (cash, marketable securities, and net receivables) to current liabilities. The quick ratio measures a company’s short-term debt-paying ability.

Receiving report  A document prepared by the receiving department showing the descriptions and quantities of all items received from a supplier in a particular shipment.

Remittance advice  Informs the payee why the drawer (or maker) of the check is making this payment.

Segregation of duties  Having one employee responsible for safeguarding an asset and a second employee responsible for maintaining the accounting records for that asset.

Service charges  Charges assessed by the bank on the depositor to cover the cost of handling the checking account.

Signature card  Provides the signatures of persons authorized to sign checks drawn on an account.

Transfer bank accounts  Bank accounts set up so that local banks automatically transfer to a central bank (by wire or written bank draft) all amounts on deposit in excess of a stated amount.

Wire transfer of funds  Interbank transfer of funds by telephone.

Self-test

True-false
8. Control of cash

Indicate whether each of the following statements is true or false.

Cash includes coin, currency, postdated checks, money orders, and money on deposit with banks.

To effectively manage its cash, a company should make certain that enough cash is available to pay bills as they come due.

The cash balance on the bank statement is usually equal to the cash balance in the depositor's books.

A deposit in transit requires an entry in the depositor's books after the bank reconciliation is prepared.

For control purposes, a company should issue checks for every payment, regardless of its amount.

Multiple-choice

Select the best answer for each of the following questions.

The objectives of the internal control structure of a company include all of the following except:

a. Compliance with company policies and federal law.

b. Protection of its assets.

c. Increase in accuracy and reliability of accounting data.

d. Guarantee of a certain level of profit.

e. Evaluation of personnel performance to promote efficiency of operations.

Use the following information to answer the next three questions:

Balance per bank statement USD 1,951.20
Balance per ledger 1,869.60
Deposits in transit 271.20
Outstanding checks 427.80
NSF check 61.20
Service charges 13.80

The adjusted cash balance is:

a. USD 1,794.60.

b. USD 1,719.60.

c. USD 1,638.00.

d. USD 1,713.00.

e. USD 1,876.20.

In a bank reconciliation, deposits in transit should be:

a. Deducted from the balance per books.
b. Deducted from the balance per bank statement.
c. Added to the balance per ledger.
d. Added to the balance per bank statement.
e. Disregarded in the bank reconciliation.

After the bank reconciliation is prepared, the entry to record bank service charges would have a credit to:
a. Bank Service Charge Expense.
b. Cash.
c. Petty Cash.
d. Cash Short and Over.
e. None of the above.

The entry to replenish the petty cash fund for disbursements made for stamps includes:
a. A credit to Petty Cash.
b. A credit to Postage Expense.
c. A debit to Accounts Payable.
d. A credit to Cash.
e. None of the above.

Now turn to “Answers to self-test” at the end of the chapter to check your answers.

Questions

➢ Why should a company establish an internal control structure?
➢ Why are mechanical devices used in an internal control structure?
➢ Identify some features that could strengthen an internal control structure.
➢ Name several control documents used in merchandise transactions.
➢ What are the four objectives sought in effective cash management?
➢ List four essential features of internal control over cash receipts.
➢ The bookkeeper of a given company was stealing cash received from customers in payment of their accounts. To conceal the theft, the bookkeeper made out false credit memos indicating returns and allowances made by or granted to customers. What feature of internal control would have prevented the thefts?
➢ List six essential features of internal control over cash disbursements.
➢ What types of items cause the balance per ledger and the balance per bank statement to disagree?
8. Control of cash

➢ "The difference between a company's Cash account balance and the balance on its bank statement is usually a matter of timing." Do you agree or disagree? Why?

➢ Explain how transfer bank accounts can help bring about effective cash management.

➢ Describe the operation of a petty cash fund and its advantages. Indicate how control is maintained over petty cash transactions.

➢ When are entries made to the Petty Cash account?

➢ The Limited, Inc. Based on the financial statements of The Limited, Inc., in the Annual report appendix, what was the quick ratio for each of the two years shown?

➢ The Limited, Inc. Based on the financial statements of The Limited, Inc., in the Annual report appendix, what was the ending cash and equivalents balance? What percentage of current assets does the amount of cash and equivalents represent for each of the two years shown?

Exercises

Exercise A State whether each of the following statements about internal control is true or false:

a. Those employees responsible for safeguarding an asset should maintain the accounting records for that asset.

b. Complete, accurate, and up-to-date accounting records should be maintained.

c. Whenever possible, responsibilities should be assigned and duties subdivided in such a way that only one employee is responsible for a given function.

d. Employees should be assigned to one job and should remain in that job so that skill levels will be as high as possible.

e. The use of check protectors, cash registers, and time clocks is recommended.

f. An internal auditing function should not be implemented because it leads the employees to believe that management does not trust them.

g. One of the best protections against theft is to hire honest, competent employees.

h. A foolproof internal control structure can be devised if management puts forth the effort.

Exercise B Concerning internal control, which one of the following statements is correct? Explain.

a. Broadly speaking, an internal control structure is only necessary in large organizations.

b. The purposes of internal control are to check the accuracy of accounting data, safeguard assets against theft, promote efficiency of operations, and ensure that management's policies are being followed.

c. Once an internal control structure has been established, it should be effective as long as the formal organization remains unchanged.

d. An example of internal control is having one employee count the day's cash receipts and compare the total with the total of the cash register tapes.
Exercise C The bank statement for Yarley Company at the end of August showed a balance of USD 12,862. Checks outstanding totaled USD 3,937, and deposits in transit were USD 5,990. If these amounts are the only pertinent data available to you, what was the adjusted balance of cash at the end of August?

Exercise D From the following data, prepare a bank reconciliation and determine the correct available cash balance for Reed Company as of 2010 October 31.

Balance per bank statement, 2010 October 31 $13,974
Ledger account balance, 2010 October 31 8,088
Proceeds of a note collected by bank not yet entered in ledger (includes $500 of interest) 6,000
Bank service charges not yet entered by Reed Company 18
Deposit in transit 1,680
Outstanding checks:
No. 327 654
No. 328 288
No. 329 390
No. 331 252

Exercise E The following is a bank reconciliation for Brian company as of August 31.

Balance per bank statement, August 31 $7,470
Add: Deposit in transit 5,676
$13,146
Less: Outstanding checks 6,024
Adjusted balance, August 31 $7,122
Balance per ledger, August 31 $7,248
Add: Error correction* 54
$7,302
Less: NSF check $150
Service and collection charges 30 180
Adjusted balance, August 31 $7,122

Prepare the journal entry or entries needed to adjust or correct the Cash account.

Exercise F On March 1 of the current year, Shelbey Company had outstanding checks of USD 15,000. During March, the company issued an additional USD 57,000 of checks. As of March 31, the bank statement showed USD 48,000 of checks had cleared the bank during the month. What is the amount of outstanding checks on March 31?

Exercise G Matson Company’s bank statement as of August 31, shows total deposits into the company’s account of USD 15,000 and a total of 14 separate deposits. On July 31, deposits of USD 410 and USD 330 were in transit. The total cash receipts for August were USD 19,000, and the company’s records show 13 deposits made in August. What is the amount of deposits in transit at August 31?

Exercise H Holder Company deposits all cash receipts intact each day and makes all payments by check. On October 31, after all posting was completed, its Cash account had a debit balance of USD 4,325. The bank statement for the month ended on October 31 showed a balance of USD 3,988. Other data are:

Outstanding checks total USD 425.

October 31 cash receipts of USD 838 were placed in the bank’s night depository and do not appear on the bank statement.

Bank service charges for October are USD 14.

Check No. 772 for store supplies on hand was entered at USD 405, but paid by the bank at its actual amount of USD 315.
8. Control of cash

Prepare a bank reconciliation for Holder Company as of October 31. Also prepare any necessary journal entry or entries.

Exercise I On August 31, Brighton Company's petty cash fund contained coins and currency of USD 260, an IOU from an employee of USD 30, and vouchers showing expenditures of USD 120 for postage, USD 52 for taxi fare, and USD 138 to entertain a customer. The Petty Cash account shows a balance of USD 600. The fund is replenished on August 31 because financial statements are to be prepared. What journal entry is required on August 31?

Exercise J Use the data in the previous exercise. What entry would have been required if the amount of coin and currency had been USD 247.20? Which of the accounts debited would not appear in the income statement?

Exercise K Rock Company has a USD 450 petty cash fund. The following transactions occurred in December:

Dec. 2 The petty cash fund was increased to USD 1,350.

8 Petty Cash Voucher No. 318 for USD 14.20 delivery expense was prepared and paid. The fund was not replenished at this time.

20 The company decided that the fund was too large and reduced it to USD 1,120.

Prepare any necessary journal entries for these transactions.

Problems

The following 2010 June 30, bank reconciliation pertains to Tiffany Company:

<table>
<thead>
<tr>
<th>Cash Amount</th>
<th>Bank Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance, June 30</td>
<td>$29,143.36</td>
</tr>
<tr>
<td>Add: Deposit not credited by bank</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>$29,586.91</td>
</tr>
<tr>
<td>Less: Outstanding checks:</td>
<td></td>
</tr>
<tr>
<td>No. 724</td>
<td>$18.45</td>
</tr>
<tr>
<td>No. 886</td>
<td>15.00</td>
</tr>
<tr>
<td>No. 896</td>
<td>143.55</td>
</tr>
<tr>
<td>No. 897</td>
<td>187.65</td>
</tr>
<tr>
<td>No. 898</td>
<td>78.90</td>
</tr>
<tr>
<td>Adjusted cash balance, June 30</td>
<td>$29,143.36</td>
</tr>
</tbody>
</table>

Tiffany's July bank statement follows:

<table>
<thead>
<tr>
<th>Cash Amount</th>
<th>Bank Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance, July 1</td>
<td>$28,644.31</td>
</tr>
<tr>
<td>Deposits during July</td>
<td>5,441.94</td>
</tr>
<tr>
<td>Canceled checks returned:</td>
<td></td>
</tr>
<tr>
<td>No. 724</td>
<td>$18.45</td>
</tr>
<tr>
<td>No. 886</td>
<td>143.55</td>
</tr>
<tr>
<td>No. 897</td>
<td>187.65</td>
</tr>
<tr>
<td>No. 898</td>
<td>78.90</td>
</tr>
<tr>
<td>No. 899</td>
<td>1,349.55</td>
</tr>
<tr>
<td>No. 900</td>
<td>946.92</td>
</tr>
<tr>
<td>No. 904</td>
<td>44.01</td>
</tr>
<tr>
<td>NSF Check of Starr Company</td>
<td>139.98</td>
</tr>
<tr>
<td>Bank statement balance, July 31</td>
<td></td>
</tr>
</tbody>
</table>

The cash receipts deposited in July, including receipts of July 31, amounted to USD 5,178.30. Tiffany wrote these checks in July:

<table>
<thead>
<tr>
<th>No.</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>899</td>
<td>$18.86</td>
</tr>
<tr>
<td>900</td>
<td>1,349.55</td>
</tr>
<tr>
<td>901</td>
<td>27.75</td>
</tr>
<tr>
<td>902</td>
<td>946.92</td>
</tr>
</tbody>
</table>
The cash balance per the ledger on 2010 July 31, was USD 30,766.37.

Prepare a bank reconciliation as of 2010 July 31, and any necessary journal entry or entries to correct the accounts.

**Problem B** The following information pertains to Hughes Company as of 2010 May 31:

- Balance per bank statement as of 2010 May 31, was USD 59,410.
- Balance per Hughes Company’s Cash account at 2010 May 31, was USD 60,904.
- A late deposit on May 31 did not appear on the bank statement, USD 4,275.
- Outstanding checks as of May 31 totaled USD 7,614.
- During May, the bank credited Hughes Company with the proceeds, USD 6,795, of a note which it had collected for the company. Interest revenue was USD 45 of the total.
- Bank service and collection charges for May amounted to USD 18.
- Comparison of the canceled checks with the check register revealed that one check in the amount as USD 1,458 had been recorded in the books as USD 1,539. The check had been issued in payment of an account payable.
- A review of the deposit slips with the bank statement showed that a deposit for USD 2,250 of a company with a similar account number had been credited to the Hughes Company account in error.
- A USD 270 check received from a customer, R. Petty, was returned with the bank statement marked NSF.
- During May, the bank paid a USD 13,500 note of Hughes Company plus interest of USD 135 and charged it to the company’s account per instructions received. Hughes Company had not recorded the payment of this note.
- An examination of the cash receipts and the deposit tickets revealed that the bookkeeper erroneously recorded a check from a customer, C. Parker, of USD 1,458 as USD 1,944.
- The bank statement showed a credit to the company’s account for interest earned on the account balance in May of USD 450.

a. Prepare a bank reconciliation as of 2010 May 31.

b. Prepare the journal entry or entries necessary to adjust the accounts as of 2010 May 31.

**Problem C** The following transactions pertain to the petty cash fund of Carrington Company:

Nov. 2 A USD 450 check is drawn, cashed, and the cash placed in the care of the assistant office manager to be used as a petty cash fund.

Dec. 17 The fund is replenished. An analysis of the fund shows:

- Coins and currency $147.40

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Petty cash vouchers for:

Delivery expenses 173.48
Transportation-In 111.12
Postage stamps purchased 15.00

31 The end of the accounting period falls on this date. The fund was not replenished. The fund's contents on this date consist of:

Coins and currency $ 352.05
Petty cash vouchers for:
Delivery expenses 31.65
Postage stamps purchased 36.30
Employee's IOU 30.00

Present journal entries to record these transactions. Use the Cash Short and Over account for any shortage or overage in the fund.

Problem D The following transactions relate to the petty cash fund of Jarvis Wrecking Company

Apr. 1 The petty cash fund is set up with a USD 350 cash balance.

19 Because the money in the fund is down to USD 70.20, the fund is replenished.

Petty cash vouchers as follows:
Flowers for hospitalized employee (miscellaneous expense) $84.38
Postage stamps 135.00
Office supplies 46.71

30 The cash in the fund is USD 193.07. The fund is replenished to include petty cash payments in this period’s financial statements. The petty cash vouchers are for the following:

Transportation-in $64.12
Office supplies 92.81

May 1 The petty cash fund balance is increased to USD 400.

Prepare the journal entries to record these transactions.

Alternate problems

Alternate problem A The following data pertains to England Company:

Balance per the bank statement dated 2010 June 30, is USD 30,000.

Balance of the Cash in Bank account on the company books as of 2010 June 30, is USD 8,795.

Outstanding checks as of 2010 June 30, total USD 14,300.

Bank deposit of June 30 for USD 2,735 was not included in the deposits per the bank statement.

The bank had collected proceeds of a note, USD 22,612 (of which USD 112 was interest), that it credited to the England Company account. The bank charged the company a collection fee of USD 15 on the note.

The bank erroneously charged the England Company account for a USD 10,500 debit memo of another company that has a similar name.

Bank service charges for June, exclusive of the collection fee, amounted to USD 95.

Among the canceled checks was one for USD 700 given in payment of an account. The bookkeeper had recorded the check at USD 920 in the company records.
A check of Crosby, a customer, for USD 2,447, deposited on June 20, was returned by the bank marked NSF. No entry has been made to reflect the returned check on the company records.

A check for USD 1,435 of Malcolm, a customer, which had been deposited in the bank, was erroneously recorded by the bookkeeper as USD 1,570. The check had been received as a payment on the customer's account receivable.

Prepare a bank reconciliation as of 2010 June 30, and any necessary journal entry or entries to correct the accounts.

Alternate problem B The bank statement of Irish Company's checking account with the 2nd National Bank shows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance, 2010 June 30</td>
<td>$166,118</td>
</tr>
<tr>
<td>Deposits</td>
<td>245,700</td>
</tr>
<tr>
<td></td>
<td>411,818</td>
</tr>
<tr>
<td>Less: Checks deducted</td>
<td>$243,001</td>
</tr>
<tr>
<td>Service charges</td>
<td>67</td>
</tr>
<tr>
<td>Balance, 2010 July 31</td>
<td>$168,750</td>
</tr>
</tbody>
</table>

The following additional data are available:

Balance per ledger account as of July 31 was USD 128,209.

A credit memo included with the bank statement indicated the collection of a note by the bank for Irish Company. Proceeds were USD 13,500, of which USD 375 was interest.

An NSF check in the amount of USD 6,210 was returned by the bank and included in the total of checks deducted on the bank statement.

Deposits in transit as of July 31 totaled USD 33,750.

Checks outstanding as of July 31 were USD 55,350.

The bank added the USD 29,025 deposit of another company to Irish’s account in error.

The bank deducted one of Irish’s checks as USD 20,250 instead of the correct amount of USD 2,025.

Deposit of July 21 was recorded by the company as USD 4,299.75 and by the bank at the actual amount of USD 4,542.75. The receipts for the day were from collections on account.

The deposits amount shown on the bank statement includes USD 675 of interest earned by Irish on its checking account with the bank.

a. Prepare a bank reconciliation as of 2010 July 31, for Irish Company.

b. Prepare any journal entry or entries needed at 2010 July 31.

Alternate problem C Transactions involving the petty cash fund of Sonar Company are as follows:

Mar. 1 Established a petty cash fund of USD 750, which will be under the control of the assistant office manager.

31 Fund was replenished on this date. Prior to replenishment, the fund consisted of the following:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coins and currency</td>
<td>$ 491.50</td>
</tr>
<tr>
<td>Petty cash voucher indicating disbursements for:</td>
<td></td>
</tr>
<tr>
<td>Postage stamps</td>
<td>$82.00</td>
</tr>
<tr>
<td>Suppliers money for office employees working overtime</td>
<td>36.00</td>
</tr>
<tr>
<td>Office supplies</td>
<td>32.70</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window washing service</td>
<td>60.00</td>
</tr>
<tr>
<td>Flowers for wedding employee</td>
<td>15.00</td>
</tr>
<tr>
<td>Flower for hospitalized employee</td>
<td>15.00</td>
</tr>
<tr>
<td>Employee’s IOU</td>
<td>15.00</td>
</tr>
</tbody>
</table>

Present journal entries for these transactions. Use the Cash Short and Over account for any shortage or overage in the fund.

**Alternate problem D** Sun Company has decided to use a petty cash fund. Transactions involving this fund follow:

June 4 Set up a petty cash fund of USD 225.

22 When the fund had a cash amount of USD 31.35, the custodian of the fund was reimbursed for expenditures made, including:
- Transportation-in $ 82.50
- Postage 27.00
- Office supplies 81.75

30 The fund was reimbursed to include petty cash items in the financial statement prepared for the fiscal year ending on this date. The fund had the following cash and vouchers before reimbursement:
- Coins and currency $174.00
- Petty cash vouchers for:
  - Employee’s IOU 15.00
  - Postage 27.00
  - Office supplies 11.10

July 1 The petty cash fund balance is increased to USD 300.

Prepare journal entries for all of these transactions.

**Beyond the numbers—Critical thinking**

**Business decision case A** During a national emergency, a managerial accountant was called back to active duty with the US Army. An acquaintance of the accountant forged papers and assumed the identity of the accountant. He obtained a position in a small company as the only accountant. Eventually he took over from the manager the functions of approving bills for payment, preparing and signing checks, and almost all other financial duties. On one weekend, he traveled to some neighboring cities and mailed invoices made out to the company for which he worked. On Monday morning, he returned to work and began receiving, approving, and paying the invoices he had prepared. The following weekend he returned to the neighboring cities and cashed and deposited the checks in bank accounts under his own name. After continuing this practice for several months, he withdrew all of the funds and never was heard from again.

Prepare a written list of the steps you would have taken to prevent this theft. Remember that this small company had limited financial resources.

**Business decision case B** John Billings was set up in business by his father, who purchased the business of an elderly acquaintance wishing to retire. One of the few changes in personnel made by Billings was to install a college classmate as the office manager-bookkeeper-cashier-sales manager. During the course of the year, Billings borrowed money from the bank with his father as cosigner. Although his business seemed profitable, there was a shortage of cash. The company’s investments in inventories and receivables grew substantially. Finally, after a year had elapsed, Billings’s father employed you, a certified public accountant, to audit the records of his business. You
reported that the office manager-bookkeeper-cashier-sales manager had been misappropriating funds and had been using a variety of schemes to cover his actions. More specifically, he had:

- Pocketed cash receipts from sales and understated the cash register readings at the end of the day or altered the copies of the sales tickets retained.
- Stolen checks mailed to the company in payment of accounts receivable, credited the proper accounts, and then debited fictitious receivables to keep the records in balance.
- Issued checks to fictitious suppliers and deposited them in accounts bearing these names with himself as signer of checks drawn on these accounts; the books were kept in balance by debiting the Purchases account.
- Stolen petty cash funds by drawing false vouchers purporting to cover a variety of expenses incurred.
- Prepared false sales returns vouchers indicating the return of cash sales to cover further thefts of cash receipts.

For each item in the preceding list, describe in writing at least one feature of good internal control that would have prevented the losses due to dishonesty.

**Business decision case C** The outstanding checks of Brothers Company at 2010 November 30, were:

<table>
<thead>
<tr>
<th>No.</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>229</td>
<td>$1,000</td>
</tr>
<tr>
<td>263</td>
<td>$1,089</td>
</tr>
<tr>
<td>3678</td>
<td>$679</td>
</tr>
<tr>
<td>3679</td>
<td>$809</td>
</tr>
<tr>
<td>3680</td>
<td>$1,400</td>
</tr>
</tbody>
</table>

During December, Brothers issued checks numbered 3681-3720; and all of these checks cleared the bank except 3719 and 3720 for USD 963 and USD 726, respectively. Checks 3678, 3679, and 3680 also cleared the bank.

The bank statement on December 31 showed a balance of USD 23,944. Service charges amounted to USD 20, and two checks were returned by the bank, one marked NSF in the amount of USD 114 and the other marked “No account” in the amount of USD 2,000.

Brian Askew recently retired as the office manager-cashier-bookkeeper for Brothers Company and was replaced by Fred Hannah. Hannah noted the absence of an internal control structure but was momentarily deterred from embezzling for lack of a scheme of concealment. Finally, he hit upon several schemes. The USD 2,000 check marked “No account” by the bank is the product of one scheme. Hannah took cash receipts and replaced them with a check drawn on a nonexistent account to make it appear that a customer had given the company a worthless check.

The other scheme was more subtle. Hannah pocketed cash receipts in an amount equal to two unlisted outstanding checks and prepared the following bank reconciliation:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance per bank statement, 2010 December 31</td>
<td>$23,944.00</td>
</tr>
<tr>
<td>Add: Deposit in transit</td>
<td>2,837.80</td>
</tr>
<tr>
<td></td>
<td>$26,781.80</td>
</tr>
<tr>
<td>Less: Outstanding checks</td>
<td></td>
</tr>
<tr>
<td>No. 3719</td>
<td>$963.00</td>
</tr>
<tr>
<td>No. 3720</td>
<td>726.00</td>
</tr>
<tr>
<td>Adjusted balance, December 2010</td>
<td>1,689.00</td>
</tr>
<tr>
<td>Balance per ledger, 2010 December 31</td>
<td>$25,092.80</td>
</tr>
<tr>
<td>Add: Worthless check</td>
<td>$2,000.00</td>
</tr>
<tr>
<td>NSF check</td>
<td>114.00</td>
</tr>
<tr>
<td>Service charges</td>
<td>20.00</td>
</tr>
<tr>
<td></td>
<td>2,134.00</td>
</tr>
</tbody>
</table>

Accounting Principles: A Business Perspective 393 A Global Text
8. Control of cash

Adjusted balance, 2010 December 31 $25,092.80

a. State the nature of the second scheme hit on by Hannah. How much in total does it appear he has stolen by use of the two schemes together?

b. Prepare a correct bank reconciliation as of 2010 December 31.

c. After your analysis in (a) and (b), describe several procedures that would have defeated Fred Hannah’s attempts to misappropriate funds and conceal these actions.

*Note: This challenging problem was not specifically illustrated in the chapter, but it can be worked by applying the principles discussed in the chapter.

Annual report analysis D In Reader’s Digest’s Annual Report, under Report of Management, the chairman and chief executive officer and the executive vice president and chief financial officer stated:

The company maintains a system of internal accounting controls designed to provide reasonable assurance, at reasonable cost, that transactions and events are recorded properly and that assets are safeguarded. The internal control system is supported by written policies and procedures and by the careful selection, training, and supervision of qualified personnel, and is monitored by an internal audit function.

What is the purpose of this statement? To which basic elements of the internal control structure does the statement refer?

Annual report analysis E Obtain an annual report for a company (your library may have some annual reports). Determine the quick ratios for the two most recent years for the company. Comment on the results.

Ethics case – Writing experience F After reading the ethics case, discuss the ethical situation at the City Club Restaurant. Describe the steps the owners could take to end John Blue’s wage supplement scheme.

Group project G With a small group of students, visit a large local company to inquire about its internal control structure. Specifically, discover how it protects its assets against theft and waste, ensures compliance with company policies and federal laws, evaluates performance of its personnel, and ensures accurate and reliable operating data and accounting reports. If an internal audit staff exists, inquire about some of its activities. Write a report to your instructor summarizing your findings and be prepared to make a short presentation to the class.

Group project H With one or two other students, locate and visit two companies that maintain petty cash funds. Interview the custodians of those funds to identify the controls that are used to manage those funds. Write a report to your instructor comparing the controls used, pointing out any differences between the control systems and any deficiencies in the systems. Be prepared to make a short presentation to the class.

Group project I "Kiting" of bank accounts has been used to conceal shortages in bank accounts. With one or two other students, research this topic in the library. Write a paper to your instructor describing how this technique works and the steps that can be taken to detect it once it occurs and to prevent it in the future.

Using the Internet—A view of the real world

Visit the following site:

http://www.vfauditmall.com/
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This is the internet site for the Vanity Fair Audit Mall. Click on the visitors center, CCA Studio, Tool Box, Job Shop, Tek Shak, Risk Depot, Contact Plaza, and Arcade. After browsing the site write a one page memo as to what you learned about internal audit.

Visit the Securities and Exchange website and find the EDGAR database at:

http://www.sec.gov/edgar.shtml

EDGAR stands for the Electronic Data Gathering, Analysis, and Retrieval system. What is its purpose? What kinds of information can be found at this site? Select a company of your choice and search the EDGAR database for information on that company. Write a report to your instructor summarizing your findings.

Answers to self-test

True-false

False. Postdated checks are not included as cash.

True. A company should make sure that enough cash is available to pay bills as they come due.

False. The cash balance on a bank statement is not usually the same as the cash balance in the depositor's books because of deposits in transit, outstanding checks, and bank service charges.

False. A deposit in transit is one of the items that has been correctly recorded as a debit to the Cash account of the depositor and will be recorded as a deposit by the bank after the bank employees open the night deposit chute.

False. For convenience, a company may use a petty cash fund for small amounts of cash payments such as delivery charges or postage stamps.

Multiple-choice

d. An effective internal control structure does not necessarily guarantee a certain level of profits.

a.

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance per bank statement</td>
<td>$1,951.20</td>
</tr>
<tr>
<td>Add: Deposit in transit</td>
<td>271.20</td>
</tr>
<tr>
<td>Less: Outstanding checks</td>
<td>(427.80)</td>
</tr>
<tr>
<td>Adjusted balance</td>
<td>$1,794.60</td>
</tr>
<tr>
<td>Balance per ledger</td>
<td>$1,869.60</td>
</tr>
<tr>
<td>Less: NSF check</td>
<td>(61.20)</td>
</tr>
<tr>
<td>Service charges</td>
<td>(13.80)</td>
</tr>
<tr>
<td>Adjusted balance</td>
<td>$1,794.60</td>
</tr>
</tbody>
</table>

d. Deposits in transit have been recorded in the company's accounting records but have not yet been recorded in the bank's records.

b. The entry to record bank service charges on the books is:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank Service Charge Expense</td>
<td>13.80</td>
</tr>
<tr>
<td>Cash</td>
<td>13.80</td>
</tr>
</tbody>
</table>

d. The entry to replenish the petty cash fund has a credit to Cash, not Petty Cash.

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postage Expense</td>
<td>xxx</td>
</tr>
<tr>
<td>Cash</td>
<td>xxx</td>
</tr>
</tbody>
</table>
9. Receivables and payables

Learning objectives
After studying this chapter, you should be able to:

• Account for uncollectible accounts receivable under the allowance method.
• Record credit card sales and collections.
• Define liabilities, current liabilities, and long-term liabilities.
• Define and account for clearly determinable, estimated, and contingent liabilities.
• Account for notes receivable and payable, including calculation of interest.
• Account for borrowing money using an interest-bearing note versus a non-interest-bearing note.
• Analyze and use the financial results—accounts receivable turnover and the number of days' sales in accounts receivable.

A career in litigation support
What is litigation support? It does not mean working in an attorney's office. It involves assisting legal counsel in attempting to gain favorable verdicts in a court of law. Persons involved in litigation support generally work for a public accounting firm, a consulting firm, or as a sole proprietor or in partnership with others. An experienced litigation support person can expect to earn an income well into six figures.

Litigation support in a broad sense encompasses fraud auditing, valuation analysis, investigative accounting, and forensic accounting. The practice of litigation support involves assisting legal counsel in such things as product liability disputes, shareholder disputes, contract breaches, and major losses reported by entities. These investigations require the accountant to gather and evaluate evidence to assess the integrity and dollar amounts surrounding the aforementioned situations.

The accountant can be, and often is, requested to serve as an expert witness in a court of law. This experience requires knowledge of accounting and auditing in addition to possessing good communication skills, appropriate credentials, relevant experience, and critical information that could result in successful resolution of the issue.

What kind of person pursues litigation support as a career? It takes a very special individual. The person must be part accountant, part auditor, part lawyer, and part skilled businessperson. An undergraduate accounting degree, an MBA, and a law degree would be the perfect educational background needed for such a career. Many universities offer a combined MBA/JD program. Such a program fulfills the graduate needs of the litigation support person.

In addition to the degree, work experience in the business sector is essential. A career in public accounting, industry, or with a government agency would serve as valuable experience in pursuing a career in litigation support.
9. Receivables and payables

Much of the growth of business in recent years is due to the immense expansion of credit. Managers of companies have learned that by granting customers the privilege of charging their purchases, sales and profits increase. Using credit is not only a convenient way to make purchases but also the only way many people can own high-priced items such as automobiles.

This chapter discusses receivables and payables. For a company, a **receivable** is any sum of money due to be paid to that company from any party for any reason. Similarly, a **payable** describes any sum of money to be paid by that company to any party for any reason.

Primarily, receivables arise from the sale of goods and services. The two types of receivables are accounts receivable, which companies offer for short-term credit with no interest charge; and notes receivable, which companies sometimes extend for both short- and long-term credit with an interest charge. We pay particular attention to accounting for uncollectible accounts receivable.

Like their customers, companies use credit, which they show as accounts payable or notes payable. Accounts payable normally result from the purchase of goods or services and do not carry an interest charge. Short-term notes payable carry an interest charge and may arise from the same transactions as accounts payable, but they can also result from borrowing money from a bank or other institution. Chapter 4 identified accounts payable and short-term notes payable as current liabilities. A company also incurs other current liabilities, including payables such as sales tax payable, estimated product warranty payable, and certain liabilities that are contingent on the occurrence of future events. Long-term notes payable usually result from borrowing money from a bank or other institution to finance the acquisition of plant assets. As you study this chapter and learn how important credit is to our economy, you will realize that credit in some form will probably always be with us.

**Accounts receivable**

In Chapter 3, you learned that most companies use the accrual basis of accounting since it better reflects the actual results of the operations of a business. Under the accrual basis, a merchandising company that extends credit records revenue when it makes a sale because at this time it has earned and realized the revenue. The company has earned the revenue because it has completed the seller's part of the sales contract by delivering the goods. The company has realized the revenue because it has received the customer's promise to pay in exchange for the goods. This promise to pay by the customer is an account receivable to the seller. Accounts receivable are amounts that customers owe a company for goods sold and services rendered on account. Frequently, these receivables resulting from credit sales of goods and services are called **trade receivables**.

When a company sells goods on account, customers do not sign formal, written promises to pay, but they agree to abide by the company's customary credit terms. However, customers may sign a sales invoice to acknowledge purchase of goods. Payment terms for sales on account typically run from 30 to 60 days. Companies usually do not charge interest on amounts owed, except on some past-due amounts.

Because customers do not always keep their promises to pay, companies must provide for these uncollectible accounts in their records. Companies use two methods for handling uncollectible accounts. The allowance method provides in advance for uncollectible accounts. The direct write-off method recognizes bad accounts as an expense at the point when judged to be uncollectible and is the required method for federal income tax purposes. However, since the allowance method represents the accrual basis of accounting and is the accepted method to record
Uncollectible accounts for financial accounting purposes, we only discuss and illustrate the allowance method in this text.

Even though companies carefully screen credit customers, they cannot eliminate all uncollectible accounts. Companies expect some of their accounts to become uncollectible, but they do not know which ones. The matching principle requires deducting expenses incurred in producing revenues from those revenues during the accounting period. The allowance method of recording uncollectible accounts adheres to this principle by recognizing the uncollectible accounts expense in advance of identifying specific accounts as being uncollectible. The required entry has some similarity to the depreciation entry in Chapter 3 because it debits an expense and credits an allowance (contra asset). The purpose of the entry is to make the income statement fairly present the proper expense and the balance sheet fairly present the asset. **Uncollectible accounts expense** (also called doubtful accounts expense or **bad debts expense**) is an operating expense that a business incurs when it sells on credit. We classify uncollectible accounts expense as a selling expense because it results from credit sales. Other accountants might classify it as an administrative expense because the credit department has an important role in setting credit terms.

To adhere to the matching principle, companies must match the uncollectible accounts expense against the revenues it generates. Thus, an uncollectible account arising from a sale made in 2010 is a 2010 expense even though this treatment requires the use of estimates. Estimates are necessary because the company sometimes cannot determine until 2008 or later which 2010 customer accounts will become uncollectible.

**Recording the uncollectible accounts adjustment** A company that estimates uncollectible accounts makes an adjusting entry at the end of each accounting period. It debits Uncollectible Accounts Expense, thus recording the operating expense in the proper period. The credit is to an account called Allowance for Uncollectible Accounts.

As a contra account to the Accounts Receivable account, the **Allowance for Uncollectible Accounts** (also called Allowance for doubtful accounts or Allowance for bad debts) reduces accounts receivable to their net realizable value. **Net realizable value** is the amount the company expects to collect from accounts receivable. When the firm makes the uncollectible accounts adjusting entry, it does not know which specific accounts will become uncollectible. Thus, the company cannot enter credits in either the Accounts Receivable control account or the customers’ accounts receivable subsidiary ledger accounts. If only one or the other were credited, the Accounts Receivable control account balance would not agree with the total of the balances in the accounts receivable subsidiary ledger. Without crediting the Accounts Receivable control account, the allowance account lets the company show that some of its accounts receivable are probably uncollectible.

To illustrate the adjusting entry for uncollectible accounts, assume a company has USD 100,000 of accounts receivable and estimates its uncollectible accounts expense for a given year at USD 4,000. The required year-end adjusting entry is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 31</td>
<td>Uncollectible Accounts Expense</td>
<td>4,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Allowance for Uncollectible Accounts</td>
<td>4,000</td>
<td></td>
</tr>
</tbody>
</table>

To record estimated uncollectible accounts.

The debit to Uncollectible Accounts Expense brings about a matching of expenses and revenues on the income statement; uncollectible accounts expense is matched against the revenues of the accounting period. The credit to Allowance for Uncollectible Accounts reduces accounts receivable to their net realizable value on the balance sheet.
9. Receivables and payables

When the books are closed, the firm closes Uncollectible Accounts Expense to Income Summary. It reports the allowance on the balance sheet as a deduction from accounts receivable as follows:

Brice Company
Balance Sheet
2010 December 31

<table>
<thead>
<tr>
<th>Current assets</th>
<th>$21,200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$21,200</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>$100,000</td>
</tr>
<tr>
<td>Less: Allowance for uncollectible accounts</td>
<td>$96,000</td>
</tr>
</tbody>
</table>

**Estimating uncollectible accounts** Accountants use two basic methods to estimate uncollectible accounts for a period. The first method—percentage-of-sales method—focuses on the income statement and the relationship of uncollectible accounts to sales. The second method—percentage-of-receivables method—focuses on the balance sheet and the relationship of the allowance for uncollectible accounts to accounts receivable.

**Percentage-of-sales method** The percentage-of-sales method estimates uncollectible accounts from the credit sales of a given period. In theory, the method is based on a percentage of prior years’ actual uncollectible accounts to prior years’ credit sales. When cash sales are small or make up a fairly constant percentage of total sales, firms base the calculation on total net sales. Since at least one of these conditions is usually met, companies commonly use total net sales rather than credit sales. The formula to determine the amount of the entry is:

\[
\text{Amount of journal entry for uncollectible accounts} = \text{Net sales (total or credit)} \times \text{Percentage estimated as uncollectible}
\]

To illustrate, assume that Rankin Company’s uncollectible accounts from 2008 sales were 1.1 per cent of total net sales. A similar calculation for 2009 showed an uncollectible account percentage of 0.9 per cent. The average for the two years is 1 per cent \([(1.1 + 0.9)/2]\). Rankin does not expect 2010 to differ from the previous two years. Total net sales for 2010 were USD 500,000; receivables at year-end were USD 100,000; and the Allowance for Uncollectible Accounts had a zero balance. Rankin would make the following adjusting entry for 2010:

\[
\text{Dec. 31 Uncollectible Accounts Expense (-SE) 5,000}
\]

\[
\text{To record estimated uncollectible accounts ($500,000 \times 0.01).}
\]

Using T-accounts, Rankin would show:

<table>
<thead>
<tr>
<th>Uncollectible Accounts Expense</th>
<th>Allowance for Uncollectible Accounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 31</td>
<td>Bal. before adjustment -0-</td>
</tr>
<tr>
<td>Adjustment 5,000</td>
<td>Dec. 31 adjustment 5,000</td>
</tr>
<tr>
<td></td>
<td>Bal. after adjustment 5,000</td>
</tr>
</tbody>
</table>

Rankin reports Uncollectible Accounts Expense on the income statement. It reports the accounts receivable less the allowance among current assets in the balance sheet as follows:

<table>
<thead>
<tr>
<th>Accounts receivable</th>
<th>$100,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less: Allowance for uncollectible accounts</td>
<td>$95,000</td>
</tr>
</tbody>
</table>

**Or Rankin’s balance sheet could show:**

\[
\text{Accounts receivable (less estimated uncollectible accounts, $5,000)} = 95,000
\]

On the income statement, Rankin would match the uncollectible accounts expense against sales revenues in the period. We would classify this expense as a selling expense since it is a normal consequence of selling on credit.
The Allowance for Uncollectible Accounts account usually has either a debit or credit balance before the year-end adjustment. Under the percentage-of-sales method, the company ignores any existing balance in the allowance when calculating the amount of the year-end adjustment (except that the allowance account must have a credit balance after adjustment).

For example, assume Rankin’s allowance account had a USD 300 credit balance before adjustment. The adjusting entry would still be for USD 5,000. However, the balance sheet would show USD 100,000 accounts receivable less a USD 5,300 allowance for uncollectible accounts, resulting in net receivables of USD 94,700. On the income statement, Uncollectible Accounts Expense would still be 1 per cent of total net sales, or USD 5,000.

In applying the percentage-of-sales method, companies annually review the percentage of uncollectible accounts that resulted from the previous year’s sales. If the percentage rate is still valid, the company makes no change. However, if the situation has changed significantly, the company increases or decreases the percentage rate to reflect the changed condition. For example, in periods of recession and high unemployment, a firm may increase the percentage rate to reflect the customers’ decreased ability to pay. However, if the company adopts a more stringent credit policy, it may have to decrease the percentage rate because the company would expect fewer uncollectible accounts.

**Percentage-of-receivables method**

The **percentage-of-receivables method** estimates uncollectible accounts by determining the desired size of the Allowance for Uncollectible Accounts. Rankin would multiply the ending balance in Accounts Receivable by a rate (or rates) based on its uncollectible accounts experience. In the percentage-of-receivables method, the company may use either an overall rate or a different rate for each age category of receivables.

To calculate the amount of the entry for uncollectible accounts under the percentage-of-receivables method using an overall rate, Rankin would use:

\[ \text{Amount of entry for uncollectible accounts} = (\text{Accounts receivable ending balance} \times \text{percentage estimated as uncollectible}) - \text{Existing credit balance in allowance for uncollectible accounts or existing debit balance in allowance for uncollectible accounts} \]

Using the same information as before, Rankin makes an estimate of uncollectible accounts at the end of 2010. The balance of accounts receivable is USD 100,000, and the allowance account has no balance. If Rankin estimates that 6 per cent of the receivables will be uncollectible, the adjusting entry would be:

\[
\begin{align*}
\text{Dec. 31 Uncollectible Accounts Expense (-SE)} & \quad 6,000 \\
& \text{To record estimated uncollectible accounts} \\
& (100,000 \times 0.06).
\end{align*}
\]

Using T-accounts, Rankin would show:

<table>
<thead>
<tr>
<th>Uncollectible Accounts Expense</th>
<th>Allowance for Uncollectible Accounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 31 Balance before</td>
<td>Bal. before Adjustment -0-</td>
</tr>
<tr>
<td>Adjustment 6,000</td>
<td>Dec. 31 Adjustment -0-</td>
</tr>
<tr>
<td></td>
<td>Bal. after Adjustment 6,000</td>
</tr>
<tr>
<td></td>
<td>Adjustment 6,000</td>
</tr>
</tbody>
</table>

If Rankin had a USD 300 credit balance in the allowance account before adjustment, the entry would be the same, except that the amount of the entry would be USD 5,700. The difference in amounts arises because
9. Receivables and payables

management wants the allowance account to contain a credit balance equal to 6 per cent of the outstanding receivables when presenting the two accounts on the balance sheet. The calculation of the necessary adjustment is [(USD 100,000 X 0.06) - USD 300] = USD 5,700. Thus, under the percentage-of-receivables method, firms consider any existing balance in the allowance account when adjusting for uncollectible accounts. Using T-accounts, Rankin would show:

<table>
<thead>
<tr>
<th>Uncollectible Accounts Expense</th>
<th>Allowance for Uncollectible Accounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 31</td>
<td>Bal. before</td>
</tr>
<tr>
<td>Adjustment 5,700</td>
<td>Adjustment 300</td>
</tr>
<tr>
<td></td>
<td>Dec. 31</td>
</tr>
<tr>
<td></td>
<td>Adjustment 5,700</td>
</tr>
<tr>
<td></td>
<td>Bal. after</td>
</tr>
<tr>
<td></td>
<td>Adjustment 6,000</td>
</tr>
</tbody>
</table>

**ALLEN COMPANY**

**Accounts Receivable Aging Schedule**

<table>
<thead>
<tr>
<th>Customer</th>
<th>Accounts Receivable Balance</th>
<th>Not Yet Due</th>
<th>Days Past Due</th>
<th>Over 90</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>$5,000</td>
<td></td>
<td>1-30</td>
<td>$5,000</td>
</tr>
<tr>
<td>Y</td>
<td>14,000</td>
<td>$12,000</td>
<td>31-60</td>
<td>$2,000</td>
</tr>
<tr>
<td>Z</td>
<td>400</td>
<td>200</td>
<td>61-90</td>
<td>$6,000</td>
</tr>
<tr>
<td>All others</td>
<td>$828,000</td>
<td>$560,000</td>
<td>$252,000</td>
<td>$4,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$560,000</td>
<td>$252,000</td>
<td>$4,000</td>
</tr>
<tr>
<td></td>
<td>Percentage estimated</td>
<td>1%</td>
<td>5%</td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td>as uncollectible</td>
<td></td>
<td>25%</td>
<td>50%</td>
</tr>
<tr>
<td></td>
<td>Estimated amount</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>uncollectible</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$24,400</td>
<td>$5,600</td>
<td>$12,600</td>
<td>$200</td>
</tr>
<tr>
<td></td>
<td>$800</td>
<td>$11,200</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Exhibit 77: Accounts receivable aging schedule

As another example, suppose that Rankin had a USD 300 debit balance in the allowance account before adjustment. Then, a credit of USD 6,300 would be necessary to get the balance to the required USD 6,000 credit balance. The calculation of the necessary adjustment is [(USD 100,000 X 0.06) + USD 300] = USD 6,300. Using T-accounts, Rankin would show:

<table>
<thead>
<tr>
<th>Uncollectible Accounts Expense</th>
<th>Allowance for Uncollectible Accounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 31</td>
<td>Bal. before</td>
</tr>
<tr>
<td>Adjustment 6,300</td>
<td>Adjustment 300</td>
</tr>
<tr>
<td></td>
<td>Dec. 31</td>
</tr>
<tr>
<td></td>
<td>Adjustment 6,300</td>
</tr>
<tr>
<td></td>
<td>Bal. after</td>
</tr>
<tr>
<td></td>
<td>Adjustment 6,000</td>
</tr>
</tbody>
</table>

No matter what the pre-adjustment allowance account balance is, when using the percentage-of-receivables method, Rankin adjusts the Allowance for Uncollectible Accounts so that it has a credit balance of USD 6,000—equal to 6 per cent of its USD 100,000 in Accounts Receivable. The desired USD 6,000 ending credit balance in the Allowance for Uncollectible Accounts serves as a "target" in making the adjustment.

So far, we have used one uncollectibility rate for all accounts receivable, regardless of their age. However, some companies use a different percentage for each age category of accounts receivable. When accountants decide to use a different rate for each age category of receivables, they prepare an aging schedule. An aging schedule classifies accounts receivable according to how long they have been outstanding and uses a different uncollectibility percentage rate for each age category. Companies base these percentages on experience. In Exhibit 77, the aging schedule shows that the older the receivable, the less likely the company is to collect it.
Classifying accounts receivable according to age often gives the company a better basis for estimating the total amount of uncollectible accounts. For example, based on experience, a company can expect only 1 per cent of the accounts not yet due (sales made less than 30 days before the end of the accounting period) to be uncollectible. At the other extreme, a company can expect 50 per cent of all accounts over 90 days past due to be uncollectible. For each age category, the firm multiplies the accounts receivable by the percentage estimated as uncollectible to find the estimated amount uncollectible.

The sum of the estimated amounts for all categories yields the total estimated amount uncollectible and is the desired credit balance (the target) in the Allowance for Uncollectible Accounts.

Since the aging schedule approach is an alternative under the percentage-of-receivables method, the balance in the allowance account before adjustment affects the year-end adjusting entry amount recorded for uncollectible accounts. For example, the schedule in Exhibit 77 shows that USD 24,400 is needed as the ending credit balance in the allowance account. If the allowance account has a USD 5,000 credit balance before adjustment, the adjustment would be for USD 19,400.

The information in an aging schedule also is useful to management for other purposes. Analysis of collection patterns of accounts receivable may suggest the need for changes in credit policies or for added financing. For example, if the age of many customer balances has increased to 61-90 days past due, collection efforts may have to be strengthened. Or, the company may have to find other sources of cash to pay its debts within the discount period. Preparation of an aging schedule may also help identify certain accounts that should be written off as uncollectible.

An accounting perspective:

Business insight

According to the Fair Debt Collection Practices Act, collection agencies can call persons only between 8 am and 9 pm, and cannot use foul language. Agencies can call employers only if the employers allow such calls. And, they can threaten to sue only if they really intend to do so.

Write-off of receivables As time passes and a firm considers a specific customer's account to be uncollectible, it writes that account off. It debits the Allowance for Uncollectible Accounts. The credit is to the Accounts Receivable control account in the general ledger and to the customer's account in the accounts receivable subsidiary ledger. For example, assume Smith's USD 750 account has been determined to be uncollectible. The entry to write off this account is:

\[
\begin{align*}
\text{Allowance for Uncollectible Accounts (SE)} & \quad 750 \\
\text{Accounts Receivable—Smith (A)} & \quad 750 \\
\text{To write off Smith's account as uncollectible.}
\end{align*}
\]

The credit balance in Allowance for Uncollectible Accounts before making this entry represented potential uncollectible accounts not yet specifically identified. Debiting the allowance account and crediting Accounts Receivable shows that the firm has identified Smith's account as uncollectible. Notice that the debit in the entry to write off an account receivable does not involve recording an expense. The company recognized the uncollectible
9. Receivables and payables

accounts expense in the same accounting period as the sale. If Smith’s USD 750 uncollectible account were recorded in Uncollectible Accounts Expense again, it would be counted as an expense twice.

A write-off does not affect the net realizable value of accounts receivable. For example, suppose that Amos Company has total accounts receivable of USD 50,000 and an allowance of USD 3,000 before the previous entry; the net realizable value of the accounts receivable is USD 47,000. After posting that entry, accounts receivable are USD 49,250, and the allowance is USD 2,250; net realizable value is still USD 47,000, as shown here:

<table>
<thead>
<tr>
<th></th>
<th>Before Write-Off</th>
<th>Entry for Write-Off</th>
<th>After Write-Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts receivable</td>
<td>$ 50,000 Dr.</td>
<td>$750 Cr.</td>
<td>$ 49,250 Dr.</td>
</tr>
<tr>
<td>Allowance for uncollectible accounts</td>
<td>3,000 Cr.</td>
<td>750 Dr.</td>
<td>2,250 Cr.</td>
</tr>
<tr>
<td>Net realizable value</td>
<td>$47,000</td>
<td></td>
<td>$ 47,000</td>
</tr>
</tbody>
</table>

You might wonder how the allowance account can develop a debit balance before adjustment. To explain this, assume that Jenkins Company began business on 2009 January 1, and decided to use the allowance method and make the adjusting entry for uncollectible accounts only at year-end. Thus, the allowance account would not have any balance at the beginning of 2009. If the company wrote off any uncollectible accounts during 2009, it would debit Allowance for Uncollectible Accounts and cause a debit balance in that account. At the end of 2009, the company would debit Uncollectible Accounts Expense and credit Allowance for Uncollectible Accounts. This adjusting entry would cause the allowance account to have a credit balance. During 2010, the company would again begin debiting the allowance account for any write-offs of uncollectible accounts. Even if the adjustment at the end of 2009 was adequate to cover all accounts receivable existing at that time that would later become uncollectible, some accounts receivable from 2010 sales may be written off before the end of 2010. If so, the allowance account would again develop a debit balance before the end-of-year 2010 adjustment.

Uncollectible accounts recovered Sometimes companies collect accounts previously considered to be uncollectible after the accounts have been written off. A company usually learns that an account has been written off erroneously when it receives payment. Then the company reverses the original write-off entry and reinstates the account by debiting Accounts Receivable and crediting Allowance for Uncollectible Accounts for the amount received. It posts the debit to both the general ledger account and to the customer’s accounts receivable subsidiary ledger account. The firm also records the amount received as a debit to Cash and a credit to Accounts Receivable. And it posts the credit to both the general ledger and to the customer’s accounts receivable subsidiary ledger account.

To illustrate, assume that on May 17 a company received a USD 750 check from Smith in payment of the account previously written off. The two required journal entries are:

May 17 Accounts Receivable—Smith (+A) 750
Allowance for Uncollectible Accounts (-A) 750
To reverse original write-off of Smith account.

May 17 Cash (+A) 750
Accounts Receivable—Smith (-A) 750
To record collection of account.

The debit and credit to Accounts Receivable—Smith on the same date is to show in Smith’s subsidiary ledger account that he did eventually pay the amount due. As a result, the company may decide to sell to him in the future.
When a company collects part of a previously written off account, the usual procedure is to reinstate only that portion actually collected, unless evidence indicates the amount will be collected in full. If a company expects full payment, it reinstates the entire amount of the account.

Because of the problems companies have with uncollectible accounts when they offer customers credit, many now allow customers to use bank or external credit cards. This policy relieves the company of the headaches of collecting overdue accounts.

A broader perspective:

GECS allowance for losses on financing receivables

**Recognition of losses on financing receivables.** The allowance for losses on small-balance receivables reflects management's best estimate of probable losses inherent in the portfolio determined principally on the basis of historical experience. For other receivables, principally the larger loans and leases, the allowance for losses is determined primarily on the basis of management's best estimate of probable losses, including specific allowances for known troubled accounts.

All accounts or portions thereof deemed to be uncollectible or to require an excessive collection cost are written off to the allowance for losses. Small-balance accounts generally are written off when 6 to 12 months delinquent, although any such balance judged to be uncollectible, such as an account in bankruptcy, is written down immediately to estimated realizable value. Large-balance accounts are reviewed at least quarterly, and those accounts with amounts that are judged to be uncollectible are written down to estimated realizable value.

When collateral is repossessed in satisfaction of a loan, the receivable is written down against the allowance for losses to estimated fair value of the asset less costs to sell, transferred to other assets and subsequently carried at the lower of cost or estimated fair value less costs to sell. This accounting method has been employed principally for specialized financing transactions.

<table>
<thead>
<tr>
<th>(In millions)</th>
<th>2000</th>
<th>1999</th>
<th>1998</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance at January 1</td>
<td>$3,708</td>
<td>$3,223</td>
<td>$2,745</td>
</tr>
<tr>
<td>Provisions charged</td>
<td>2,045</td>
<td>1,671</td>
<td>1,603</td>
</tr>
<tr>
<td>To operations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net transfers related to companies acquired or sold</td>
<td>22</td>
<td>271</td>
<td>386</td>
</tr>
<tr>
<td>Amounts written off-net</td>
<td>(1,741)</td>
<td>(1,457)</td>
<td>(1,511)</td>
</tr>
<tr>
<td>Balance at December 31</td>
<td>$4,034</td>
<td>$3,708</td>
<td>$3,223</td>
</tr>
</tbody>
</table>

9. Receivables and payables

An accounting perspective:

Uses of technology

Auditors use expert systems to review a client's internal control structure and to test the reasonableness of a client's Allowance for Uncollectible Accounts balance. The expert system reaches conclusions based on rules and information programmed into the expert system software. The rules are modeled on the mental processes that a human expert would use in addressing the situation. In the medical field, for instance, the rules constituting the expert system are derived from modeling the diagnostic decision processes of the foremost experts in a given area of medicine. A physician can input information from a remote location regarding the symptoms of a certain patient, and the expert system will provide a probable diagnosis based on the expert model. In a similar fashion, an accountant can feed client information into the expert system and receive an evaluation as to the appropriateness of the account balance or internal control structure.

Credit cards are either nonbank (e.g. American Express) or bank (e.g. VISA and MasterCard) charge cards that customers use to purchase goods and services. For some businesses, uncollectible account losses and other costs of extending credit are a burden. By paying a service charge of 2 per cent to 6 per cent, businesses pass these costs on to banks and agencies issuing national credit cards. The banks and credit card agencies then absorb the uncollectible accounts and costs of extending credit and maintaining records.

Usually, banks and agencies issue credit cards to approved credit applicants for an annual fee. When a business agrees to honor these credit cards, it also agrees to pay the percentage fee charged by the bank or credit agency.

When making a credit card sale, the seller checks to see if the customer's card has been canceled and requests approval if the sale exceeds a prescribed amount, such as USD 50. This procedure allows the seller to avoid accepting lost, stolen, or canceled cards. Also, this policy protects the credit agency from sales causing customers to exceed their established credit limits.

The seller's accounting procedures for credit card sales differ depending on whether the business accepts a nonbank or a bank credit card. To illustrate the entries for the use of nonbank credit cards (such as American Express), assume that a restaurant American Express invoices amounting to USD 1,400 at the end of a day. American Express charges the restaurant a 5 per cent service charge. The restaurant uses the Credit Card Expense account to record the credit card agency's service charge and makes the following entry:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts Receivable—American Express (+A)</td>
<td>1,330</td>
</tr>
<tr>
<td>Credit Card Expense (-SE)</td>
<td>70</td>
</tr>
<tr>
<td>Sales (+SE)</td>
<td>1,400</td>
</tr>
</tbody>
</table>

To record credit card sales.

The restaurant mails the invoices to American Express. Sometime later, the restaurant receives payment from American Express and makes the following entry:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash (+A)</td>
<td>1,330</td>
</tr>
<tr>
<td>Accounts Receivable – American Express (-A)</td>
<td>1,330</td>
</tr>
</tbody>
</table>

To record remittance from American Express.
To illustrate the accounting entries for the use of bank credit cards (such as VISA or MasterCard), assume that a retailer has made sales of USD 1,000 for which VISA cards were accepted and the service charge is USD 30 (which is 3 per cent of sales). VISA sales are treated as cash sales because the receipt of cash is certain. The retailer deposits the credit card sales invoices in its VISA checking account at a bank just as it deposits checks in its regular checking account. The entry to record this deposit is:

<table>
<thead>
<tr>
<th>Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash (+A)</td>
<td>970</td>
<td></td>
</tr>
<tr>
<td>Credit Card Expense (-SE)</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Sales (+SE)</td>
<td>1,000</td>
<td></td>
</tr>
</tbody>
</table>

To record credit Visa card sales.

**An accounting perspective:**

**Business insight**

Recent innovations in credit cards include picture IDs on cards to reduce theft, credits toward purchases of new automobiles (e.g. General Motors cards), credit toward free trips on airlines, and cash rebates on all purchases. Discover Card, for example, remits a percentage of all charges back to credit card holders. Also, some credit card companies have reduced interest rates on unpaid balances and have eliminated the annual fee.

Just as every company must have current assets such as cash and accounts receivable to operate, every company incurs current liabilities in conducting its operations. Corporations (IBM and General Motors), partnerships (CPA firms), and single proprietorships (corner grocery stores) all have one thing in common—they have liabilities. The next section discusses some of the current liabilities companies incur.

**Current liabilities**

Liabilities result from some past transaction and are obligations to pay cash, provide services, or deliver goods at some future time. This definition includes each of the liabilities discussed in previous chapters and the new liabilities presented in this chapter. The balance sheet divides liabilities into current liabilities and long-term liabilities. **Current liabilities** are obligations that (1) are payable within one year or one operating cycle, whichever is longer, or (2) will be paid out of current assets or create other current liabilities. **Long-term liabilities** are obligations that do not qualify as current liabilities. This chapter focuses on current liabilities and Chapter 15 describes long-term liabilities.

Note the definition of a current liability uses the term operating cycle. An operating cycle (or cash cycle) is the time it takes to begin with cash, buy necessary items to produce revenues (such as materials, supplies, labor, and/or finished goods), sell goods or services, and receive cash by collecting the resulting receivables. For most companies, this period is no longer than a few months. Service companies generally have the shortest operating cycle, since they have no cash tied up in inventory. Manufacturing companies generally have the longest cycle because their cash is tied up in inventory accounts and in accounts receivable before coming back. Even for manufacturing companies, the cycle is generally less than one year. Thus, as a practical matter, current liabilities are due in one year or less, and long-term liabilities are due after one year from the balance sheet date.

The operating cycles for various businesses follow:
Current liabilities fall into these three groups:

- **Clearly determinable liabilities.** The existence of the liability and its amount are certain. Examples include most of the liabilities discussed previously, such as accounts payable, notes payable, interest payable, unearned delivery fees, and wages payable. Sales tax payable, federal excise tax payable, current portions of long-term debt, and payroll liabilities are other examples.

- **Estimated liabilities.** The existence of the liability is certain, but its amount only can be estimated. An example is estimated product warranty payable.

- **Contingent liabilities.** The existence of the liability is uncertain and usually the amount is uncertain because contingent liabilities depend (or are contingent) on some future event occurring or not occurring. Examples include liabilities arising from lawsuits, discounted notes receivable, income tax disputes, penalties that may be assessed because of some past action, and failure of another party to pay a debt that a company has guaranteed.

The following table summarizes the characteristics of current liabilities:

<table>
<thead>
<tr>
<th>Type of Liability</th>
<th>Is the Existence Certain?</th>
<th>Is the Amount Certain?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clearly determinable</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Estimated liabilities</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Contingent liabilities</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Clearly determinable liabilities have clearly determinable amounts. In this section, we describe liabilities not previously discussed that are clearly determinable—sales tax payable, federal excise tax payable, current portions of long-term debt, and payroll liabilities. Later in this chapter, we discuss clearly determinable liabilities such as notes payable.

**Sales tax payable** Many states have a state sales tax on items purchased by consumers. The company selling the product is responsible for collecting the sales tax from customers. When the company collects the taxes, the debit is to Cash and the credit is to Sales Tax Payable. Periodically, the company pays the sales taxes collected to the state. At that time, the debit is to Sales Tax Payable and the credit is to Cash.

To illustrate, assume that a company sells merchandise in a state that has a 6 per cent sales tax. If it sells goods with a sales price of USD 1,000 on credit, the company makes this entry:

| Accounts Receivable (+A) | 1,060  |
| Sales (+SE)              | 1,000  |
| Sales Tax Payable (+L)   | 60     |
| To record sales and sales tax payable. |

Now assume that sales for the entire period are USD 100,000 and that USD 6,000 is in the Sales Tax Payable account when the company remits the funds to the state taxing agency. The following entry shows the payment to the state:

| Sales Tax Payable (-L) | 6,000  |
Cash (-A) 6,000

An alternative method of recording sales taxes payable is to include these taxes in the credit to Sales. For instance, the previous company could record sales as follows:

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts Receivable (+A)</td>
<td>1,060</td>
</tr>
<tr>
<td>Sales (+SE)</td>
<td>1,060</td>
</tr>
</tbody>
</table>

When recording sales taxes in the same account as sales revenue, the firm must separate the sales tax from sales revenue at the end of the accounting period. To make this separation, it adds the sales tax rate to 100 per cent and divides this percentage into recorded sales revenue. For instance, assume that total recorded sales revenues for an accounting period are USD 10,600, and the sales tax rate is 6 per cent. To find the sales revenue, use the following formula:

\[
\text{Sales} = \frac{\text{Amount recorded for sales account}}{100 \text{ per cent} + \text{sales tax rate}}
\]

\[
= \frac{\text{USD 10,600}}{106 \text{ per cent}} = \text{USD 10,000}
\]

The sales revenue is USD 10,000 for the period. Sales tax is equal to the recorded sales revenue of USD 10,600 less actual sales revenue of USD 10,000, or USD 600.

**Federal excise tax payable** Consumers pay federal excise tax on some goods, such as alcoholic beverages, tobacco, gasoline, cosmetics, tires, and luxury automobiles. The entries a company makes when selling goods subject to the federal excise tax are similar to those made for sales taxes payable. For example, assume that the Dixon Jewelry Store sells a diamond ring to a young couple for USD 2,000. The sale is subject to a 6 per cent sales tax and a 10 per cent federal excise tax. The entry to record the sale is:

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts Receivable (+A)</td>
<td>2,320</td>
</tr>
<tr>
<td>Sales (+L)</td>
<td>2,000</td>
</tr>
<tr>
<td>Sales Tax Payable (+L)</td>
<td>120</td>
</tr>
<tr>
<td>Federal Excise Tax Payable</td>
<td>200</td>
</tr>
</tbody>
</table>

To record the sale of a diamond ring.

The company records the remittance of the taxes to the federal taxing agency by debiting Federal Excise Tax Payable and crediting Cash.

**Current portions of long-term debt** Accountants move any portion of long-term debt that becomes due within the next year to the current liability section of the balance sheet. For instance, assume a company signed a series of 10 individual notes payable for USD 10,000 each; beginning in the 6th year, one comes due each year through the 15th year. Beginning in the 5th year, an accountant would move a USD 10,000 note from the long-term liability category to the current liability category on the balance sheet. The current portion would then be paid within one year.
An accounting perspective:

Uses of technology

Many companies use service bureaus to process their payrolls because these bureaus keep up to date on rates, bases, and changes in the laws affecting payroll. Companies can either send their data over the Internet or have the service bureaus pick up time sheets and other data. Managers instruct service bureaus either to print the payroll checks or to transfer data back to the company over the Internet so it can print the checks.

Payroll liabilities In most business organizations, accounting for payroll is particularly important because (1) payrolls often are the largest expense that a company incurs, (2) both federal and state governments require maintaining detailed payroll records, and (3) companies must file regular payroll reports with state and federal governments and remit amounts withheld or otherwise due. Payroll liabilities include taxes and other amounts withheld from employees’ paychecks and taxes paid by employers.

Employers normally withhold amounts from employees’ paychecks for federal income taxes; state income taxes; FICA (social security) taxes; and other items such as union dues, medical insurance premiums, life insurance premiums, pension plans, and pledges to charities. Assume that a company had a payroll of USD 35,000 for the month of April 2010. The company withheld the following amounts from the employees’ pay: federal income taxes, USD 4,100; state income taxes, USD 360; FICA taxes, USD 2,678; and medical insurance premiums, USD 940. This entry records the payroll:

\[
\begin{align*}
\text{2010} & \quad \text{April 30} & \quad \text{Salaries Expense (-SE)} & \quad 35,000 \\
& & \quad \text{Employees’ Federal Income Taxes Payable (+L)} & \quad 4,100 \\
& & \quad \text{Employees’ State Income Taxes Payable (+L)} & \quad 360 \\
& & \quad \text{FICA Taxes Payable (+L)} & \quad 2,678 \\
& & \quad \text{Employees’ Medical Insurance Premiums Payable (+L)} & \quad 940 \\
& & \quad \text{Salaries Payable (+L)} & \quad 26,922 \\
\end{align*}
\]

To record the payroll for the month ending April 30.

All accounts credited in the entry are current liabilities and will be reported on the balance sheet if not paid prior to the preparation of financial statements. When these liabilities are paid, the employer debits each one and credits Cash.

Employers normally record payroll taxes at the same time as the payroll to which they relate. Assume the payroll taxes an employer pays for April are FICA taxes, USD 2,678; state unemployment taxes, USD 1,890; and federal unemployment taxes, USD 280. The entry to record these payroll taxes would be:

\[
\begin{align*}
\text{2010} & \quad \text{April 30} & \quad \text{Payroll Taxes Expense (-SE)} & \quad 4,848 \\
& & \quad \text{FICA Taxes Payable (+L)} & \quad 2,678 \\
& & \quad \text{State Unemployment Taxes Payable (+L)} & \quad 1,890 \\
& & \quad \text{Federal Unemployment Taxes Payable (+L)} & \quad 280 \\
\end{align*}
\]

To record employer’s payroll taxes.

These amounts are in addition to the amounts withheld from employees’ paychecks. The credit to FICA Taxes Payable is equal to the amount withheld from the employees’ paychecks. The company can credit both its own and
the employees’ FICA taxes to the same liability account, since both are payable at the same time to the same agency. When these liabilities are paid, the employer debits each of the liability accounts and credits Cash.

An accounting perspective:

Uses of technology

One of the basic components in accounting software packages is the payroll module. As long as companies update this module each time rates, bases, or laws change, they can calculate withholdings, print payroll checks, and complete reporting forms for taxing agencies. In addition to calculating the employer’s payroll taxes, this software maintains all accounting payroll records.

Managers of companies that have estimated liabilities know these liabilities exist but can only estimate the amount. The primary accounting problem is to estimate a reasonable liability as of the balance sheet date. An example of an estimated liability is product warranty payable.

**Estimated product warranty payable** When companies sell products such as computers, often they must guarantee against defects by placing a warranty on their products. When defects occur, the company is obligated to reimburse the customer or repair the product. For many products, companies can predict the number of defects based on experience. To provide for a proper matching of revenues and expenses, the accountant estimates the warranty expense resulting from an accounting period’s sales. The debit is to Product Warranty Expense and the credit to Estimated Product Warranty Payable.

To illustrate, assume that a company sells personal computers and warrants all parts for one year. The average price per computer is USD 1,500, and the company sells 1,000 computers in 2010. The company expects 10 per cent of the computers to develop defective parts within one year. By the end of 2010, customers have returned 40 computers sold that year for repairs, and the repairs on those 40 computers have been recorded. The estimated average cost of warranty repairs per defective computer is USD 150. To arrive at a reasonable estimate of product warranty expense, the accountant makes the following calculation:
9. Receivables and payables

Number of computers sold 
1,000
Percent estimated to develop defects
X 10%
Total estimated defective computers
100
Deduct computers returned as defective to date
40
Estimated additional number to become
defective during warranty period
60
Estimated average warranty repair cost per compute:
X $ 150
Estimated product warranty payable
$9,000

The entry made at the end of the accounting period is:

<table>
<thead>
<tr>
<th>Product Warranty Expense (-SE)</th>
<th>9,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated Product Warranty Payable (+L)</td>
<td>9,000</td>
</tr>
</tbody>
</table>

To record estimated product warranty expense.

When a customer returns one of the computers purchased in 2010 for repair work in 2008 (during the warranty period), the company debits the cost of the repairs to Estimated Product Warranty Payable. For instance, assume that Evan Holman returns his computer for repairs within the warranty period. The repair cost includes parts, USD 40, and labor, USD 160. The company makes the following entry:

<table>
<thead>
<tr>
<th>Estimated Product Warranty Payable (-L)</th>
<th>200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repair Parts Inventory (-A)</td>
<td>40</td>
</tr>
<tr>
<td>Wages Payable (+L)</td>
<td>160</td>
</tr>
</tbody>
</table>

To record replacement of parts under warranty.

An accounting perspective:

Business insight

Another estimated liability that is quite common relates to clean-up costs for industrial pollution. One company had the following note in its recent financial statements:

In the past, the Company treated hazardous waste at its chemical facilities. Testing of the ground waters in the areas of the treatment impoundments at these facilities disclosed the presence of certain contaminants. In compliance with environmental regulations, the Company developed a plan that will prevent further contamination, provide for remedial action to remove the present contaminants, and establish a monitoring program to monitor ground water conditions in the future. A similar plan has been developed for a site previously used as a metal pickling facility. Estimated future costs of USD 2,860,000 have been accrued in the accompanying financial statements...to complete the procedures required under these plans.

When liabilities are contingent, the company usually is not sure that the liability exists and is uncertain about the amount. FASB Statement No. 5 defines a contingency as "an existing condition, situation, or set of circumstances involving uncertainty as to possible gain or loss to an enterprise that will ultimately be resolved when one or more future events occur or fail to occur". 29

According to FASB Statement No. 5, if the liability is probable and the amount can be reasonably estimated, companies should record contingent liabilities in the accounts. However, since most contingent liabilities may not

occur and the amount often cannot be reasonably estimated, the accountant usually does not record them in the accounts. Instead, firms typically disclose these contingent liabilities in notes to their financial statements.

Many contingent liabilities arise as the result of lawsuits. In fact, 469 of the 957 companies contacted in the AICPA’s annual survey of accounting practices reported contingent liabilities resulting from litigation.30

The following two examples from annual reports are typical of the disclosures made in notes to the financial statements. Be aware that just because a suit is brought, the company being sued is not necessarily guilty. One company included the following note in its annual report to describe its contingent liability regarding various lawsuits against the company:

**Contingent liabilities:**

Various lawsuits and claims, including those involving ordinary routine litigation incidental to its business, to which the Company is a party, are pending, or have been asserted, against the Company. In addition, the Company was advised...that the United States Environmental Protection Agency had determined the existence of PCBs in a river and harbor near Sheboygan, Wisconsin, USA, and that the Company, as well as others, allegedly contributed to that contamination. It is not presently possible to determine with certainty what corrective action, if any, will be required, what portion of any costs thereof will be attributable to the Company, or whether all or any portion of such costs will be covered by insurance or will be recoverable from others. Although the outcome of these matters cannot be predicted with certainty, and some of them may be disposed of unfavorably to the Company, management has no reason to believe that their disposition will have a materially adverse effect on the consolidated financial position of the Company.

Another company dismissed an employee and included the following note to disclose the contingent liability resulting from the ensuing litigation:

**Contingencies:**

...A jury awarded USD 5.2 million to a former employee of the Company for an alleged breach of contract and wrongful termination of employment. The Company has appealed the judgment on the basis of errors in the judge's instructions to the jury and insufficiency of evidence to support the amount of the jury's award. The Company is vigorously pursuing the appeal.

The Company and its subsidiaries are also involved in various other litigation arising in the ordinary course of business.

Since it presently is not possible to determine the outcome of these matters, no provision has been made in the financial statements for their ultimate resolution. The resolution of the appeal of the jury award could have a significant effect on the Company’s earnings in the year that a determination is made; however, in management’s opinion, the final resolution of all legal matters will not have a material adverse effect on the Company's financial position.

Contingent liabilities may also arise from discounted notes receivable, income tax disputes, penalties that may be assessed because of some past action, and failure of another party to pay a debt that a company has guaranteed.

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The remainder of this chapter discusses notes receivable and notes payable. Business transactions often involve one party giving another party a note.

**Notes receivable and notes payable**

A note (also called a **promissory note**) is an unconditional written promise by a borrower (**maker**) to pay a definite sum of money to the lender (**payee**) on demand or on a specific date. On the balance sheet of the lender (payee), a note is a receivable; on the balance sheet of the borrower (maker), a note is a payable. Since the note is usually negotiable, the payee may transfer it to another party, who then receives payment from the maker. Look at the promissory note in Exhibit 78.

A customer may give a note to a business for an amount due on an account receivable or for the sale of a large item such as a refrigerator. Also, a business may give a note to a supplier in exchange for merchandise to sell or to a bank or an individual for a loan. Thus, a company may have notes receivable or notes payable arising from transactions with customers, suppliers, banks, or individuals.

Companies usually do not establish a subsidiary ledger for notes. Instead, they maintain a file of the actual notes receivable and copies of notes payable.

Most promissory notes have an explicit interest charge. **Interest** is the fee charged for use of money over a period. To the maker of the note, or borrower, interest is an expense; to the payee of the note, or lender, interest is a revenue. A borrower incurs interest expense; a lender earns interest revenue. For convenience, bankers sometimes calculate interest on a 360-day year; we calculate it on that basis in this text. (Some companies use a 365-day year.)

![Illustration 9.2 Promissory Note](image)

**Exhibit 78: Promissory note**

The basic formula for computing interest is:

\[
\text{Interest} = \text{Principal} \times \text{Rate} \times \text{Time}, \quad \text{or} \quad I = P \times R \times T
\]

**Principal** is the face value of the note. The **rate** is the stated interest rate on the note; interest rates are generally stated on an annual basis. **Time**, which is the amount of time the note is to run, can be either days or months.
To show how to calculate interest, assume a company borrowed USD 20,000 from a bank. The note has a principal (face value) of USD 20,000, an annual interest rate of 10 per cent, and a life of 90 days. The interest calculation is:

\[ \text{Interest} = \text{USD}\, 20,000 \times 0.10 \times \frac{90}{360} \]

\[ \text{Interest} = \text{USD 500} \]

Note that in this calculation we expressed the time period as a fraction of a 360-day year because the interest rate is an annual rate.

The **maturity date** is the date on which a note becomes due and must be paid. Sometimes notes require monthly installments (or payments) but usually all of the principal and interest must be paid at the same time as in Exhibit 78. The wording in the note expresses the maturity date and determines when the note is to be paid. A note falling due on a Sunday or a holiday is due on the next business day. Examples of the maturity date wording are:

- **On demand.** "On demand, I promise to pay..." When the maturity date is on demand, it is at the option of the holder and cannot be computed. The holder is the payee, or another person who legally acquired the note from the payee.

- **On a stated date.** "On 2010 July 18, I promise to pay..." When the maturity date is designated, computing the maturity date is not necessary.

- **At the end of a stated period.**
  
  (a) "One year after date, I promise to pay..." When the maturity is expressed in years, the note matures on the same day of the same month as the date of the note in the year of maturity.

  (b) "Four months after date, I promise to pay..." When the maturity is expressed in months, the note matures on the same date in the month of maturity. For example, one month from 2010 July 18, is 2010 August 18, and two months from 2010 July 18, is 2010 September 18. If a note is issued on the last day of a month and the month of maturity has fewer days than the month of issuance, the note matures on the last day of the month of maturity. A one-month note dated 2010 January 31, matures on 2010 February 28.

  (c) “Ninety days after date, I promise to pay...” When the maturity is expressed in days, the exact number of days must be counted. The first day (date of origin) is omitted, and the last day (maturity date) is included in the count. For example, a 90-day note dated 2010 October 19, matures on 2008 January 17, as shown here:

<table>
<thead>
<tr>
<th>Life of note (days)</th>
<th>90 days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Days remaining in October not counting date of origin of note:</td>
<td></td>
</tr>
<tr>
<td>Days to count in October (31 - 19)</td>
<td>12</td>
</tr>
<tr>
<td>Total days in November</td>
<td>30</td>
</tr>
<tr>
<td>Total Days in December</td>
<td>31 73</td>
</tr>
<tr>
<td>Maturity date in January</td>
<td>17 days</td>
</tr>
</tbody>
</table>

Sometimes a company receives a note when it sells high-priced merchandise; more often, a note results from the conversion of an overdue account receivable. When a customer does not pay an account receivable that is due, the company (creditor) may insist that the customer (debtor) gives a note in place of the account receivable. This action...
9. Receivables and payables

allows the customer more time to pay the balance due, and the company earns interest on the balance until paid. Also, the company may be able to sell the note to a bank or other financial institution.

To illustrate the conversion of an account receivable to a note, assume that Price Company (maker) had purchased USD 18,000 of merchandise on August 1 from Cooper Company (payee) on account. The normal credit period has elapsed, and Price cannot pay the invoice. Cooper agrees to accept Price’s USD 18,000, 15 per cent, 90-day note dated September 1 to settle Price’s open account. Assuming Price paid the note at maturity and both Cooper and Price have a December 31 year-end, the entries on the books of the payee and the maker are:
Cooper Company, Payee

Aug. 1  
Accounts Receivable—Price Company (+A)  18,000  
Sales (+SE)  18,000  
To record sale of merchandise on account.

Sept. 1  
Notes Receivable (+A)  18,000  
Accounts Receivable—Price Company (-A)  18,000  
To record exchange of a note from Price Company for open account.

Nov. 30  
Cash (+A)  18,675  
Notes Receivable (-A)  18,000  
Interest Revenue ($18,000 X 0.15 X 90/360). (+SE)  675  
To record receipt of Price Company note principal and interest.

Price Company, Maker

Aug. 1  
Purchase (+A)  18,000  
Accounts Payable—Cooper Company (+L)  18,000  
To record purchase of merchandise on account.

Sept. 1  
Accounts Payable—Cooper Company (-L)  18,000  
Notes Payable (+L)  18,000  
To record exchange of a note to Cooper Company for open account.

Nov. 30  
Notes Payable (-L)  18,000  
Interest Expense ($18,000 X 0.15 X 90/360). (-SE)  675  
Cash (-A)  18,675  
To record payment of note principal and interest.

The USD 18,675 paid by Price to Cooper is called the maturity value of the note. **Maturity value** is the amount that the maker must pay on a note on its maturity date; typically, it includes principal and accrued interest, if any.

Sometimes the maker of a note does not pay the note when it becomes due. The next section describes how to record a note not paid at maturity.

A **dishonored note** is a note that the maker failed to pay at maturity. Since the note has matured, the holder or payee removes the note from Notes Receivable and records the amount due in Accounts Receivable (or Dishonored Notes Receivable).

At the maturity date of a note, the maker should pay the principal plus interest. If the interest has not been accrued in the accounting records, the maker of a dishonored note should record interest expense for the life of the note by debiting Interest Expense and crediting Interest Payable. The payee should record the interest earned and remove the note from its Notes Receivable account. Thus, the payee of the note should debit Accounts Receivable for the maturity value of the note and credit Notes Receivable for the note's face value and Interest Revenue for the interest. After these entries have been posted, the full liability on the note—principal plus interest—is included in the records of both parties. Interest continues to accrue on the note until it is paid, replaced by a new note, or written off as uncollectible. To illustrate, assume that Price did not pay the note at maturity. The entries on each party's books are:

Cooper Company, Payee

Nov. 30  
Accounts Receivable—Price Company (+A)  18,675  
Notes Receivable (-A)  18,000  
Interest Revenue (+SE)  675  
To record dishonor of Price Company note.

Price Company, Maker

Nov. 30  
Interest Expense (-SE)  675  
Interest Payable (+L)  675  
To record interest on note payable.

When unable to pay a note at maturity, sometimes the maker pays the interest on the original note or includes the interest in the face value of a new note that replaces the old note. Both parties account for the new note in the
9. Receivables and payables

same manner as the old note. However, if it later becomes clear that the maker of a dishonored note will never pay, the payee writes off the account with a debit to Uncollectible Accounts Expense (or to an account with a title such as Loss on Dishonored Notes) and a credit to Accounts Receivable. The debit should be to the Allowance for Uncollectible Accounts if the payee made an annual provision for uncollectible notes receivable.

Assume that Price Company pays the interest at the maturity date and issues a new 15 per cent, 90-day note for USD 18,000. The entries on both sets of books would be:

<table>
<thead>
<tr>
<th>Cooper Company, Payee</th>
<th>Price Company, Maker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash (+A) 675</td>
<td>Interest Expense (-SE) 675</td>
</tr>
<tr>
<td>Interest Revenue (+SE) 675</td>
<td>Cash (+A) 675</td>
</tr>
<tr>
<td>To record the receipt of interest on Price Company note.</td>
<td>To record the payment of interest on note to Cooper Company.</td>
</tr>
<tr>
<td>(Optional entry) 18,000</td>
<td>(Optional entry) 18,000</td>
</tr>
<tr>
<td>Notes Receivable (+A) 18,000</td>
<td>Notes Payable (-L) 18,000</td>
</tr>
<tr>
<td>Notes Receivable (-A) 18,000</td>
<td>Notes Payable (+L) 18,000</td>
</tr>
<tr>
<td>To replace old 15%, 90-day note from Price Company with new 15%, 90-day note.</td>
<td>To replace old 15%, 90-day note to Cooper Company with new 15%, 90-day note.</td>
</tr>
</tbody>
</table>

Although the second entry on each set of books has no effect on the existing account balances, it indicates that the old note was renewed (or replaced). Both parties substitute the new note, or a copy, for the old note in a file of notes.

Now assume that Price Company does not pay the interest at the maturity date but instead includes the interest in the face value of the new note. The entries on both sets of books would be:

<table>
<thead>
<tr>
<th>Cooper Company, Payee</th>
<th>Price Company, Maker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes Receivable (+A) 18,675</td>
<td>Interest Expense (-SE) 675</td>
</tr>
<tr>
<td>Interest Revenue (+SE) 675</td>
<td>Notes Payable (-L) 18,000</td>
</tr>
<tr>
<td>Notes Receivable (-A) 18,000</td>
<td>Notes Payable (+L) 18,675</td>
</tr>
<tr>
<td>To record the replacement of the old Price Company $18,000, 15%, 90-day note with a new $18,675, 15%, 90-day note.</td>
<td>To record the replacement of the old $18,000, 15%, 90-day note to Cooper Company with a new $18,675, 15%, 90-day note.</td>
</tr>
</tbody>
</table>

On an interest-bearing note, even though interest accrues, or accumulates, on a day-to-day basis, usually both parties record it only at the note's maturity date. If the note is outstanding at the end of an accounting period, however, the time period of the interest overlaps the end of the accounting period and requires an adjusting entry at the end of the accounting period. Both the payee and maker of the note must make an adjusting entry to record the accrued interest and report the proper assets and revenues for the payee and the proper liabilities and expenses for the maker. Failure to record accrued interest understates the payee’s assets and revenues by the amount of the interest earned but not collected and understates the maker's expenses and liabilities by the interest expense incurred but not yet paid.

**Payee's books** To illustrate how to record accrued interest on the payee's books, assume that the payee, Cooper Company, has a fiscal year ending on October 31 instead of December 31. On October 31, Cooper would make the following adjusting entry relating to the Price Company note:

Oct. 3 Interest Receivable (+A) 450
Interest Revenue ($18,000 X 0.15 X 60/360) 450
(+SE)
To record interest earned on Price Company note for the period September 1 through October 31.

The **Interest Receivable account** shows the interest earned but not yet collected. Interest receivable is a current asset in the balance sheet because the interest will be collected in 30 days. The interest revenue appears in the income statement. When Price pays the note on November 30, Cooper makes the following entry to record the collection of the note’s principal and interest:

Nov. 30

<table>
<thead>
<tr>
<th>Account</th>
<th>Debit or Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest Receivable (-A)</td>
<td>450</td>
</tr>
<tr>
<td>Interest Expense (+SE)</td>
<td>225</td>
</tr>
</tbody>
</table>

To record collection of Price Company note and interest.

Note that the entry credits the Interest Receivable account for the USD 450 interest accrued from September 1 through October 31, which was debited to the account in the previous entry, and credits Interest Revenue for the USD 225 interest earned in November.

**Maker’s books** Assume Price Company’s accounting year also ends on October 31 instead of December 31. Price’s accounting records would be incomplete unless the company makes an adjusting entry to record the liability owed for the accrued interest on the note it gave to Cooper Company. The required entry is:

Oct. 31

<table>
<thead>
<tr>
<th>Account</th>
<th>Debit or Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest Payable (+L)</td>
<td>450</td>
</tr>
</tbody>
</table>

To record accrued interest on note to Cooper Company for the period September 1 through October 31.

The **Interest Payable account**, which shows the interest expense incurred but not yet paid, is a current liability in the balance sheet because the interest will be paid in 30 days. Interest expense appears in the income statement. When the note is paid, Price makes the following entry:

Nov. 30

<table>
<thead>
<tr>
<th>Account</th>
<th>Debit or Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes Payable (-L)</td>
<td>18,000</td>
</tr>
<tr>
<td>Cash (-A)</td>
<td>18,675</td>
</tr>
<tr>
<td>Interest Payable (-L)</td>
<td>450</td>
</tr>
<tr>
<td>Interest Expense (-SE)</td>
<td>225</td>
</tr>
</tbody>
</table>

To record payment of principal and interest on note to Cooper Company.

In this illustration, Cooper’s financial position made it possible for the company to carry the Price note to the maturity date. Alternatively, Cooper could have sold, or discounted, the note to receive the proceeds before the maturity date. This topic is reserved for a more advanced text.

**Short-term financing through notes payable**

A company sometimes needs short-term financing. This situation may occur when (1) the company’s cash receipts are delayed because of lenient credit terms granted customers, or (2) the company needs cash to finance the buildup of seasonal inventories, such as before Christmas. To secure short-term financing, companies issue interest-bearing or non interest-bearing notes.
9. Receivables and payables

**Interest-bearing notes** To receive short-term financing, a company may issue an interest-bearing note to a bank. An interest-bearing note specifies the interest rate charged on the principal borrowed. The company receives from the bank the principal borrowed; when the note matures, the company pays the bank the principal plus the interest.

Accounting for an interest-bearing note is simple. For example, assume the company's accounting year ends on December 31. Needham Company issued a USD 10,000, 90-day, 9 per cent note on 2009 December 1. The following entries would record the loan, the accrual of interest on 2009 December 31 and its payment on 2010 March 1:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>Cash (+A)</td>
<td>10,000</td>
<td>10,000</td>
</tr>
<tr>
<td></td>
<td>Notes Payable (+L)</td>
<td></td>
<td>10,000</td>
</tr>
<tr>
<td>31 Dec.</td>
<td>Interest Expense (-SE)</td>
<td>75</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>Interest Payable (+L)</td>
<td></td>
<td>75</td>
</tr>
</tbody>
</table>

To record 90-day bank loan.

| 2010     | Notes Payable (-L) | 10,000  |
| Mar.     | Interest Expense ($10,000 X 0.09 X 90/360) (-SE) | 150     |
|          | Interest Payable (-L) | 75      |
|          | Cash (-A)         | 10,225  |

To record principal and interest paid on bank loan.

**Non interest-bearing notes (discounting notes payable)** A company may also issue a non interest-bearing note to receive short-term financing from a bank. A non interest-bearing note does not have a stated interest rate applied to the face value of the note. Instead, the note is drawn for a maturity amount less a bank discount; the borrower receives the proceeds. A bank discount is the difference between the maturity value of the note and the cash proceeds given to the borrower. The cash proceeds are equal to the maturity amount of a note less the bank discount. This entire process is called discounting a note payable. The purpose of this process is to introduce interest into what appears to be a non interest-bearing note. The meaning of discounting here is to deduct interest in advance.

Because interest is related to time, the bank discount is not interest on the date the loan is made; however, it becomes interest expense to the company and interest revenue to the bank as time passes. To illustrate, assume that on 2009 December 1, Needham Company presented its USD 10,000, 90-day, non interest-bearing note to the bank, which discounted the note at 9 per cent. The discount is USD 225 (USD 10,000 X 0.09 X 90/360), and the proceeds to Needham are USD 9,775. The entry required on the date of the note's issue is:
Needham credits Notes Payable for the face value of the note. **Discount on notes payable** is a contra account used to reduce Notes Payable from face value to the net amount of the debt. The balance in the Discount on Notes Payable account appears on the balance sheet as a deduction from the balance in the Notes Payable account.

Over time, the discount becomes interest expense. If Needham paid the note before the end of the fiscal year, it would charge the entire USD 225 discount to Interest Expense and credit Discount on Notes Payable. However, if Needham's fiscal year ended on December 31, an adjusting entry would be required as follows:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 3</td>
<td>Interest Expense (-SE)</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Discount on Notes Payable (+L)</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record accrued interest on note payable at year-end.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This entry records the interest expense incurred by Needham for the 30 days the note has been outstanding. The expense can be calculated as USD 10,000 X 0.09 X 30/360, or 30/90 X USD 225. Notice that for entries involving discounted notes payable, no separate Interest Payable account is needed. The Notes Payable account already contains the total liability that will be paid at maturity, USD 10,000. From the date the proceeds are given to the borrower to the maturity date, the liability grows by reducing the balance in the Discount on Notes Payable contra account. Thus, the current liability section of the 2009 December 31, balance sheet would show:

**Current Liabilities:**
- Notes payable $ 10,000
- Less: Discount on notes payable 150 $ 9,850

When the note is paid at maturity, the entry is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar. 1</td>
<td>Notes Payable (-L)</td>
<td>10,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Interest Expense (-SE)</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td>10,000</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>Discount on Notes Payable (+L)</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To record note payment and interest expense.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The T-accounts for Discount on Notes Payable and for Interest Expense appear as follows:

<table>
<thead>
<tr>
<th>Date</th>
<th>Discount on Notes Payable</th>
<th>Interest Expense</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar. 1</td>
<td>150</td>
<td>150</td>
</tr>
</tbody>
</table>

In Exhibit 79, we compare the journal entries for interest-bearing notes and non-interest-bearing notes used by Needham Company.
9. Receivables and payables

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Amount</th>
<th>Date</th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009 Dec. 1</td>
<td>Cash (+A)</td>
<td>10,000</td>
<td>2009 Dec. 1</td>
<td>Cash (+A)</td>
<td>9,775</td>
</tr>
<tr>
<td></td>
<td>Notes Payable (+L)</td>
<td>10,000</td>
<td></td>
<td></td>
<td>Discount on Notes Payable (-L)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Notes Payable (+L)</td>
<td>10,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Interest Expense (-SE)</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Interest Payable (+L)</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>To record 90-day bank loan.</td>
<td></td>
<td></td>
<td>To record 90-day bank loan.</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>10,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>75</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>Interest Expense (-SE)</td>
<td>75</td>
<td>2010 Mar. 1</td>
<td>Notes Payable (-L)</td>
<td>10,000</td>
</tr>
<tr>
<td></td>
<td>Interest Payable (-L)</td>
<td>75</td>
<td></td>
<td></td>
<td>10,000</td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td>10,22</td>
<td></td>
<td></td>
<td>150</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>75</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>To record accrued interest on a note payable at year-end.</td>
<td></td>
<td></td>
<td>To record accrued interest on a note payable at year-end.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>10,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>150</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>10,000</td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>150</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>10,22</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To record note principal and interest payment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To record note payment and interest expense.</td>
</tr>
</tbody>
</table>

Exhibit 79: Comparison between interest-bearing notes and noninterest-bearing notes

**Analyzing and using the financial results—Accounts receivable turnover and number of days' sales in accounts receivable**

**Accounts receivable turnover** is the number of times per year that the average amount of accounts receivable is collected. To calculate this ratio divide net credit sales, or net sales, by the average net accounts receivable (accounts receivable after deducting the allowance for uncollectible accounts):

\[
\text{Accounts receivable turnover} = \frac{\text{Net credit sales (net sales)}}{\text{Average net accounts receivable}}
\]

Ideally, average net accounts receivable should represent weekly or monthly averages; often, however, beginning and end-of-year averages are the only amounts available to users outside the company. Although analysts should use net credit sales, frequently net credit sales are not known to those outside the company. Instead, they use net sales in the numerator.

Generally, the faster firms collect accounts receivable, the better. A company with a high accounts receivable turnover ties up a smaller proportion of its funds in accounts receivable than a company with a low turnover. Both the company's credit terms and collection policies affect turnover. For instance, a company with credit terms of 2/10, n/30 would expect a higher turnover than a company with terms of n/60. Also, a company that aggressively pursues overdue accounts receivable has a higher turnover of accounts receivable than one that does not.

For example, we calculated these accounts receivable turnovers for the following hypothetical companies:

<table>
<thead>
<tr>
<th>Net Sales (millions)</th>
<th>Accounts Receivable Average</th>
<th>Accounts Receivable Turnover</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abercrombie &amp; Fitch</td>
<td>1,238</td>
<td>88.43</td>
</tr>
<tr>
<td>The Limited, Inc.</td>
<td>10,105</td>
<td>10.00</td>
</tr>
</tbody>
</table>

We calculate the **number of days' sales in accounts receivable** (also called the average collection period for accounts receivable) as follows:

\[
\text{Number of days' sales per accounts receivable} = \frac{\text{Number of days per a year (365)}}{\text{Accounts receivable turnover}}
\]

This ratio measures the average liquidity of accounts receivable and gives an indication of their quality. The faster a firm collects receivables, the more liquid (the closer to being cash) they are and the higher their quality. The
longer accounts receivable remain outstanding, the greater the probability they never will be collected. As the time
period increases, so does the probability that customers will declare bankruptcy or go out of business.

Based on 365 days, we calculated the number of days’ sales for each of these hypothetical companies:

<table>
<thead>
<tr>
<th>Company</th>
<th>Accounts Receivable Turnover</th>
<th>Number of Day’s Sales in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abercrombie &amp; Fitch</td>
<td>88.43</td>
<td>4.1</td>
</tr>
<tr>
<td>The Limited, Inc.</td>
<td>10.00</td>
<td>36.5</td>
</tr>
</tbody>
</table>

These companies have collection periods ranging from 4.1 to 36.5 days. Assuming credit terms of 2/10, n/30,
one would expect the average collection period to be under 30 days. If customers do not pay within 10 days and take
the discount offered, they incur an annual interest rate of 36.5 per cent on these funds. (They lose a 2 per cent
discount and get to use the funds another 20 days, which is equivalent to an annual rate of 36.5 per cent.)

Having studied receivables and payables in this chapter, you will study plant assets in the next chapter. These
long-term assets include land and depreciable assets such as buildings, machinery, and equipment.

Understanding the learning objectives

• Companies use two methods to account for uncollectible accounts receivable: the allowance method, which
  provides in advance for uncollectible accounts; and the direct write-off method, which recognizes uncollectible
  accounts as an expense when judged uncollectible. The allowance method is the preferred method and is the
  only method discussed and illustrated in this text.

• The two basic methods for estimating uncollectible accounts under the allowance method are the
  percentage-of-sales method and the percentage-of-receivables method.

• The percentage-of-sales method focuses attention on the income statement and the relationship of
  uncollectible accounts to sales. The debit to Uncollectible Accounts Expense is a certain per cent of credit sales
  or total net sales.

• The percentage-of-receivables method focuses attention on the balance sheet and the relationship of
  the allowance for uncollectible accounts to accounts receivable. The credit to the Allowance for Uncollectible
  Accounts is the amount necessary to bring that account up to a certain percentage of the Accounts Receivable
  balance. Either one overall percentage or an aging schedule may be used.

• Credit cards are charge cards used by customers to charge purchases of goods and services. These cards are
  of two types—nonbank credit cards (such as American Express) and bank credit cards (such as VISA).

• The sale is recorded at the gross amount of the sale, and the cash or receivable is recorded at the net
  amount the company will receive.

• Liabilities result from some past transaction and are obligations to pay cash, provide services, or deliver
  goods at some time in the future.

• Current liabilities are obligations that (1) are payable within one year or one operating cycle, whichever is
  longer, or (2) will be paid out of current assets or create other current liabilities.

• Long-term liabilities are obligations that do not qualify as current liabilities.
9. Receivables and payables

- Clearly determinable liabilities are those for which the existence of the liability and its amount are certain. An example is accounts payable.

- Estimated liabilities are those for which the existence of the liability is certain, but its amount can only be estimated. An example is estimated product warranty payable.

- Contingent liabilities are those for which the existence, and usually the amount, are uncertain because these liabilities depend (or are contingent) on some future event occurring or not occurring. An example is a liability arising from a lawsuit.

- A promissory note is an unconditional written promise by a borrower (maker) to pay the lender (payee) or someone else who legally acquired the note a certain sum of money on demand or at a definite time.

- Interest is the fee charged for the use of money through time.

\[ \text{Interest} = \text{Principal} \times \text{Rate of interest} \times \text{Time}. \]

- Companies sometimes need short-term financing. Short-term financing may be secured by issuing interest-bearing notes or by issuing non interest-bearing notes.

- An interest-bearing note specifies the interest rate that will be charged on the principal borrowed.

- A non interest-bearing note does not have a stated interest rate applied to the face value of the note.

- Calculate accounts receivable turnover by dividing net credit sales, or net sales, by average net accounts receivable.

- Calculate the number of days’ sales in accounts receivable (or average collection period) by dividing the number of days in the year by the accounts receivable turnover.

- Together, these ratios show the liquidity of accounts receivable and give some indication of their quality. Generally, the higher the accounts receivable turnover, the better; and the shorter the average collection period, the better.

Demonstration problem

Demonstration problem A

a. Prepare the journal entries for the following transactions:

As of the end of 2010, Post Company estimates its uncollectible accounts expense to be 1 per cent of sales. Sales in 2010 were USD 1,125,000.

On 2011 January 15, the company decided that the account for John Nunn in the amount of USD 750 was uncollectible.

On 2011 February 12, John Nunn’s check for USD 750 arrived.

b. Prepare the journal entries in the records of Lyle Company for the following:

On 2010 June 15, Lyle Company received a USD 22,500, 90-day, 12 per cent note dated 2010 June 15, from Stone Company in payment of its account.

Assume that Stone Company did not pay the note at maturity. Lyle Company decided that the note was uncollectible.
Demonstration problem B  a. Prepare the entries on the books of Cromwell Company assuming the company borrowed USD 10,000 at 7 per cent from First National Bank and signed a 60-day non-interest-bearing note payable on 2009 December 1, accrued interest on 2009 December 31, and paid the debt on the maturity date.

b. Prepare the entries on the books of Cromwell Company assuming it purchased equipment from Jones Company for USD 5,000 and signed a 30-day, 9 per cent interest-bearing note payable on 2010 February 24. Cromwell paid the note on its maturity date.

Solution to demonstration problem

Solution to demonstration problem A

a.  
1. 2010 Dec. 31 Uncollectible Accounts Expense (-SE) 11,250
   Allowance for Uncollectible Accounts (-A) 11,250
   To record estimated Uncollectible accounts for the year.

2. 2011 Jan. 15 Allowance for Uncollectible Accounts (+A) 750
    Accounts Receivable—John Nunn (-A) 750
    To write off the account of John Nunn as Uncollectible.

3. Feb. 12 Accounts Receivable—John Nunn (+A) 750
   Allowance for Uncollectible Accounts (-A) 750
   To correct the write-off of John Nunn's account on January 15.
   12 Cash (+A) 750
   Allowance for Uncollectible Accounts (-A) 750
   To record the collection of John Nunn's account receivable.

b.  
1. 2010 June 15 Notes Receivable (+A) 22,500
    Accounts Receivable—Stone Company (-A) 22,500
    To record receipt of a note from Stone Company.

2. Sept 13 Accounts Receivable—Stone Company (+A) 23,175
   Notes Receivable (-A) 22,500
   Interest Revenue (+SE) 675
   To record the default of the Stone Company note of $22,500. Interest revenue was $675.
   13 Allowance for Uncollectible Accounts* (+A) 23,175
   Accounts Receivable—Stone Company (-A) 23,175
   To write off the Stone Company as uncollectible.

   *This debt assumes that Notes Receivable were taken into consideration when an allowance was established. If not, the debit should be to Loss from Dishonored Notes Receivable.

Solution to demonstration problem B

a.  
2009 Dec. 1 Cash (+A) 9,883.33
    Bank Discount ($10,000 X 0.07 X 30/360) (+A) 116.67
    Notes Payable (+L) 10,000.00

31 Interest Expense (-SE) 58.33
   Bank Discount (-A) 58.33
   ($10,000 X 0.07 X 30/360)

2010 Jan. 30 Notes Payable (-L) 10,000.00
   Interest Expense (-SE) 58.33
   Bank Discount (-A) 58.33
   Cash (-A) 10,000.00

b.  
2010 Feb. 4 Notes Payable (+L) 5,000.00

Mar. 2 Notes Payable (-L) 5,000.00
9. Receivables and payables

### Key terms

**Accounts receivable turnover** Net credit sales (or net sales) divided by average net accounts receivable.

**Aging schedule** A means of classifying accounts receivable according to their age; used to determine the necessary balance in an Allowance for Uncollectible Accounts. A different uncollectibility percentage rate is used for each age category.

**Allowance for Uncollectible Accounts** A contra-asset account to the Accounts Receivable account; it reduces accounts receivable to their net realizable value. Also called Allowance for Doubtful Accounts or Allowance for Bad Debts.

**Bad debts expense** See Uncollectible accounts expense.

**Bank discount** The difference between the maturity value of a note and the actual amount—the note's proceeds—given to the borrower.

**Cash proceeds** The maturity amount of a note less the bank discount.

**Clearly determinable liabilities** Liabilities whose existence and amount are certain. Examples include accounts payable, notes payable, interest payable, unearned delivery fees, wages payable, sales tax payable, federal excise tax payable, current portions of long-term debt, and various payroll liabilities.

**Contingent liabilities** Liabilities whose existence is uncertain. Their amount is also usually uncertain. Both their existence and amount depend on some future event that may or may not occur. Examples include liabilities arising from lawsuits, discounted notes receivable, income tax disputes, penalties that may be assessed because of some past action, and failure of another party to pay a debt that a company has guaranteed.

**Credit Card Expense account** Used to record credit card agency's service charges for services rendered in processing credit card sales.

**Credit cards** Nonbank charge cards (e.g. American Express) and bank charge cards (e.g. VISA and MasterCard) that customers use to charge their purchases of goods and services.

**Current liabilities** Obligations that (1) are payable within one year or one operating cycle, whichever is longer, or (2) will be paid out of current assets or result in the creation of other current liabilities.

**Discount on Notes Payable** A contra account used to reduce Notes Payable from face value to the net amount of the debt.

**Discounting a note payable** The act of borrowing on a non interest-bearing note drawn for a maturity amount, from which a bank discount is deducted, and the proceeds are given to the borrower.

**Dishonored note** A note that the maker failed to pay at maturity.

**Estimated liabilities** Liabilities whose existence is certain, but whose amount can only be estimated. An example is estimated product warranty payable.

**Interest** The fee charged for use of money over a period of time (I = P X R X T).

**Interest Payable account** An account showing the interest expense incurred but not yet paid; reported as a current liability in the balance sheet.

**Interest Receivable account** An account showing the interest earned but not yet collected; reported as a current asset in the balance sheet.

**Liabilities** Obligations that result from some past transaction and are obligations to pay cash, perform services, or deliver goods at some time in the future.

**Long-term liabilities** Obligations that do not qualify as current liabilities.

**Maker (of a note)** The party who prepares a note and is responsible for paying the note at maturity.

**Maturity date** The date on which a note becomes due and must be paid.

**Maturity value** The amount that the maker must pay on the note on its maturity date.

**Net realizable value** The amount the company expects to collect from accounts receivable.

**Number of days' sales in accounts receivable** The number of days in a year (365) divided by the accounts receivable turnover.

**Operating cycle** The time it takes to start with cash, buy necessary items to produce revenues (such as materials, supplies, labor, and/or finished goods), sell goods or services, and receive cash by collecting the resulting receivables.
**Payable** Any sum of money due to be paid by a company to any party for any reason.

**Payee (of a note)** The party who receives a note and will be paid cash at maturity.

**Percentage-of-receivables method** A method for determining the desired size of the Allowance for Uncollectible Accounts by basing the calculation on the Accounts Receivable balance at the end of the period.

**Percentage-of-sales method** A method of estimating the uncollectible accounts from the sales of a given period’s total net credit sales or net sales.

**Principal (of a note)** The face value of a note.

**Promissory note** An unconditional written promise by a borrower (maker) to pay a definite sum of money to the lender (payee) on demand or at a specific date.

**Rate (of a note)** The stated interest rate on the note.

**Receivable** Any sum of money due to be paid to a company from any party for any reason.

**Time (of a note)** The amount of time the note is to run; can be expressed in days, months, or years.

**Trade receivables** Amounts customers owe a company for goods sold or services rendered on account. Also called accounts receivable or trade accounts receivable.

**Uncollectible accounts expense** An operating expense that a business incurs when it sells on credit; also called doubtful accounts expense or bad debts expense.

---

### Self test

**True-false**

Indicate whether each of the following statements is true or false.

The percentage-of-sales method estimates the uncollectible accounts from the ending balance in Accounts Receivable.

Under the allowance method, uncollectible accounts expense is recognized when a specific customer’s account is written off.

Bank credit card sales are treated as cash sales because the receipt of cash is certain.

Liabilities result from some future transaction.

Current liabilities are classified as clearly determinable, estimated, and contingent.

A dishonored note is removed from Notes Receivable, and the total amount due is recorded in Accounts Receivable.

When an interest-bearing note is given to a bank when taking out a loan, the difference between the cash proceeds and the maturity amount is debited to Discount on Notes Payable.

**Multiple-choice**

Select the best answer for each of the following questions.

Which of the following statements is false?

a. Any existing balance in the Allowance for Uncollectible Accounts is ignored in calculating the uncollectible accounts expense under the percentage-of-sales method except that the allowance account must have a credit balance after adjustment.

b. The percentage-of-receivables method may use either an overall rate or a different rate for each age category.

c. The Allowance for Uncollectible Accounts reduces accounts receivable to their net realizable value.
9. Receivables and payables

d. A write-off of an account reduces the net amount shown for accounts receivable on the balance sheet.

e. None of the above.

Hunt Company estimates uncollectible accounts using the percentage-of-receivables method and expects that 5 per cent of outstanding receivables will be uncollectible for 2010. The balance in Accounts Receivable is USD 200,000, and the allowance account has a USD 3,000 credit balance before adjustment at year-end. The uncollectible accounts expense for 2010 will be:

a. USD 7,000.

b. USD 10,000.

c. USD 13,000.

d. USD 9,850.

e. None of the above.

Which type of company typically has the longest operating cycle?

a. Service company.

b. Merchandising company.

c. Manufacturing company.

d. All equal.

Maxwell Company records its sales taxes in the same account as sales revenues. The sales tax rate is 6 per cent. At the end of the current period, the Sales account has a balance of USD 265,000. The amount of sales tax payable is:

a. USD 12,000.

b. USD 15,000.

c. USD 15,900.

d. USD 18,000.

Dawson Company sells fax machines. During 2010, the company sold 2,000 fax machines. The company estimates that 5 per cent of the machines require repairs under warranty. To date, 30 machines have been repaired. The estimated average cost of warranty repairs per defective fax machine is USD 200. The required amount of the adjusting entry to record estimated product warranty payable is:

a. USD 400,000.

b. USD 6,000.

c. USD 14,000.

d. USD-0-.

To compute interest on a promissory note, all of the following elements must be known except:
a. The face value of the note.
b. The stated interest rate.
c. The name of the payee.
d. The life of the note.
e. None of the above.

Keats Company issued its own USD 10,000, 90-day, non interest-bearing note to a bank. If the note is discounted at 10 per cent, the proceeds to Keats are:

a. USD 10,000.
b. USD 9,000.
c. USD 9,750.
d. USD 10,250.
e. None of the above.

Now turn to "Answers to self-test" at the back of the chapter to check your answers.

Questions

➢ In view of the difficulty in estimating future events, would you recommend that accountants wait until collections are made from customers before recording sales revenue? Should they wait until known accounts prove to be uncollectible before charging an expense account?

➢ The credit manager of a company has established a policy of seeking to completely eliminate all losses from uncollectible accounts. Is this policy a desirable objective for a company? Explain.

➢ What are the two major purposes of establishing an allowance for uncollectible accounts?

➢ In view of the fact that it is impossible to estimate the exact amount of uncollectible accounts receivable for any one year in advance, what exactly does the Allowance for Uncollectible Accounts account contain after a number of years?

➢ What must be considered before adjusting the allowance for uncollectible accounts under the percentage-of-receivables method?

➢ How might information in an aging schedule prove useful to management for purposes other than estimating the size of the required allowance for uncollectible accounts?

➢ For a company using the allowance method of accounting for uncollectible accounts, which of the following directly affects its reported net income: (1) the establishment of the allowance, (2) the writing off of a specific account, or (3) the recovery of an account previously written off as uncollectible?

➢ Why might a retailer agree to sell by credit card when such a substantial discount is taken by the credit card agency in paying the retailer?
9. Receivables and Payables

- Define liabilities, current liabilities, and long-term liabilities.
- What is an operating cycle? Which type of company is likely to have the shortest operating cycle, and which is likely to have the longest operating cycle? Why?
- Describe the differences between clearly determinable, estimated, and contingent liabilities. Give one or more examples of each type.
- In what instances might a company acquire notes receivable?
- How is the maturity value of a note calculated?
- What is a dishonored note receivable and how is it reported in the balance sheet?
- Under what circumstances does the account Discount on Notes Payable arise? How is it reported in the financial statements? Explain why.

- **Real world question** Refer to "A Broader Perspective: GECS allowance for losses on financing receivables". What factors are taken into account by the General Electric Company in determining the adjusting entry to establish the desired balance in the Allowance for Losses?

- **Real world question** Refer to "A Broader Perspective: GECS allowance for losses on financing receivables". Explain how the General Electric Company writes off uncollectibles.

**Exercises**

**Exercise A** The accounts of Stackhouse Company as of 2010 December 31, show Accounts Receivable, USD 190,000; Allowance for Uncollectible Accounts, USD 950 (credit balance); Sales, USD 920,000; and Sales Returns and Allowances, USD 12,000. Prepare journal entries to adjust for possible uncollectible accounts under each of the following assumptions:

a. Uncollectible accounts are estimated at 1 per cent of net sales.

b. The allowance is to be increased to 3 per cent of accounts receivable.

**Exercise B** Compute the required balance of the Allowance for Uncollectible Accounts for the following receivables:

<table>
<thead>
<tr>
<th>Accounts Receivable</th>
<th>Age (months)</th>
<th>Probability of Collection</th>
</tr>
</thead>
<tbody>
<tr>
<td>$180,000</td>
<td>Less than 1</td>
<td>95%</td>
</tr>
<tr>
<td>90,000</td>
<td>1-3</td>
<td>85</td>
</tr>
<tr>
<td>39,000</td>
<td>3-6</td>
<td>75</td>
</tr>
<tr>
<td>12,000</td>
<td>6-9</td>
<td>35</td>
</tr>
<tr>
<td>2,250</td>
<td>9-12</td>
<td>10</td>
</tr>
</tbody>
</table>

**Exercise C** On 2009 April 1, Kelley Company, which uses the allowance method of accounting for uncollectible accounts, wrote off Bob Dyer's USD 400 account. On 2009 December 14, the company received a check in that amount from Dyer marked "in full payment of account". Prepare the necessary entries.

**Exercise D** Jamestown Furniture Mart, Inc., sold USD 80,000 of furniture in May to customers who used their American Express credit cards. Such sales are subject to a 3 per cent discount by American Express (a nonbank credit card),

a. Prepare journal entries to record the sales and the subsequent receipt of cash from the credit card company.
b. Do the same as requirement (a), but assume the credit cards used were VISA cards (a bank credit card).

Exercise E Dunwoody Discount Toys, Inc., sells merchandise in a state that has a 5 per cent sales tax. Rather than record sales taxes collected in a separate account, the company records both the sales revenue and the sales taxes in the Sales account. At the end of the first quarter of operations, when it is time to remit the sales taxes to the state taxing agency, the company has USD 420,000 in the Sales account. Determine the correct amount of sales revenue and the amount of sales tax payable.

Exercise F Assume the following note appeared in the annual report of a company:

In 2009, two small retail customers filed separate suits against the company alleging misrepresentation, breach of contract, conspiracy to violate federal laws, and state antitrust violations arising out of their purchase of retail grocery stores through the company from a third party. Damages sought range up to USD 10 million in each suit for actual and treble damages and punitive damages of USD 2 million in one suit and USD 10 million in the other. The company is vigorously defending the actions and management believes there will be no adverse financial effect.

What kind of liability is being reported? Why is it classified this way? Do you think it is possible to calculate a dollar amount for this obligation? How much would the company have to pay if it lost the suit and had to pay the full amount?

Exercise G Determine the maturity date for each of the following notes:

<table>
<thead>
<tr>
<th>Issue Date</th>
<th>Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 January 13</td>
<td>30 days</td>
</tr>
<tr>
<td>2010 January 31</td>
<td>90 days</td>
</tr>
<tr>
<td>2010 June 4</td>
<td>1 year</td>
</tr>
<tr>
<td>2010 December 2</td>
<td>1 month</td>
</tr>
</tbody>
</table>

Exercise H Crawford, Inc., gave a USD 20,000, 120-day, 12 per cent note to Dunston, Inc., in exchange for merchandise. Crawford uses periodic inventory procedure. Prepare journal entries to record the issuance of the note and the entries needed at maturity for both parties, assuming payment is made.

Exercise I Based on the facts in the previous exercise, prepare the entries that Crawford, Inc., and Dunston, Inc., would make at the maturity date, assuming Crawford defaults.

Exercise J John Wood is negotiating a bank loan for his company, Wood, Inc., of USD 16,000 for 90 days. The bank’s current interest rate is 10 per cent. Prepare Wood’s entries to record the loan under each of the following assumptions:

a. Wood signs a note for USD 16,000. Interest is deducted in calculating the proceeds turned over to him.

b. Wood signs a note for USD 16,000 and receives that amount. Interest is to be paid at maturity.

Exercise K Based on the previous exercise, prepare the entry or entries that would be made at the maturity date for each alternative, assuming the loan is paid before the end of the accounting period.

Exercise L Pistol Pete provides communication services and products, as well as network equipment and computer systems, to businesses, consumers, communications services providers, and government agencies. The following amounts were included in its 2010 annual report:

(Millions)
9. Receivables and payables

<table>
<thead>
<tr>
<th>Net sales</th>
<th>USD 79,609</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receivables, net, 2009 December 31</td>
<td>29,275</td>
</tr>
<tr>
<td>Receivables, net, 2008 December 31</td>
<td>28,623</td>
</tr>
</tbody>
</table>

Calculate the accounts receivable turnover and the number of days' sales in accounts receivable. Use net sales instead of net credit sales in the calculation. Comment on the results.

Problems

**Problem A** As of 2009 December 31, Fargo Company's accounts prior to adjustment show:

| Allowance for uncollectible accounts (credit balance) | $ 750 |
| Accounts receivable | $ 40,000 |
| Sales | $ 250,000 |

Fargo Company estimates uncollectible accounts at 1 per cent of sales.

On 2010 February 23, the account of Dan Hall in the amount of USD 300 was considered uncollectible and written off. On 2010 August 12, Hall remitted USD 200 and indicated that he intends to pay the balance due as soon as possible. By 2010 December 31, no further remittance had been received from Hall and no further remittance was expected.

a. Prepare journal entries to record all of these transactions and adjusting entries.

b. Give the entry necessary as of 2009 December 31, if Fargo Company estimated its uncollectible accounts at 8 per cent of outstanding receivables rather than at 1 per cent of sales.

**Problem B** At the close of business, Jim's Restaurant had credit card sales of USD 12,000. Of this amount, USD 4,000 were VISA (bank credit card) sales invoices, which can be deposited in a bank for immediate credit, less a discount of 3 per cent. The balance of USD 8,000 consisted of American Express (nonbank credit card) charges, subject to a 5 per cent service charge. These invoices were mailed to American Express. Shortly thereafter, a check was received.

Prepare journal entries for all these transactions.

**Problem C** Ruiz Company sells merchandise in a state that has a 5 per cent sales tax. On 2010 January 2, Ruiz sold goods with a sales price of USD 80,000 on credit. Sales taxes collected are recorded in a separate account. Assume that sales for the entire month were USD 900,000. On 2010 January 31, the company remitted the sales taxes collected to the state taxing agency.

a. Prepare the general journal entries to record the January 2 sales revenue. Also prepare the entry to show the remittance of the taxes on January 31.

b. Now assume that the merchandise sold on January 2 also is subject to federal excise taxes of 12 per cent. The federal excise taxes collected are remitted to the proper agency on January 31. Show the entries on January 2 and January 31.

**Problem D** Honest Tim's Auto Company sells used cars and warrants all parts for one year. The average price per car is USD 10,000, and the company sold 900 in 2009. The company expects 30 per cent of the cars to develop
defective parts within one year of sale. The estimated average cost of warranty repairs per defective car is USD 600. By the end of the year, 80 cars sold that year had been returned and repaired under warranty. On 2010 January 4, a customer returned a car purchased in 2009 for repairs under warranty. The repairs were made on January 8. The cost of the repairs included parts, USD 400, and labor, USD 210.

a. Calculate the amount of the estimated product warranty payable.

b. Prepare the entry to record the estimated product warranty payable on 2009 December 31.

c. Prepare the entry to record the repairs made on 2010 January 8.

**Problem E** Celoron Power Boat Company is in the power boat manufacturing business. As of 2010 September 1, the balance in its Notes Receivable account is USD 256,000. The balance in Dishonored Notes Receivable is USD 60,660 (includes the interest of USD 600 and the protest fee of USD 60). A schedule of the notes (including the dishonored note) is as follows:

<table>
<thead>
<tr>
<th>Face Amount</th>
<th>Maker</th>
<th>Date of Note</th>
<th>Life</th>
<th>Interest Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>$100,000</td>
<td>C. Glass Co.</td>
<td>2009/6/01</td>
<td>120 days</td>
<td>12%</td>
</tr>
<tr>
<td>72,000</td>
<td>A. Lamp Co.</td>
<td>2009/6/15</td>
<td>90</td>
<td>8%</td>
</tr>
<tr>
<td>84,000</td>
<td>C. Wall Co.</td>
<td>2009/7/01</td>
<td>90</td>
<td>10%</td>
</tr>
<tr>
<td>60,000</td>
<td>N. Case Co.</td>
<td>2009/7/01</td>
<td>60</td>
<td>6%</td>
</tr>
<tr>
<td>$316,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Following are Celoron Power Boat Company's transactions for September:

Sept. 10 Received USD 36,660 from N. Case Company as full settlement of the amount due from it. The company does not charge losses on notes to the Allowance for Uncollectible Accounts account.

? The A. Lamp Company note was collected when due.

? The C. Glass Company note was not paid at maturity.

? C. Wall Company paid its note at maturity.

30 Received a new 60-day, 12 per cent note from C. Glass Company for the total balance due on the dishonored note. The note was dated as of the maturity date of the dishonored note. Celoron Power Boat Company accepted the note in good faith.

Prepare dated journal entries for these transactions.

**Problem F** Premium Office Equipment, Inc., discounted its own USD 30,000, non interest-bearing, 180-day note on 2009 November 16, at Niagara County Bank at a discount rate of 12 per cent.

Prepare dated journal entries for:

a. The original discounting on November 16.

b. The adjustment required at the end of the company's calendar-year accounting period.

c. Payment at maturity.
Alternate problems

Alternate problem A The following selected accounts are for Keystone, Inc., a name brand shoe wholesale store, as of 2009 December 31. Prior to closing the accounts and making allowance for uncollectible accounts entries, the USD 5,000 account of Morgan Company is to be written off (this was a credit sale of 2009 February 12).

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts receivable</td>
<td>$360,000</td>
</tr>
<tr>
<td>Allowance for uncollectible accounts</td>
<td>6,000</td>
</tr>
<tr>
<td>Sales</td>
<td>1,680,000</td>
</tr>
<tr>
<td>Sales returns and allowances</td>
<td>30,000</td>
</tr>
</tbody>
</table>

a. Prepare journal entries to record all of these transactions and the uncollectible accounts expense for the period. Assume the estimated expense is 2 per cent of net sales.

b. Give the entry to record the estimated expense for the period if the allowance account is to be adjusted to 5 per cent of outstanding receivables instead of as in (a).

Alternate problem B The cash register at Frank’s Restaurant at the close of business showed cash sales of USD 7,500 and credit card sales of USD 10,000 (USD 6,000 VISA and USD 4,000 American Express). The VISA (bank credit card) invoices were discounted 5 per cent when they were deposited. The American Express (nonbank credit card) charges were mailed to the company and were subject to a 5 per cent service charge. A few days later, Frank received a check for the net amount of the American Express credit card charges.

Prepare journal entries for all of these transactions.

Alternate problem C Beacham Hardware, Inc., sells merchandise in a state that has a 6 per cent sales tax. On 2010 July 1, it sold goods with a sales price of USD 20,000 on credit. Sales taxes collected are recorded in a separate account. Assume that sales for the entire month were USD 400,000. On 2010 July 31, the company remitted the sales taxes collected to the state taxing agency.

a. Prepare the general journal entries to record the July 1 sales revenue and sales tax payable. Also prepare the entry to show the remittance of the taxes on July 31.

b. Now assume that the merchandise sold also is subject to federal excise taxes of 10 per cent in addition to the 6 per cent sales tax. The company remitted the federal excise taxes collected to the proper agency on July 31. Show the entries on July 1 and July 31.

Alternate problem D Quick Wheels, Inc., sells racing bicycles and warrants all parts for one year. The average price per bicycle is USD 560, and the company sold 4,000 in 2009. The company expects 20 per cent of the bicycles to develop defective parts within one year of sale. The estimated average cost of warranty repairs per defective bicycle is USD 40. By the end of the year, 500 bicycles sold that year had been returned and repaired under warranty. On 2010 January 2, a customer returned a bicycle purchased in 2009 for repairs under warranty. The repairs were made on January 3. The cost of the repairs included parts, USD 25, and labor, USD 15.

a. Calculate the amount of the estimated product warranty payable.

b. Prepare the entry to record the estimated product warranty payable on 2009 December 31.

c. Prepare the entry to record the repairs made on 2010 January 3.
Alternate problem E  Vance Commercial Properties, Inc., has an accounting period of one year, ending on July 31. On 2009 July 1, the balances of certain ledger accounts are Notes Receivable, USD 654,000; and Notes Payable, USD 900,000. A schedule of the notes receivable is as follows:

<table>
<thead>
<tr>
<th>Face Amount</th>
<th>Maker</th>
<th>Date of Note</th>
<th>Life</th>
<th>Interest Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ 270,000</td>
<td>Parker Co.</td>
<td>2009/5/15</td>
<td>60 days</td>
<td>12%</td>
</tr>
<tr>
<td>120,000</td>
<td>Dot Co.</td>
<td>2009/5/31</td>
<td>60</td>
<td>12</td>
</tr>
<tr>
<td>264,000</td>
<td>Fixx Co.</td>
<td>2009/6/15</td>
<td>30</td>
<td>10</td>
</tr>
<tr>
<td>$654,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The note payable is a 60-day bank loan dated 2009 May 20. Notes Payable—Discount was debited for the discount of USD 6,000. Following are the company’s transactions during July:

1. Received a 20-day, 12 per cent note, dated today, from Sox Company in settlement of an account receivable of USD 36,000.
2. Purchased merchandise from Link Company, USD 288,000, and issued a 60-day, 12 per cent note, dated today, for the purchase.
3. Received payment on the Parker Company note dated 2009 June 15.
4. Fixx Company sent a USD 120,000, 30-day, 12 per cent note, dated today, and a check to cover the part of the old note not covered by the new note, plus all interest expense incurred on the prior note.
5. The note payable dated 2009 May 20, was paid in full.
6. Sox Company dishonored its note of July 3 and sent a check for the interest on the dishonored note and a new 30-day, 12 per cent note dated 2009 July 23.

Prepare dated journal entries for these transactions and necessary July 31 adjusting entries.

Alternate problem F On 2010 November 1, Grand Strand Property Management, Inc., discounted its own USD 50,000, 180-day, non interest-bearing note at its bank at 18 per cent. The note was paid on its maturity date. The company uses a calendar-year accounting period.

Prepare dated journal entries to record (a) the discounting of the note, (b) the year-end adjustment, and (c) the payment of the note.

Beyond the numbers—Critical thinking

Business decision case A Sally Stillwagon owns a hardware store; she sells items for cash and on account. During 2009, which seemed to be a typical year, some of her company’s operating data and other data were as follows:

<table>
<thead>
<tr>
<th>Sales:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>For cash</td>
<td>$1,200,000</td>
</tr>
<tr>
<td>On credit</td>
<td>2,200,000</td>
</tr>
</tbody>
</table>

Accounting Principles: A Business Perspective 434  A Global Text
9. Receivables and payables

| Cost of obtaining credit reports on customers | $3,600 |
| Cost incurred in paying a part-time bookkeeper to keep the accounts receivable subsidiary ledger up to date | $12,000 |
| Cost associated with preparing and mailing invoices to customers and other collection activities | $18,000 |
| Uncollectible accounts expense | $45,000 |
| Average outstanding accounts receivable balance (on which Stillwagon estimates she could have earned 10 per cent if it had been invested in other assets) | $180,000 |

A national credit card agency has tried to convince Stillwagon that instead of carrying her own accounts receivable, she should accept only the agency's credit card for sales on credit. The agency would pay her two days after she submits sales charges, deducting 6 per cent from the amount and paying her 94 per cent.

a. Using the data given, prepare an analysis showing whether or not Stillwagon would benefit from switching to the credit card method of selling on credit.

b. What other factors should she take into consideration?

**Business decision case B** Jim Perry operates a large fruit and vegetable stand on the outskirts of a city. In a typical year he sells USD 600,000 of goods to regular customers. His sales are 40 per cent for cash and 60 per cent on credit. He carries all of the credit himself. Only after a customer has a USD 300 unpaid balance on which no payments have been made for two months does he refuse that customer credit for future purchases. His income before taxes is approximately USD 95,000. The total of uncollectible accounts for a given year is USD 48,000.

You are one of Perry's regular customers. He knows that you are taking a college course in accounting and has asked you to tell him your opinion of several alternatives recommended to him to reduce or eliminate the USD 48,000 per year uncollectible accounts expense. The alternatives are as follows:

- Do not sell on credit.
- Sell on credit by national credit card only.
- Allow customers to charge only until their account balances reach USD 50.
- Allow a bill collector to go after uncollectible accounts and keep half of the amount collected.

Write a report for Perry about the advisability of following any of these alternatives.

**Annual report analysis C** Visit the Internet site:

http://www.cocacola.com

Locate the most recent annual reports of The Coca-Cola Company. Calculate accounts receivable turnover and the number of days' sales in accounts receivable and prepare a written comment on the results.

**Group project D** In groups of two or three students, write a two-page, double-spaced paper on one of the following topics:

Which is better—the percentage-of-sales method or the percentage-of-receivables method?

Why not eliminate bad debts by selling only for cash?

Why allow customers to use credit cards when credit card expense is so high?

Should banks be required to use 365 days instead of 360 days in interest calculations?
Group project E  "Lapping" of accounts receivable has been used to conceal the fact that payments received on accounts receivable have been "borrowed" and used by an employee for personal use. With one or two other students, research this topic in the library. Write a paper to your instructor describing how this technique works and the steps that can be taken to detect it once it occurs and to prevent it in the future.

Group project F In a group of two or three students, visit a fairly large company in your community to investigate the effectiveness of its management of accounts receivable. Inquire about its credit and sales discount policies, collection policies, and how it establishes the amount for the adjusting entry for uncollectible accounts at year-end. Also ask about how it decides to write off accounts as uncollectible. Calculate its accounts receivable turnover and average collection period for each of the last two years. In view of its credit policies, does its collection period seem reasonable?

Using the Internet—A view of the real world
Visit one of the following Internet sites:
http://www.federatedinvestors.com
http://www.dreyfus.com
http://www.invesco.com

Follow some of the other options available at the site. Write a report to your instructor on your experience, describing some of the things you learned at this site. You may want to pretend that you invested in one or more of these funds for the duration of the quarter or semester and see how your investment would have fared during that period. Many investors with a limited amount to invest can have a diversified portfolio by investing in mutual funds. Thus, they spread their risk by investing in a mutual fund that, in turn, invests in many different companies.

Visit Procter & Gamble’s site at:
http://www.pg.com

Procter & Gamble markets more than 250 brands to nearly five billion consumers in over 140 countries. Click on any items that deal with financial news, annual report summary, stock quote, and anything else that looks interesting. Write a memo to your instructor summarizing your findings. Include in your memo some of the financial highlights contained in the annual report summary.

Answers to self test

True-false

False. The percentage-of-sales method estimates the uncollectible accounts from the net credit sales or net sales of a given period.

False. Uncollectible accounts expense is recognized at the end of the accounting period in an adjusting entry.

True. The retailer deposits the credit card invoices directly in a special checking account.

False. Liabilities result from a past transaction.
9. Receivables and payables

True. Current liabilities are classified into those three categories.

True. The note has passed its maturity date and should be removed from the Notes Receivable account. The maturity value plus any protest fee should be debited to Accounts Receivable.

False. Discount on Notes Payable is recorded when a non interest-bearing note is issued.

Multiple-choice

d. A write-off of an account receivable results in a debit to Allowance for Uncollectible Accounts and a credit to Accounts Receivable for the same amount. The net amount (accounts receivable minus allowance for uncollectible accounts) does not change.

a. The uncollectible accounts expense for 2010 is computed as follows:

<table>
<thead>
<tr>
<th>Allowance balance after adjustment</th>
<th>$10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance before adjustment</td>
<td>$(3,000)</td>
</tr>
<tr>
<td>Uncollectible accounts expense</td>
<td>$7,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Allowance balance after adjustment</th>
<th>$10,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance before adjustment</td>
<td>$(3,000)</td>
</tr>
<tr>
<td>Uncollectible accounts expense</td>
<td>$7,000</td>
</tr>
</tbody>
</table>

c. Manufacturing companies tend to have the longest operating cycle. They must invest cash in raw materials, convert these raw materials into work in process and then finished goods, sell the items on account, and then collect the accounts receivable.

b. \[\frac{\text{USD 265,000}}{1.06} = \text{USD 250,000};\]

\[\text{USD 265,000} - \text{USD 250,000} = \text{USD 15,000}.\]

c. \[2,000 \times 5\% = 100\text{ machines is defective.}\]

\[100 - 30 \text{ already returned} = 70 \text{ more expected to be returned.}\]

\[70 \times \text{USD 200} = \text{USD 14,000 estimated product warranty payable.}\]

c. The name of the payee is not needed to compute interest expense on a promissory note.

c. The proceeds from a bank are computed as follows:

Discount amount = USD 10,000 \times \frac{90}{360} = USD 250

\[\text{Proceeds} = \text{USD 10,000} - \text{USD 250} = \text{USD 9,750}.\]
10. Property, plant, and equipment

Learning objectives
After studying this chapter, you should be able to:

- List the characteristics of plant assets and identify the costs of acquiring plant assets.
- List the four major factors affecting depreciation expense.
- Describe the various methods of calculating depreciation expense.
- Distinguish between capital and revenue expenditures for plant assets.
- Describe the subsidiary records used to control plant assets.
- Analyze and use the financial results—rate of return on operating assets.

A company accountant’s role in managing plant assets

Property, plant, and equipment (fixed assets or operating assets) compose more than one-half of total assets in many corporations. These resources are necessary for the companies to operate and ultimately make a profit. It is the efficient use of these resources that in many cases determines the amount of profit corporations will earn.

Accountants employed by a company are deeply involved in nearly all decisions regarding the company’s fixed assets, from pre-acquisition planning to the ultimate disposal or sale of those assets. Companies do not view an asset acquisition as merely a purchase, but as an investment. For example, should your company or client purchase an airplane to visit clients? Accountants will investigate all the benefits, both financial and intangible, and compare these benefits to the costs. By determining whether or not the airplane will be a good investment for the company, the accountant can assist the company in making sound strategic business decisions.

Since these assets are so closely related to profits, good management is required. In accounting terms, a good return on operating assets is crucial to the success of the corporation. Many corporations have a staff of accountants whose primary task is to manage operating assets. This task involves making decisions concerning the purchase, use, and disposal of said assets. Once an asset has been acquired, accountants are responsible for determining the original value of the asset, the period over which it will extend benefits to the company, and its current market value while owned by the entity. The accountant must ultimately determine when and how to dispose of such an asset. The decision can range from trading the asset for a new asset to selling the asset to a salvage dealer.

Recently, The Williams Companies, Inc. had over USD 10 billion dollars in property, plant, and equipment. In addition, the company also had approximately USD 530 million in commitments for construction and acquisition of property, plant, and equipment. Managing a portfolio of assets of this magnitude takes both accounting
10. Property, plant, and equipment

knowledge and analytical skills. Successful management of these assets can be financially rewarding to both the company and the accountant.

On a classified balance sheet, the asset section contains: (1) current assets; (2) property, plant, and equipment; and (3) other categories such as intangible assets and long-term investments. Previous chapters discussed current assets. This chapter begins a discussion of property, plant, and equipment that is concluded in Chapter 11. Property, plant, and equipment are often called plant and equipment or simply plant assets. Plant assets are long-lived assets because they are expected to last for more than one year. Long-lived assets consist of tangible assets and intangible assets. **Tangible assets** have physical characteristics that we can see and touch; they include plant assets such as buildings and furniture, and natural resources such as gas and oil. **Intangible assets** have no physical characteristics that we can see and touch but represent exclusive privileges and rights to their owners.

**Nature of plant assets**

To be classified as a plant asset, an asset must: (1) be tangible, that is, capable of being seen and touched; (2) have a useful service life of more than one year; and (3) be used in business operations rather than held for resale. Common plant assets are buildings, machines, tools, and office equipment. On the balance sheet, these assets appear under the heading "Property, plant, and equipment".

Plant assets include all long-lived tangible assets used to generate the principal revenues of the business. Inventory is a tangible asset but not a plant asset because inventory is usually not long-lived and it is held for sale rather than for use. What represents a plant asset to one company may be inventory to another. For example, a business such as a retail appliance store may classify a delivery truck as a plant asset because the truck is used to deliver merchandise. A business such as a truck dealership would classify the same delivery truck as inventory because the truck is held for sale. Also, land held for speculation or not yet put into service is a long-term investment rather than a plant asset because the land is not being used by the business. However, standby equipment used only in peak or emergency periods is a plant asset because it is used in the operations of the business.

Accountants view plant assets as a collection of service potentials that are consumed over a long time. For example, over several years, a delivery truck may provide 100,000 miles of delivery services to an appliance business. A new building may provide 40 years of shelter, while a machine may perform a particular operation on 400,000 parts. In each instance, purchase of the plant asset actually represents the advance payment or prepayment for expected services. Plant asset costs are a form of prepaid expense. As with short-term prepayments, the accountant must allocate the cost of these services to the accounting periods benefited.

Accounting for plant assets involves the following four steps:

- Record the acquisition cost of the asset.
- Record the allocation of the asset’s original cost to periods of its useful life through depreciation.
- Record subsequent expenditures on the asset.
- Account for the disposal of the asset.
In Exhibit 80, note how the asset’s life begins with its procurement and the recording of its acquisition cost, which is usually in the form of a dollar purchase. Then, as the asset provides services through time, accountants record the asset's depreciation and any subsequent expenditures related to the asset. Finally, accountants record the disposal of the asset. We discuss the first three steps in this chapter and the disposal of an asset in Chapter 11. The last section in this chapter explains how accountants use subsidiary ledgers to control assets.

Remember that in recording the life history of an asset, accountants match expenses related to the asset with the revenues generated by it. Because measuring the periodic expense of plant assets affects net income, accounting for property, plant, and equipment is important to financial statement users.

**Initial recording of plant assets**

When a company acquires a plant asset, accountants record the asset at the cost of acquisition (historical cost). This cost is objective, verifiable, and the best measure of an asset's fair market value at the time of purchase. **Fair market value** is the price received for an item sold in the normal course of business (not at a forced liquidation sale). Even if the market value of the asset changes over time, accountants continue to report the acquisition cost in the asset account in subsequent periods.

The **acquisition cost** of a plant asset is the amount of cash or cash equivalents given up to acquire and place the asset in operating condition at its proper location. Thus, cost includes all normal, reasonable, and necessary expenditures to obtain the asset and get it ready for use. Acquisition cost also includes the repair and reconditioning costs for used or damaged assets. Unnecessary costs (such as traffic tickets or fines) that must be paid as a result of hauling machinery to a new plant are not part of the acquisition cost of the asset.

The next sections discuss which costs are capitalized (debited to an asset account) for: (1) land and land improvements; (2) buildings; (3) group purchases of assets; (4) machinery and other equipment; (5) self-constructed assets; (6) noncash acquisitions; and (7) gifts of plant assets.

The cost of land includes its purchase price and other costs such as option cost, real estate commissions, title search and title transfer fees, and title insurance premiums. Also included are an existing mortgage note or unpaid taxes (back taxes) assumed by the purchaser; costs of surveying, clearing, and grading; and local assessments for sidewalks, streets, sewers, and water mains. Sometimes land purchased as a building site contains an unusable building that must be removed. Then, the accountant debits the entire purchase price to Land, including the cost of removing the building less any cash received from the sale of salvaged items while the land is being readied for use.
To illustrate, assume that Spivey Company purchased an old farm on the outskirts of San Diego, California, USA, as a factory site. The company paid USD 225,000 for the property. In addition, the company agreed to pay unpaid property taxes from previous periods (called back taxes) of USD 12,000. Attorneys' fees and other legal costs relating to the purchase of the farm totaled USD 1,800. Spivey demolished (razed) the farm buildings at a cost of USD 18,000. The company salvaged some of the structural pieces of the building and sold them for USD 3,000. Because the firm was constructing a new building at the site, the city assessed Spivey Company USD 9,000 for water mains, sewers, and street paving. Spivey computed the cost of the land as follows:
Accountants assigned all costs relating to the farm purchase and razing of the old buildings to the Land account because the old buildings purchased with the land were not usable. The real goal was to purchase the land, but the land was not available without the buildings.

Land is considered to have an unlimited life and is therefore not depreciable. However, land improvements, including driveways, temporary landscaping, parking lots, fences, lighting systems, and sprinkler systems, are attachments to the land. They have limited lives and therefore are depreciable. Owners record depreciable land improvements in a separate account called Land Improvements. They record the cost of permanent landscaping, including leveling and grading, in the Land account.

When a business buys a building, its cost includes the purchase price, repair and remodeling costs, unpaid taxes assumed by the purchaser, legal costs, and real estate commissions paid.

Determining the cost of constructing a new building is often more difficult. Usually this cost includes architect’s fees; building permits; payments to contractors; and the cost of digging the foundation. Also included are labor and materials to build the building; salaries of officers supervising the construction; and insurance, taxes, and interest during the construction period. Any miscellaneous amounts earned from the building during construction reduce the cost of the building. For example, an owner who could rent out a small completed portion during construction of the remainder of the building, would credit the rental proceeds to the Buildings account rather than to a revenue account.

Sometimes a company buys land and other assets for a lump sum. When land and buildings purchased together are to be used, the firm divides the total cost and establishes separate ledger accounts for land and for buildings. This division of cost establishes the proper balances in the appropriate accounts. This is especially important later because the depreciation recorded on the buildings affects reported income, while no depreciation is taken on the land.

Returning to our example of Spivey Company, suppose one of the farm buildings was going to be remodeled for use by the company. Then, Spivey would determine what portion of the purchase price of the farm, back taxes, and legal fees (USD 225,000 + USD 12,000 + USD 1,800 = USD 238,800) it could assign to the buildings and what portion to the land. (The net cost of demolition would not be incurred, and the city assessment would be incurred at a later time.) Spivey would assign the USD 238,800 to the land and the city assessment would be incurred at a later time. Spivey would assign the USD 238,800 to the land and the buildings on the basis of their appraised values. For example, assume that the land was appraised at USD 162,000 and the buildings at USD 108,000. Spivey would determine the cost assignable to each of these plant assets as follows:

<table>
<thead>
<tr>
<th>Asset</th>
<th>Appraised Value</th>
<th>Per cent of Total</th>
<th>Cost Assigned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land</td>
<td>$162,000</td>
<td>60% (162/270)</td>
<td>$143,280</td>
</tr>
<tr>
<td>Buildings</td>
<td>$108,000</td>
<td>40% (108/270)</td>
<td>95,520</td>
</tr>
<tr>
<td></td>
<td>$270,000</td>
<td>100% (270/270)</td>
<td>$238,800</td>
</tr>
</tbody>
</table>
The purchase price is the sum of the cash price, back taxes, and legal fees.

The journal entry to record the purchase of the land and buildings would be:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land (+A)</td>
<td>143,280</td>
</tr>
<tr>
<td>Buildings (+A)</td>
<td>95,520</td>
</tr>
<tr>
<td>Cash (-A)</td>
<td>238,800</td>
</tr>
</tbody>
</table>

To record the purchase of land and buildings.

When the city eventually assessed the charges for the water mains, sewers, and street paving, the company would still debit these costs to the Land account as in the previous example.

Often companies purchase machinery or other equipment such as delivery or office equipment. Its cost includes the seller's net invoice price (whether the discount is taken or not), transportation charges incurred, insurance in transit, cost of installation, costs of accessories, and testing and break-in costs. Also included are other costs needed to put the machine or equipment in operating condition in its intended location. The cost of machinery does not include removing and disposing of a replaced, old machine that has been used in operations. Such costs are part of the gain or loss on disposal of the old machine, as discussed in Chapter 11.

To illustrate, assume that Clark Company purchased new equipment to replace equipment that it has used for five years. The company paid a net purchase price of USD 150,000, brokerage fees of USD 5,000, legal fees of USD 2,000, and freight and insurance in transit of USD 3,000. In addition, the company paid USD 1,500 to remove old equipment and USD 2,000 to install new equipment. Clark would compute the cost of new equipment as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net purchase price</td>
<td>$150,000</td>
</tr>
<tr>
<td>Brokerage fees</td>
<td>5,000</td>
</tr>
<tr>
<td>Legal fees</td>
<td>2,000</td>
</tr>
<tr>
<td>Freight and insurance in transit</td>
<td>3,000</td>
</tr>
<tr>
<td>Installation costs</td>
<td>2,000</td>
</tr>
<tr>
<td>Total cost</td>
<td>$162,000</td>
</tr>
</tbody>
</table>

If a company builds a plant asset for its own use, the cost includes all materials and labor directly traceable to construction of the asset. Also included in the cost of the asset are interest costs related to the asset and amounts paid for utilities (such as heat, light, and power) and for supplies used during construction. To determine how much of these indirect costs to capitalize, the company compares utility and supply costs during the construction period with those costs in a period when no construction occurred. The firm records the increase as part of the asset's cost. For example, assume a company normally incurred a USD 600 utility bill for June. This year, the company constructed a machine during June, and the utility bill was USD 975. Thus, it records the USD 375 increase as part of the machine's cost.

To illustrate further, assume that Tanner Company needed a new die-casting machine and received a quote from Smith Company for USD 23,000, plus USD 1,000 freight costs. Tanner decided to build the machine rather than buy it. The company incurred the following costs to build the machine: materials, USD 4,000; labor, USD 13,000; and indirect services of heat, power, and supplies, USD 3,000. Tanner would record the machine at its cost of USD 20,000 (USD 4,000 + USD 13,000 + USD 3,000) rather than USD 24,000, the purchase price of the machine. The USD 20,000 is the cost of the resources given up to construct the machine. Also, recording the machine at USD 24,000 would require Tanner to recognize a gain on construction of the assets. Accountants do not subscribe to the idea that a business can earn revenue (or realize a gain), and therefore net income, by dealing with itself.

You can apply the general guidelines we have just discussed to other plant assets, such as furniture and fixtures. The accounting methods are the same.
When a plant asset is purchased for cash, its acquisition cost is simply the agreed on cash price. However, when a business acquires plant assets in exchange for other noncash assets (shares of stock, a customer’s note, or a tract of land) or as gifts, it is more difficult to establish a cash price. This section discusses three possible asset valuation bases.

The general rule on noncash exchanges is to value the noncash asset received at its fair market value or the fair market value of what was given up, whichever is more clearly evident. The reason for not using the book value of the old asset to value the new asset is that the asset being given up is often carried in the accounting records at historical cost or book value. Neither amount may adequately represent the actual fair market value of either asset. Therefore, if the fair market value of one asset is clearly evident, a firm should record this amount for the new asset at the time of the exchange.

**Appraised value** Sometimes, neither of the items exchanged has a clearly determinable fair market value. Then, accountants record exchanges of items at their appraised values as determined by a professional appraiser. An **appraised value** is an expert’s opinion of an item’s fair market price if the item were sold. Appraisals are used often to value works of art, rare books, and antiques.

**Book value** The **book value** of an asset is its recorded cost less accumulated depreciation. An old asset’s book value is usually not a valid indication of the new asset's fair market value. If a better basis is not available, however, a firm could use the book value of the old asset.

Occasionally, a company receives an asset without giving up anything for it. For example, to attract industry to an area and provide jobs for local residents, a city may give a company a tract of land on which to build a factory. Although such a gift costs the recipient company nothing, it usually records the asset (Land) at its fair market value. Accountants record gifts of plant assets at fair market value to provide information on all assets owned by the company. Omitting some assets may make information provided misleading. They would credit assets received as gifts to a stockholders’ equity account titled Paid-in Capital—Donations.

**An accounting perspective:**

**Use of technology**

How can CPA firms sell services on the Web other than by advertising their services? Ernst & Young has developed a website for nonaudit consulting clients in which they charge an annual fixed fee for nonaudit clients to obtain advice from the firm’s consultants. The site is secure in that it can only be accessed by those who have paid the fee. The subscribers type in their questions on any business topic and get a response from an expert within two working days. Another firm, PricewaterhouseCoopers, has an on-line service for tax professionals to seek advice. The other large accounting firms undoubtedly have developed or are developing secure websites for providing similar types of services.

**Depreciation of plant assets**

Companies record depreciation on all plant assets except land. Since the amount of depreciation may be relatively large, depreciation expense is often a significant factor in determining net income. For this reason, most
financial statement users are interested in the amount of, and the methods used to compute, a company’s depreciation expense.

**Depreciation** is the amount of plant asset cost allocated to each accounting period benefiting from the plant asset’s use. Depreciation is a process of allocation, not valuation. Eventually, all assets except land wear out or become so inadequate or outmoded that they are sold or discarded; therefore, firms must record depreciation on every plant asset except land. They record depreciation even when the market value of a plant asset temporarily rises above its original cost because eventually the asset is no longer useful to its current owner.

Exhibit 81: Factors affecting depreciation

Major causes of depreciation are (1) physical deterioration, (2) inadequacy for future needs, and (3) obsolescence. **Physical deterioration** results from the use of the asset—wear and tear—and the action of the elements. For example, an automobile may have to be replaced after a time because its body rusted out. The **inadequacy** of a plant asset is its inability to produce enough products or provide enough services to meet current demands. For example, an airline cannot provide air service for 125 passengers using a plane that seats 90. The **obsolescence** of an asset is its decline in usefulness brought about by inventions and technological progress. For example, the development of the xerographic process of reproducing printed matter rendered almost all previous methods of duplication obsolete.

The use of a plant asset in business operations transforms a plant asset cost into an operating expense. Depreciation, then, is an operating expense resulting from the use of a depreciable plant asset. Because depreciation expense does not require a current cash outlay, it is often called a noncash expense. The purchaser gave up cash in the period when the asset was acquired, not during the periods when depreciation expense is recorded.

To compute depreciation expense, accountants consider four major factors:

- Cost of the asset.
- Estimated salvage value of the asset. **Salvage value** (or scrap value) is the amount of money the company expects to recover, less disposal costs, on the date a plant asset is scrapped, sold, or traded in.
- Estimated useful life of the asset. **Useful life** refers to the time the company owning the asset intends to use it; useful life is not necessarily the same as either economic life or physical life. The economic life of a car may be 7 years and its physical life may be 10 years, but if a company has a policy of trading cars every 3 years, the useful life for depreciation purposes is 3 years. Various firms express useful life in years, months, working
hours, or units of production. Obsolescence also affects useful life. For example, a machine capable of producing units for 20 years, may be expected to be obsolete in 6 years. Thus, its estimated useful life is 6 years—not 20. Another example, on TV you may have seen a demolition crew setting off explosives in a huge building (e.g. The Dunes Hotel and Casino in Las Vegas, Nevada, USA) and wondering why the owners decided to destroy what looked like a perfectly good building. The building was destroyed because it had reached the end of its economic life. The land on which the building stood could be put to better use, possibly by constructing a new building.

- Depreciation method used in depreciating the asset. We describe the four common depreciation methods in the next section.
10. Property, plant, and equipment

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight-line</td>
<td>580</td>
<td>579</td>
<td>579</td>
<td>576</td>
</tr>
<tr>
<td>Declining Balance</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>Sum of year's digits</td>
<td>5</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Accelerated method—not specified</td>
<td>41</td>
<td>44</td>
<td>49</td>
<td>53</td>
</tr>
<tr>
<td>Units of production</td>
<td>30</td>
<td>32</td>
<td>32</td>
<td>34</td>
</tr>
<tr>
<td>Other</td>
<td>4</td>
<td>7</td>
<td>9</td>
<td>10</td>
</tr>
</tbody>
</table>


Exhibit 82: Depreciation method used

In Exhibit 81, note the relationship among these factors. Assume Ace Company purchased an office building for USD 100,000. The building has an estimated salvage value of USD 15,000 and a useful life of 20 years. The depreciable cost of the building is USD 85,000 (cost less estimated salvage value). Ace would allocate this depreciable base over the useful life of the building using the proper depreciation method under the circumstances.

Today, companies can use many different methods to calculate depreciation on assets. This section discusses and illustrates the most common methods—straight-line, units-of-production, and accelerated depreciation method (double-declining-balance).

As is true for inventory methods, normally a company is free to adopt the most appropriate depreciation method for its business operations. According to accounting theory, companies should use a depreciation method that reflects most closely their underlying economic circumstances. Thus, companies should adopt the depreciation method that allocates plant asset cost to accounting periods according to the benefits received from the use of the asset. Exhibit 82 shows the frequency of use of these methods for 600 companies. You can see that most companies use the straight-line method for financial reporting purposes. Note that some companies use one method for certain assets and another method for other assets. In practice, measuring the benefits from the use of a plant asset is impractical and often not possible. As a result, a depreciation method must meet only one standard: the depreciation method must allocate plant asset cost to accounting periods in a systematic and rational manner. The following four methods meet this requirement.

An accounting perspective:

Business insight

Regardless of the method or methods of depreciation chosen, companies must disclose their depreciation methods in the footnotes to their financial statements. They include this information in the first footnote, which summarizes significant accounting policies.

The disclosure is generally straightforward: Sears, Roebuck & Co. operates department stores, paint and hardware stores, auto supply stores, and eye wear stores. Its annual report states simply that “depreciation is provided principally by the straight-line method”. Companies may use different depreciation methods for different assets. General Electric Company is a highly

31 Because depreciation expense is an estimate, calculations may be rounded to the nearest dollar.
diversified multinational corporation that develops, manufactures, and markets aerospace products, major appliances, industrial products, and high-performance engineered plastics. It uses an accelerated method for most of its property, plant, and equipment; however, it depreciates some assets on a straight-line basis, while the company’s mining properties are depreciated under the units-of-production method.

In the illustrations of the four depreciation methods that follow, we assume the following: On 2010 January 1, a company purchased a machine for USD 54,000 with an estimated useful life of 10 years, or 50,000 units of output, and an estimated salvage value of USD 4,000.

**Straight-line method**

Straight-line depreciation has been the most widely used depreciation method in the United States for many years because, as you saw in Chapter 3, it is easily applied. To apply the straight-line method, a firm charges an equal amount of plant asset cost to each accounting period. The formula for calculating depreciation under the straight-line method is:

\[
\text{Depreciation per period} = \frac{\text{Asset cost} – \text{Estimated salvage value}}{\text{Number of accounting periods for estimated useful life}}
\]

Using our example of a machine purchased for USD 54,000, the depreciation is:

\[
\frac{\$54,000 - \$4,000}{10 \text{ years}} = \$5,000 \text{ per year}
\]

In Exhibit 83, we present a schedule of annual depreciation entries, cumulative balances in the accumulated depreciation account, and the book (or carrying) values of the USD 54,000 machine.

Using the straight-line method for assets is appropriate where (1) time rather than obsolescence is the major factor limiting the asset’s life and (2) the asset produces relatively constant amounts of periodic services. Assets that possess these features include items such as pipelines, fencing, and storage tanks.

**Units-of-production (output) method**

The units-of-production depreciation method assigns an equal amount of depreciation to each unit of product manufactured or service rendered by an asset. Since this method of depreciation is based on physical output, firms apply it in situations where usage rather than obsolescence leads to the demise of the asset. Under this method, you would compute the depreciation charge per unit of output. Then, multiply this figure by the number of units of goods or services produced during the accounting period to find the period's depreciation expense. The formula is:

\[
\text{Depreciation per unit} = \frac{\text{Asset cost} – \text{Estimated salvage value}}{\text{Estimated total units of production (service) during useful life of asset}}
\]

\[
\text{Depreciation per period} = \text{Depreciation per unit} \times \text{Number of units of goods/services produced}
\]

You would determine the depreciation charge for the USD 54,000 machine as:

\[
\frac{\$54,000 - \$4,000}{50,000 \text{ units}} = \$1 \text{ per unit}
\]
### Exhibit 83: Straight-line depreciation schedule

If the machine produced 1,000 units in 2010 and 2,500 units in 2011, depreciation expense for those years would be USD 1,000 and USD 2,500, respectively.

**Accelerated depreciation methods** record higher amounts of depreciation during the early years of an asset's life and lower amounts in the asset's later years. A business might choose an accelerated depreciation method for the following reasons:

- The value of the benefits received from the asset decline with age (for example, office buildings).
- The asset is a high-technology asset subject to rapid obsolescence (for example, computers).
- Repairs increase substantially in the asset's later years; under this method, the depreciation and repairs together remain fairly constant over the asset's life (for example, automobiles).

The most common accelerated method of depreciation is the double-declining-balance (DDB) method.

<table>
<thead>
<tr>
<th>End of Year</th>
<th>Depreciation Expense Dr.; Accumulated Depreciation Cr.</th>
<th>Total Accumulated Depreciation</th>
<th>Book Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$5,000</td>
<td>$5,000</td>
<td>49,000</td>
</tr>
<tr>
<td>2</td>
<td>5,000</td>
<td>10,000</td>
<td>44,000</td>
</tr>
<tr>
<td>3</td>
<td>5,000</td>
<td>15,000</td>
<td>39,000</td>
</tr>
<tr>
<td>4</td>
<td>5,000</td>
<td>20,000</td>
<td>34,000</td>
</tr>
<tr>
<td>5</td>
<td>5,000</td>
<td>25,000</td>
<td>29,000</td>
</tr>
<tr>
<td>6</td>
<td>5,000</td>
<td>30,000</td>
<td>24,000</td>
</tr>
<tr>
<td>7</td>
<td>5,000</td>
<td>35,000</td>
<td>19,000</td>
</tr>
<tr>
<td>8</td>
<td>5,000</td>
<td>40,000</td>
<td>14,000</td>
</tr>
<tr>
<td>9</td>
<td>5,000</td>
<td>45,000</td>
<td>9,000</td>
</tr>
<tr>
<td>10</td>
<td>5,000</td>
<td>50,000</td>
<td>4,000*</td>
</tr>
</tbody>
</table>

$50,000

*Estimated salvage value.
### Exhibit 84: Double-declining-balance (DDB) depreciation schedule

<table>
<thead>
<tr>
<th>End of Year</th>
<th>Depreciation Expense Dr.; Accumulated Depreciation Cr.</th>
<th>Total Accumulated Depreciation</th>
<th>Book Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. (20% of $54,000)</td>
<td>$10,800</td>
<td>$10,800</td>
<td>43,200</td>
</tr>
<tr>
<td>2. (20% of $43,200)</td>
<td>8,640</td>
<td>19,440</td>
<td>34,560</td>
</tr>
<tr>
<td>3. (20% of $34,560)</td>
<td>6,912</td>
<td>26,352</td>
<td>27,648</td>
</tr>
<tr>
<td>4. (20% of $27,648)</td>
<td>5,530</td>
<td>31,882</td>
<td>22,118</td>
</tr>
<tr>
<td>5. (20% of $22,118)</td>
<td>4,424</td>
<td>36,306</td>
<td>17,694</td>
</tr>
<tr>
<td>6. (20% of $17,694)</td>
<td>3,539</td>
<td>39,845</td>
<td>14,155</td>
</tr>
<tr>
<td>7. (20% of $14,155)</td>
<td>2,831</td>
<td>42,676</td>
<td>11,324</td>
</tr>
<tr>
<td>8. (20% of $11,324)</td>
<td>2,266</td>
<td>44,941</td>
<td>9,059</td>
</tr>
<tr>
<td>9. (20% of $9,059)</td>
<td>1,812</td>
<td>46,753</td>
<td>7,247</td>
</tr>
<tr>
<td>10. (20% of $7,247)</td>
<td>1,449*</td>
<td>48,202</td>
<td>5,798</td>
</tr>
</tbody>
</table>

* This amount could be $3,247 to reduce the book value to the estimated salvage value of $4,000. Then, accumulated depreciation would be $50,000.

**Double-declining-balance method** To apply the **double-declining-balance (DDB)** method of computing periodic depreciation charges you begin by calculating the straight-line depreciation rate. To do this, divide 100 per cent by the number of years of useful life of the asset. Then, multiply this rate by 2. Next, apply the resulting double-declining rate to the declining book value of the asset. Ignore salvage value in making the calculations. At the point where book value is equal to the salvage value, no more depreciation is taken. The formula for DDB depreciation is:

\[
\text{Depreciation per period} = 2 \times \left( \text{Straight-line rate} \right) \times \left( \text{Asset cost} - \text{Accumulated depreciation} \right)
\]
10. Property, plant, and equipment

<table>
<thead>
<tr>
<th>Method</th>
<th>Base Calculation</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight-line</td>
<td>Asset Estimated Cost - salvage value</td>
<td>Number of accounting periods in Base estimated useful life</td>
</tr>
<tr>
<td>Double-declining balance</td>
<td>Asset - Accumulated% Cost - Depreciation</td>
<td>Base X (2 X Straight-line rate)</td>
</tr>
</tbody>
</table>

Exhibit 85: Summary of depreciation methods

Look at the calculations for the USD 54,000 machine using the DDB method in Exhibit 84. The straight-line rate is 10 per cent (100 per cent/10 years), which, when doubled, yields a DDB rate of 20 per cent. (Expressed as fractions, the straight-line rate is 1/10, and the DDB rate is 2/10.) Since at the beginning of year 1 no accumulated depreciation has been recorded, cost is the basis of the calculation. In each of the following years, book value is the basis of the calculation.

In the 10th year, you could increase depreciation to USD 3,247 if the asset is to be retired and its salvage value is still USD 4,000. This higher depreciation amount for the last year (USD 3,247) would reduce the book value of USD 7,247 down to the salvage value of USD 4,000. If an asset is continued in service, depreciation should only be recorded until the asset’s book value equals its estimated salvage value.

For a summary of the three depreciation methods, see Exhibit 85.

In Exhibit 86, we compare two of the depreciation methods just discussed—straight line and double-declining balance—using the same example of a machine purchased on 2010 January 1, for USD 54,000. The machine has an estimated useful life of 10 years and an estimated salvage value of USD 4,000.

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An accounting perspective:

Uses of technology

Corporations are subject to corporate income taxes. Also, CPA firms hire many tax professionals to address the tax matters of their clients. If you have an interest in taxes, you may want to visit the following website to learn more about taxes:

http://webcast.ey.com/thoughtcenter/default.aspx

This site was created by the CPA firm, Ernst & Young, and has many interesting features. For instance, you can see highlights of what is new in the world of tax, accounting and legal issues.

So far we have assumed that the assets were put into service at the beginning of an accounting period and ignored the fact that often assets are put into service during an accounting period. When assets are acquired during an accounting period, the first recording of depreciation is for a partial year. Normally, firms calculate the depreciation for the partial year to the nearest full month the asset was in service. For example, they treat an asset purchased on or before the 15th day of the month as if it were purchased on the 1st day of the month. And they treat an asset purchased after the 15th of the month as if it were acquired on the 1st day of the following month.

To compare the calculation of partial-year depreciation, we use a machine purchased for USD 7,600 on 2010 September 1, with an estimated salvage value of USD 400, an estimated useful life of five years, and an estimated total units of production of 25,000 units.
Exhibit 86: Comparison of straight-line and double-declining-balance depreciation methods

**Straight-line method** Partial-year depreciation calculations for the straight-line depreciation method are relatively easy. Begin by finding the 12-month charge by the normal computation explained earlier. Then, multiply this annual amount by the fraction of the year for which the asset was in use. For example, for the USD 7,600 machine purchased 2010 September 1 (estimated salvage value, USD 400; and estimated useful life, five years), the annual straight-line depreciation is \([(\text{USD} 7,600 - \text{USD} 400)/5 \text{ years}] = \text{USD} 1,440.\) The machine would operate for four months prior to the end of the accounting year, December 31, or one-third of a year. The 2010 depreciation is \((\text{USD} 1,440 \times 1/3) = \text{USD} 480.\)

**Units-of-production method** The units-of-production method requires no unusual computations to record depreciation for a partial year. To compute the partial-year depreciation, multiply the depreciation charge per unit by the units produced. The charge for a partial year would be less than for a full year because fewer units of goods or services are produced.

**Double-declining-balance method** Under the double-declining-balance method, it is relatively easy to determine depreciation for a partial year and then for subsequent full years. For the partial year, simply multiply the fixed rate times the cost of the asset times the fraction of the partial year. For example, DDB depreciation on the USD 7,600 asset for 2010 is \((\text{USD} 7,600 \times 0.4 \times 1/3) = \text{USD} 1,013.\) For subsequent years, compute the depreciation using the regular procedure of multiplying the book value at the beginning of the period by the fixed rate. The 2011 depreciation would be \([(\text{USD} 7,600 - \text{USD} 1,013) \times 0.4] = \text{USD} 2,635.\)

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**An accounting perspective:**

**Uses of technology**

Most companies report property, plant, and equipment as one amount in the balance sheet in their annual report; however, that account is made up of many items. Computers and accounting software have simplified record keeping for all of a company’s depreciable assets. When depreciable plant assets are purchased, employees enter in the computer the cost, estimated useful
life, and estimated salvage value of the assets. In addition, they enter the method of depreciation that the company decides to use on the assets. After processing this information, the computer calculates the company's depreciation expense and accumulates depreciation for each type of asset and each individual asset (e.g., a machine).

After depreciating an asset down to its estimated salvage value, a firm records no more depreciation on the asset even if continuing to use it. At times, a firm finds the estimated useful life of an asset or its estimated salvage value is incorrect before the asset is depreciated down to its estimated salvage value; then, it computes revised depreciation charges for the remaining useful life. These revised charges do not correct past depreciation taken; they merely compensate for past incorrect charges through changed expense amounts in current and future periods. To compute the new depreciation charge per period, divide the book value less the newly estimated salvage value by the estimated periods of useful life remaining.

For example, assume that a machine cost USD 30,000, has an estimated salvage value of USD 3,000, and originally had an estimated useful life of eight years. At the end of the fourth year of the machine's life, the balance in its accumulated depreciation account (assuming use of the straight-line method) was (USD 30,000 - USD 3,000) X 4/8 = USD 13,500. At the beginning of the fifth year, a manager estimates that the asset will last six more years. The newly estimated salvage value is USD 2,700. To determine the revised depreciation per period:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original cost</td>
<td>$30,000</td>
</tr>
<tr>
<td>Less: Accumulated depreciation at end of 4th year</td>
<td>13,500</td>
</tr>
<tr>
<td>Book value at the beginning of 5th year</td>
<td>16,500</td>
</tr>
<tr>
<td>Less: Revised salvage value</td>
<td>2,700</td>
</tr>
<tr>
<td>Remaining depreciable cost</td>
<td>$13,800</td>
</tr>
<tr>
<td>Revised depreciation per period</td>
<td>$13,800/6 = $2,300</td>
</tr>
</tbody>
</table>

Had this company used the units-of-production method, its revision of the life estimate would have been in units. Thus, to determine depreciation expense, compute a new per-unit depreciation charge by dividing book value less revised salvage value by the estimated remaining units of production. Multiply this per unit charge by the periodic production to determine depreciation expense.

Using the double-declining-balance method, the book value at the beginning of year 5 would be USD 9,492.19 (cost of USD 30,000 less accumulated depreciation of USD 20,507.81). Depreciation expense for year 5 would be twice the new straight-line rate times book value. The straight-line rate is 100 per cent/6 = 16.67 per cent. So twice the straight-line rate is 33.33 per cent, or 1/3. Thus, 1/3 X USD 9,492.19 = USD 3,164.06.

APB Opinion No. 12 requires that companies separately disclose the methods of depreciation they use and the amount of depreciation expense for the period in the body of the income statement or in the notes to the financial statements. Major classes of plant assets and their related accumulated depreciation amounts are reported as shown in Exhibit 87.

Showing cost less accumulated depreciation in the balance sheet gives statement users a better understanding of the percentages of a company's plant assets that have been used up than reporting only the book value (remaining undepreciated cost) of the assets. For example, reporting buildings at USD 75,000 less USD 45,000 of accumulated depreciation, resulting in a net amount of USD 30,000, is quite different from merely reporting buildings at USD
30,000. In the first case, the statement user can see that the assets are about 60 per cent used up. In the latter case, the statement user has no way of knowing whether the assets are new or old.
10. Property, plant, and equipment

Reed Company
Partial Balance Sheet
2010 June 30

<table>
<thead>
<tr>
<th>Property, plant, and equipment</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Land</td>
<td>$ 30,000</td>
</tr>
<tr>
<td>Buildings</td>
<td>$ 75,000</td>
</tr>
<tr>
<td>Less: Accumulated depreciation</td>
<td>45,000</td>
</tr>
<tr>
<td></td>
<td>30,000</td>
</tr>
<tr>
<td>Equipment</td>
<td>$ 9,000</td>
</tr>
<tr>
<td>Less: Accumulated depreciation</td>
<td>1,500</td>
</tr>
<tr>
<td>Total property, plant, and equipment</td>
<td>$ 67,500</td>
</tr>
</tbody>
</table>

Exhibit 87: Partial balance sheet

An accounting perspective:

Business insight

In their financial statements, companies often provide one amount for property, plant, and equipment that is net of accumulated depreciation. Nonetheless, notes (footnotes) actually provide the additional information regarding the separate types of assets. The Limited, Inc. is a world leader in the design and distribution of numerous lines of women's and men's clothing. For instance, its 2001 Feb 3, balance sheet showed property, plant, and equipment, net, equal to USD 1,394,619. In a note to the financial statements (slightly modified to clarify), management explained this amount as follows:

(Dollar amounts in thousands)

<table>
<thead>
<tr>
<th>Property and Equipment, Net</th>
<th>2000</th>
<th>1999</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property and Equipment, at cost</td>
<td>$362,997</td>
<td>$390,121</td>
</tr>
<tr>
<td>Land, buildings and improvements</td>
<td>$2,079,567</td>
<td>$2,020,651</td>
</tr>
<tr>
<td>Furniture, fixtures and equipment</td>
<td>655,736</td>
<td>498,232</td>
</tr>
<tr>
<td>Leaseholds and improvements</td>
<td>46,748</td>
<td>35,823</td>
</tr>
<tr>
<td>Construction in progress</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>$3,145,048</td>
<td>$2,944,827</td>
</tr>
<tr>
<td>Less: accumulated depreciation and amortization</td>
<td>$1,750,429</td>
<td>$1,715,215</td>
</tr>
<tr>
<td>Property and equipment, net</td>
<td>$1,394,619</td>
<td>$1,229,612</td>
</tr>
</tbody>
</table>

A misconception Some mistaken financial statement users believe that accumulated depreciation represents cash available for replacing old plant assets with new assets. However, the accumulated depreciation account balance does not represent cash; accumulated depreciation simply shows how much of an asset's cost has been charged to expense. Companies use the plant asset and its contra account, accumulated depreciation, so that data on the total original acquisition cost and accumulated depreciation are readily available to meet reporting requirements.

Costs or market values in the balance sheet In the balance sheet, firms report plant assets at original cost less accumulated depreciation. One of the justifications for reporting the remaining undepreciated costs of the asset rather than market values is the going-concern concept. As you recall from Chapter 5, the going-concern concept assumes that the company will remain in business indefinitely, which implies the company will use its plant assets rather than sell them. Generally, analysts do not consider market values relevant for plant assets in primary financial statements, although they may be reported in supplemental statements.
A broader perspective:

Wolverine World Wide, Inc.
## PROPERTY, PLANT, AND EQUIPMENT

<table>
<thead>
<tr>
<th>(Dollars in Thousands)</th>
<th>2002</th>
<th>2001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total current assets</td>
<td>$349,301</td>
<td>$340,978</td>
</tr>
<tr>
<td>Property, Plant and Equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Land</td>
<td>1,177</td>
<td>1,177</td>
</tr>
<tr>
<td>Buildings and improvements</td>
<td>64,848</td>
<td>63,006</td>
</tr>
<tr>
<td>Machinery and equipment</td>
<td>117,524</td>
<td>108,094</td>
</tr>
<tr>
<td>Software</td>
<td>29,217</td>
<td>22,097</td>
</tr>
<tr>
<td>Less accumulated depreciation</td>
<td>212,766</td>
<td>194,374</td>
</tr>
<tr>
<td>Total plant assets</td>
<td>$116,283</td>
<td>$111,135</td>
</tr>
<tr>
<td>Other Assets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Goodwill and other intangibles, less accumulated amortization</td>
<td>16,178</td>
<td>19,931</td>
</tr>
<tr>
<td>Cash value of life insurance</td>
<td>16,443</td>
<td>14,725</td>
</tr>
<tr>
<td>Prepaid pension costs</td>
<td>19,099</td>
<td>15,242</td>
</tr>
<tr>
<td>Assets held for exchange</td>
<td>7,706</td>
<td>7,942</td>
</tr>
<tr>
<td>Notes receivable</td>
<td>4,736</td>
<td>4,921</td>
</tr>
<tr>
<td>Other</td>
<td>4,649</td>
<td>6,604</td>
</tr>
<tr>
<td>Total other assets</td>
<td>$68,811</td>
<td>$69,365</td>
</tr>
<tr>
<td>Total Assets</td>
<td>$534,395</td>
<td>$521,478</td>
</tr>
</tbody>
</table>

### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

#### 1 (In Part): Summary of Significant Accounting Policies

**Property, Plant and Equipment**

Property, plant and equipment are stated on the basis of cost and include expenditures for new facilities, major renewals, betterments and software. Normal repairs and maintenance are expensed as incurred.

Depreciation of plant, equipment and software is computed using the straight-line method. The depreciable lives for buildings and improvements range from five to forty years; from three to ten years for machinery and equipment; and from three to ten years for software.

As required, the Company adopted the American Institute of Certified Public Accountants Statement of Position (SoP) 98-1, Accounting for the Costs of Computer Software Developed and Obtained for Internal Use, in 1999. The SOP provides guidelines for determining whether costs should be expensed or capitalized for computer software developed or purchased for internal use. The Company’s accounting policies for such items were already in substantial compliance with SOP 98-1 and, therefore, the adoption did not have a material effect on its 1999 consolidated financial position or results of operations.

**Subsequent expenditures (capital and revenue) on assets**

Companies often spend additional funds on plant assets that have been in use for some time. They debit these expenditures to: (1) an asset account; (2) an accumulated depreciation account; or (3) an expense account.

Expenditures debited to an asset account or to an accumulated depreciation account are **capital expenditures**. Capital expenditures increase the book value of plant assets. **Revenue expenditures**, on the other hand, do not qualify as capital expenditures because they help to generate the current period's revenues rather than future periods' revenues. As a result, companies expense these revenue expenditures immediately and report them in the income statement as expenses.
Betterments or improvements to existing plant assets are capital expenditures because they increase the quality of services obtained from the asset. Because betterments or improvements add to the service-rendering ability of assets, firms charge them to the asset accounts. For example, installing an air conditioner in an automobile that did not previously have one is a betterment. The debit for such an expenditure is to the asset account, Automobiles.

Occasionally, expenditures made on plant assets extend the quantity of services beyond the original estimate but do not improve the quality of the services. Since these expenditures benefit an increased number of future periods, accountants capitalize rather than expense them. However, since there is no visible, tangible addition to, or improvement in, the quality of services, they charge the expenditures to the accumulated depreciation account, thus reducing the credit balance in that account. Such expenditures cancel a part of the existing accumulated depreciation; firms often call them extraordinary repairs.

To illustrate, assume that after operating a press for four years, a company spent USD 5,000 to recondition the press. The reconditioning increased the machine’s life to 14 years instead of the original estimate of 10 years. The journal entry to record the extraordinary repair is:

\[
\begin{align*}
\text{Accumulated Depreciation-Machinery} & \quad (+A) \quad 5,000 \\
\text{Cash (for Accounts Payable)} & \quad (-A) \quad 5,000
\end{align*}
\]

To record the cost of reconditioning a press.

Originally, the press cost USD 40,000, had an estimated useful life of 10 years, and had no estimated salvage value. At the end of the fourth year, the balance in its accumulated depreciation account under the straight-line method is \([\text{USD 40,000/10} \times 4]\) = USD 16,000. After debiting the USD 5,000 spent to recondition the press to the accumulated depreciation account, the balances in the asset account and its related accumulated depreciation account are as shown in the last column:

<table>
<thead>
<tr>
<th>Press</th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accumulated depreciation</td>
<td>16,000</td>
<td>11,000</td>
</tr>
<tr>
<td>Book value (end of four years)</td>
<td>24,000</td>
<td>29,000</td>
</tr>
</tbody>
</table>

In effect, the expenditure increases the carrying amount (book value) of the asset by reducing its contra account, accumulated depreciation. Under the straight-line method, we would divide the new book value of the press, USD 29,000, equally among the 10 remaining years in amounts of USD 2,900 per year (assuming that the estimated salvage value is still zero).

As a practical matter, expenditures for major repairs not extending the asset’s life are sometimes charged to accumulated depreciation. This avoids distorting net income by expensing these expenditures in the year incurred. Then, firms calculate a revised depreciation expense, and spread the cost of major repairs over a number of years. This treatment is not theoretically correct.

To illustrate, assume the same facts as in the previous example except that the USD 5,000 expenditure did not extend the life of the asset. Because of the size of this expenditure, the company still charges it to accumulated depreciation. Now, it would spread the USD 29,000 remaining book value over the remaining six years of the life of the press. Under the straight-line method, annual depreciation would then be \((\text{USD 29,000/6}) = \text{USD 4,833}\).
Exhibit 88: Expenditures on plant assets after acquisition

Accountants treat as expenses those recurring and/or minor expenditures that neither add to the asset’s service-rendering quality nor extend its quantity of services beyond its original estimated useful life. Thus, firms immediately expense regular maintenance (lubricating a machine) and ordinary repairs (replacing a broken fan belt on an automobile) as revenue expenditures. For example, a company that spends USD 190 to repair a machine after using it for some time, debits Maintenance Expense or Repairs Expense.

Low-cost items Most businesses purchase low-cost items that provide years of service, such as paperweights, hammers, wrenches, and drills. Because of the small dollar amounts involved, it is impractical to use the ordinary depreciation methods for such assets, and it is often costly to maintain records of individual items. Also, the effect of low-cost items on the financial statements is not significant. Accordingly, it is more efficient to record the items as expenses when they are purchased. For instance, many companies charge any expenditure less than an arbitrary minimum, say, USD 100, to expense regardless of its impact on the asset’s useful life. This practice of accounting for such low unit cost items as expenses is an example of the modifying convention of materiality that was discussed in Chapter 5. In Exhibit 88, we summarize expenditures on plant assets after acquisition.

In practice, it is difficult to decide whether to debit an expenditure to the asset account or to the accumulated depreciation account. For example, some expenditures seem to affect both the quality and quantity of services. Even if the wrong account were debited for the expenditure, the book value of the plant asset at that point would be the same amount it would have been if the correct account had been debited. However, both the asset and accumulated depreciation accounts would be misstated.

As an example of the effect of misstated asset and accumulated depreciation accounts, assume Watson Company had an asset that had originally cost USD 15,000 and had been depreciated to a book value of USD 6,000 at the beginning of 2010. At that time, Watson estimated the equipment had a remaining useful life of two years. The company spent USD 4,000 in early January 2010 to install a new motor in the equipment. This motor extended the useful life of the asset four years beyond the original estimate. Since the expenditure extended the life, the firm
should capitalize it by a debit to the accumulated depreciation account. We show the calculations for depreciation expense if the entry was made correctly and if the expenditure had been improperly charged (debited) to the asset account in Exhibit 89.

<table>
<thead>
<tr>
<th></th>
<th>2010 Jan 1</th>
<th>Correct</th>
<th>Incorrect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>$15,000</td>
<td>$15,000</td>
<td>$19,000*</td>
</tr>
<tr>
<td>Accumulated depreciation</td>
<td>9,000</td>
<td>5,000*</td>
<td>9,000</td>
</tr>
<tr>
<td>Book value</td>
<td>$ 6,000</td>
<td>$10,000</td>
<td>$10,000</td>
</tr>
<tr>
<td>Remaining life</td>
<td>2 years</td>
<td>6 years</td>
<td>6 years</td>
</tr>
<tr>
<td>Depreciation expense per year</td>
<td>$ 3,000</td>
<td>$ 1,667</td>
<td>$1,667</td>
</tr>
</tbody>
</table>

* ($9,000 - $4,000)  
T ($15,000 + $4,000)

Exhibit 89: Expenditure extending plant asset life

If an expenditure that should be expensed is capitalized, the effects are more significant. Assume now that USD 6,000 in repairs expense is incurred for a plant asset that originally cost USD 40,000 and had a useful life of four years and no estimated salvage value. This asset had been depreciated using the straight-line method for one year and had a book value of USD 30,000 (USD 40,000 cost—USD 10,000 first-year depreciation) at the beginning of 2010. The company capitalized the USD 6,000 that should have been charged to repairs expense in 2010. The charge for depreciation should have remained at USD 10,000 for each of the next three years. With the incorrect entry, however, depreciation increases.

Regardless of whether the repair was debited to the asset account or the accumulated depreciation account, the firm would change the depreciation expense amount to USD 12,000 for each of the next three years [(USD 30,000 book value + USD 6,000 repairs expense)/3 more years of useful life]. These errors would cause net income for the year 2010 to be overstated USD 4,000: (1) repairs expense is understated by USD 6,000, causing income to be overstated by USD 6,000; and (2) depreciation expense is overstated by USD 2,000, causing income to be understated by USD 2,000. In 2011, the overstatement of depreciation by USD 2,000 would cause 2011 income to be understated by USD 2,000.

Note that the USD 6,000 recording error affects more than just the expense accounts and net income. Plant asset and Retained Earnings accounts on the balance sheet also reflect the impact of this error. To see the effect of incorrectly capitalizing the USD 6,000 to the asset account rather than correctly expensing it, look at Exhibit 90.

**Subsidiary records used to control plant assets**

Most companies maintain formal records (ranging from handwritten documents to computer tapes) to ensure control over their plant assets. These records include an asset account and a related accumulated depreciation account in the general ledger for each major class of depreciable plant assets, such as buildings, factory machinery, office equipment, delivery equipment, and store equipment.

Because the general ledger account has no room for detailed information about each item in a major class of depreciable plant assets, many companies use plant asset subsidiary ledgers. Subsidiary ledgers for Accounts Receivable and Accounts Payable were explained briefly in **An accounting perspective** in Chapter 4. A company may also use subsidiary ledgers for plant assets. For instance, assume a company has a general ledger account for office furniture. The subsidiary ledger for office furniture might contain four separate accounts entitled: Desks, Chairs, File Cabinets and Bookshelves. Alternatively, a company could even have a separate subsidiary account for each piece of furniture. The total of all the subsidiary account balances must equal the total of the general ledger.
10. Property, plant, and equipment

"control" account for Office Furniture at the end of the accounting period. Each general ledger account for each class of depreciable asset, such as Buildings, Delivery Equipment, and so on, could have a subsidiary ledger backing it up and showing information such as the description, cost, and purchase date for each asset. These subsidiary ledgers and detailed records provide more information and allow the company to maintain better control over plant and equipment.

<table>
<thead>
<tr>
<th></th>
<th>2010 Correctly Expensing</th>
<th>2010 Incorrectly Expensing</th>
<th>2011 Correctly Expensing</th>
<th>2011 Incorrectly Expensing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depreciation expense</td>
<td>$10,000</td>
<td>$12,000</td>
<td>$10,000</td>
<td>$12,000</td>
</tr>
<tr>
<td>Repair Expense</td>
<td>6,000</td>
<td>-0-</td>
<td>-0-</td>
<td>-0-</td>
</tr>
<tr>
<td>Net income overstated by $4,000, which affects retained earnings</td>
<td>$16,000</td>
<td>$12,000</td>
<td>$10,000</td>
<td>$12,000</td>
</tr>
<tr>
<td>Asset cost</td>
<td>$40,000</td>
<td>$46,000</td>
<td>$40,000</td>
<td>$46,000</td>
</tr>
<tr>
<td>Accumulated depreciation</td>
<td>20,000</td>
<td>22,000</td>
<td>20,000</td>
<td>22,000</td>
</tr>
<tr>
<td>Book value</td>
<td>$20,000</td>
<td>$24,000</td>
<td>$10,000</td>
<td>$12,000</td>
</tr>
<tr>
<td>Depreciation expense</td>
<td>$10,000</td>
<td>$12,000</td>
<td>$10,000</td>
<td>$12,000</td>
</tr>
<tr>
<td>Repair Expense</td>
<td>-0-</td>
<td>-0-</td>
<td>-0-</td>
<td>-0-</td>
</tr>
<tr>
<td>Net in income understated by $2,000, which affects retained earnings</td>
<td>$10,000</td>
<td>$12,000</td>
<td>$10,000</td>
<td>$12,000</td>
</tr>
<tr>
<td>Asset cost</td>
<td>$40,000</td>
<td>$46,000</td>
<td>$40,000</td>
<td>$46,000</td>
</tr>
<tr>
<td>Accumulated depreciation</td>
<td>30,000</td>
<td>34,000</td>
<td>30,000</td>
<td>34,000</td>
</tr>
<tr>
<td>Book value</td>
<td>$10,000</td>
<td>$12,000</td>
<td>$10,000</td>
<td>$12,000</td>
</tr>
</tbody>
</table>

Exhibit 90: Effect of revenue expenditure treated as capital expenditure

When they are kept for each major class of plant and equipment, a company may have subsidiary ledgers for factory machinery, office equipment, and other classes of depreciable plant assets. Then there may be an additional subsidiary ledger for each type of asset within each category. For example, the subsidiary office equipment ledger may contain accounts for microcomputers, printers, fax machines, copying machines, and so on. Companies also keep a detailed record for each item represented in a subsidiary ledger account. For example, there may be a separate detailed record for each microcomputer represented in the Microcomputer subsidiary ledger account. Each detailed record should include a description of the asset, identification or serial number, location of the asset, date of acquisition, cost, estimated salvage value, estimated useful life, annual depreciation, accumulated depreciation, insurance coverage, repairs, date of disposal, and gain or loss on final disposal of the asset. Note the detailed record for one particular microcomputer as of 2010 December 31, in Exhibit 91.

To enhance control over plant and equipment, companies stencil on or attach the identification or serial number to each asset. Periodically, firms must take a physical inventory to determine whether all items in the accounting records actually exist, whether they are located where they should be, and whether they are still being used. A company that does not use detailed records and identification numbers or take physical inventories finds it difficult to determine whether assets have been discarded or stolen.

The general ledger control account balance for each major class of plant and equipment should equal the total of the amounts in the subsidiary ledger accounts for that class of plant assets. Also, the totals in the detailed records for a specific subsidiary ledger account (such as Microcomputers) should equal the balance of that account. Each time a plant asset is acquired, exchanged, or disposed of, the firm posts an entry to both a general ledger control account and the appropriate subsidiary ledger account. It also updates the detailed record for the items affected.
Exhibit 91: Detailed record of a specific plant asset

DEMENT & PEERY, INC.
Consolidated Balance Sheets
2010 December 31 and 2009 (Dollars in millions)

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSETS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Assets:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$121</td>
<td>$192</td>
</tr>
<tr>
<td>Accounts receivable, net of allowance for doubtful accounts of $15 in both 2010 and 2009</td>
<td>379</td>
<td>491</td>
</tr>
<tr>
<td>Inventories</td>
<td>247</td>
<td>175</td>
</tr>
<tr>
<td>Deposits, prepaid expenses and other</td>
<td>120</td>
<td>58</td>
</tr>
<tr>
<td>Total Current Assets</td>
<td>$867</td>
<td>$916</td>
</tr>
<tr>
<td>Investments</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equity affiliates</td>
<td>170</td>
<td>277</td>
</tr>
<tr>
<td>Other assets</td>
<td>87</td>
<td>63</td>
</tr>
<tr>
<td>Property and Equipment - Net</td>
<td>4,153</td>
<td>3,919</td>
</tr>
<tr>
<td>Deferred Charges</td>
<td>164</td>
<td>154</td>
</tr>
<tr>
<td>Total Assets</td>
<td>$5,441</td>
<td>$5,329</td>
</tr>
<tr>
<td>Net Operating Earnings</td>
<td>$560</td>
<td>$433</td>
</tr>
</tbody>
</table>

Exhibit 92: Consolidated balance sheets

Analyzing and using the financial results—Rate of return on operating assets

Analyzing the ratios of income statement and balance sheet items from one year to the next can reveal important trends. Management uses these ratios to measure performance by establishing targets and evaluating results. As an example, look at Exhibit 92. Analysts use these figures to calculate the ratios and to explain the importance of this information to management and investors.

To determine the rate of return on operating assets for Dement & Peery for 2009 and 2010, use the following formula:

\[
\text{Rate of return on operating assets} = \frac{\text{Net operating income}}{\text{Operating assets}}
\]

2009: USD 433,000/USD 5,329,000 = 8.13 per cent

2010: USD 560,000/USD 5,441,000 = 10.29 per cent

Net operating income is also called net operating earnings or income before interest and taxes. In calculating Dement & Peery's ratio, we have assumed that all assets are operating assets used in producing operating revenues.

This ratio measures the profitability of the company in carrying out its primary business function. For Dement & Peery, these figures indicate a slight increase in the earning power of the company in 2010. Net operating income increased more than proportionately compared to the increase in operating assets. Perhaps this performance justifies the increase in operating assets.
In this chapter, you learned how to account for the acquisition of plant assets and depreciation. The next chapter discusses how to record the disposal of plant assets and how to account for natural resources and intangible assets.

**Understanding the learning objectives**

- To be classified as a plant asset, an asset must: (1) be tangible; (2) have a useful service life of more than one year; and (3) be used in business operations rather than held for resale.

- In accounting for plant assets, accountants must:
  
  (a) Record the acquisition cost of the asset.

  (b) Record the allocation of the asset's original cost to periods of its useful life through depreciation.

  (c) Record subsequent expenditures on the asset.

  (d) Account for the disposal of the asset.

- Accountants consider four major factors in computing depreciation: (1) cost of the asset; (2) estimated salvage value of the asset; (3) estimated useful life of the asset; and (4) depreciation method to use in depreciating the asset.

- **Straight-line method**: Assigns an equal amount of depreciation to each period. The formula for calculating straight-line depreciation is:

  \[
  \text{Depreciation per period} = \frac{\text{Asset cost} - \text{Estimated salvage value}}{\text{Number of accounting periods} \in \text{Estimated useful life}}
  \]

- **Units-of-production method**: Assigns an equal amount of depreciation to each unit of product manufactured by an asset. The units-of-production depreciation formulas are:

  \[
  \text{Depreciation per period} = \frac{\text{Asset cost} - \text{Estimated salvage value}}{\text{Estimated total units of production (service) during useful life of asset}}
  \]

  \[
  \text{Depreciation per period} = \text{Depreciation per unit} \times \text{Number of units of goods/services produced}
  \]

- **Double-declining-balance method**: DDB is an accelerated depreciation method. Salvage value is ignored in making annual calculations. The formula for DDB depreciation is:

  \[
  \text{Depreciation per period} = (2 \times \text{straight-line rate}) \times (\text{Asset cost} - \text{Accumulated depreciation})
  \]

- Capital expenditures are debited to an asset account or an accumulated depreciation account and increase the book value of plant assets. Expenditures that increase the quality of services or extend the quantity of services beyond the original estimate are capital expenditures.

- Revenue expenditures are expensed immediately and reported in the income statement as expenses. Recurring and minor expenditures that neither add to the asset’s quality of service-rendering abilities nor extend its quantity of services beyond the asset’s original estimated useful life are expenses.

- Plant asset subsidiary ledgers contain detailed information that cannot be maintained in the general ledger account about each item in a major class of depreciable plant assets.
Control over plant and equipment is enhanced by plant asset subsidiary ledgers and other detailed records. Information in a detailed record may include a description of the asset, identification or serial number, location of the asset, date of acquisition, cost, estimated salvage value, estimated useful life, annual depreciation, accumulated depreciation, insurance coverage, repairs, date of disposal, and gain or loss on final disposal of the asset. A periodic physical inventory should be taken to determine whether items in accounting records actually exist and are still being used at the proper location.

To calculate the rate of return on operating assets, divide net operating income by operating assets. This ratio helps management determine how effectively it used assets to produce a profit.

Demonstration problem

Demonstration problem A Cleveland Company purchased a 2-square-mile farm under the following terms: cash paid, USD 486,000; mortgage note assumed, USD 240,000; and accrued interest on mortgage note assumed, USD 6,000. The company paid USD 55,200 for brokerage and legal services to acquire the property and secure clear title. Cleveland planned to subdivide the property into residential lots and to construct homes on these lots. Clearing and leveling costs of USD 21,600 were paid. Crops on the land were sold for USD 14,400. A house on the land, to be moved by the buyer of the house, was sold for USD 5,040. The other buildings were torn down at a cost of USD 9,600, and salvaged material was sold for USD 10,080.

Approximately 6 acres of the land were deeded to the township for roads, and another 10 acres was deeded to the local school district as the site for a future school. After the subdivision was completed, this land would have an approximate value of USD 7,680 per acre. The company secured a total of 1,200 salable lots from the remaining land.

Present a schedule showing in detail the composition of the cost of the 1,200 salable lots.

Demonstration problem B Calvin Company acquired and put into use a machine on 2010 January 1, at a total cost of USD 45,000. The machine was estimated to have a useful life of 10 years and a salvage value of USD 5,000. It was also estimated that the machine would produce one million units of product during its life. The machine produced 90,000 units in 2010 and 125,000 units in 2011.

Compute the amounts of depreciation to be recorded in 2010 and 2011 under each of the following:

a. Straight-line method.

b. Units-of-production method.


d. Assume 30,000 units were produced in the first quarter of 2010. Compute depreciation for this quarter under each of the three methods.

Solution to demonstration problem
10. Property, plant, and equipment

assumed 6,000
Broker and legal services 55,200
Clearing and leveling costs incurred 21,600
Tearing down costs 9,600 $818,400
Less proceeds from sale of:
Crops $ 14,400
House 5,040
Salvaged materials 10,080 29,520
Net cost of land to be subdivided into 1,200 lots $788,880

Solution to demonstration problem B

a. Straight-line method:

2010: \[
\frac{(\text{USD 45,000} – \text{USD 5,000})}{10} = \text{USD 4,000}
\]

2011: \[
\frac{(\text{USD 45,000} – \text{USD 5,000})}{10} = \text{USD 4,000}
\]

b. Units-of-production method:

2010: \[
\frac{(\text{USD 45,000} – \text{USD 5,000})}{1,000,000} \times 90,000 = \text{USD 3,600}
\]

2011: \[
\frac{(\text{USD 45,000} – \text{USD 5,000})}{1,000,000} \times 125,000 = \text{USD 5,000}
\]

c. Double-declining-balance method:

2010: \[
\text{USD 45,000} \times 20 \text{ per cent} = \text{USD 9,000}
\]

2011: \[
(\text{USD 45,000} – \text{USD 9,000}) \times 20 \text{ per cent} = \text{USD 7,200}
\]

d. Straight-line: \[
\frac{(\text{USD 45,000} – \text{USD 5,000})}{10} \times \frac{1}{4} = \text{USD 1,000}
\]

Units-of-production: (USD 30,000 – USD 0.04) = USD 1,200

Double-declining-balance: \[
(\text{USD 45,000} – \text{USD 9,000} – \text{USD 7,000}) \times 0.2 \times \frac{1}{4} = \text{USD 1,440}
\]

Key terms

Accelerated depreciation methods Record higher amounts of depreciation during the early years of an asset’s life and lower amounts in later years.

Acquisition cost Amount of cash and/or cash equivalents given up to acquire a plant asset and place it in operating condition at its proper location.

Appraised value An expert’s opinion as to what an item’s market price would be if the item were sold.

Betterments (improvements) Capital expenditures that are properly charged to asset accounts because they add to the service-rendering ability of the assets; they increase the quality of services obtained from an asset.

Book value An asset’s recorded cost less its accumulated depreciation.

Capital expenditures Expenditures debited to an asset account or to an accumulated depreciation account.

Depreciation The amount of plant asset cost allocated to each accounting period benefiting from the plant asset’s use. The straight-line depreciation method charges an equal amount of plant asset cost to each period. The units-of-production depreciation method assigns an equal amount of depreciation for each
unit of product manufactured or service rendered by an asset. The **double-declining-balance (DDB)** method assigns decreasing amounts of depreciation to successive periods of time.

**Double-declining-balance (DDB) depreciation** See depreciation.

**Extraordinary repairs** Expenditures that cancel a part of the existing accumulated depreciation because they increase the quantity of services expected from an asset.

**Fair market value** The price that would be received for an item being sold in the normal course of business (not at a forced liquidation sale).

**Inadequacy** The inability of a plant asset to produce enough products or provide enough services to meet current demands.

**Land improvements** Attachments to land, such as driveways, landscaping, parking lots, fences, lighting systems, and sprinkler systems, that have limited lives and therefore are depreciable.

**Low-cost items** Items that provide years of service at a relatively low unit cost, such as hammers, paperweights, and drills.

**Obsolescence** Decline in usefulness of an asset brought about by inventions and technological progress.

**Physical deterioration** Results from use of the asset—wear and tear—and the action of the elements.

**Plant and equipment** A shorter title for property, plant, and equipment; also called plant assets. Included are land and manufactured or constructed assets such as buildings, machinery, vehicles, and furniture.

**Rate of return on operating assets** Net operating income/Operating assets. This ratio helps management determine how effectively it used assets to produce a profit.

**Revenue expenditures** Expenditures (on a plant asset) that are immediately expensed.

**Salvage value** The amount of money the company expects to recover, less disposal costs, on the date a plant asset is scrapped, sold, or traded in. Also called scrap value or residual value.

**Straight-line depreciation** See depreciation.

**Tangible assets** Assets that we can see and touch such as land, buildings, and equipment.

**Units-of-production depreciation** See depreciation.

**Useful life** Refers to the length of time the company owning the asset intends to use it.

### Self-test

**True-false**

Indicate whether each of the following statements is true or false.

- The cost of land includes its purchase price and other related costs, including the cost of removing an old unusable building that is on the land.
- Depreciation is the process of valuation of an asset to arrive at its market value.
- The purpose of depreciation accounting is to provide the cash required to replace plant assets.
- Expenditures made on plant assets that increase the quality of services are debited to the accumulated depreciation account.
- Plant asset subsidiary ledgers are used to increase control over plant assets.

**Multiple-choice**

Select the best answer for each of the following questions.

- On 2010 January 1, Jackson Company purchased equipment for USD 400,000, and installation and testing costs totaled USD 40,000. The equipment has an estimated useful life of 10 years and an estimated salvage value of USD 40,000. If Jackson uses the straight-line depreciation method, the depreciation expense for 2010 is:
  - a. USD 36,000.
10. Property, plant, and equipment

b. USD 40,000.
c. USD 44,000.
d. USD 80,000.
e. USD 88,000.

In Question 1, if the equipment were purchased on 2010 July 1, and Jackson used the double-declining-balance method, the depreciation expense for 2010 would be:

a. USD 88,000.
b. USD 72,000.
c. USD 36,000.
d. USD 44,000.
e. USD 40,000.

Hatfield Company purchased a computer on 2008 January 2, for USD 10,000. The computer had an estimated salvage value of USD 3,000 and an estimated useful life of five years. At the beginning of 2010, the estimated salvage value changed to USD 1,000, and the computer is expected to have a remaining useful life of two years. Using the straight-line method, the depreciation expense for 2010 is:

a. USD 1,400.
b. USD 1,750.
c. USD 2,250.
d. USD 1,800.
e. USD 3,100.

The result of recording a capital expenditure as a revenue expenditure is an:

a. Overstatement of current year's expense.
b. Understatement of current year's expense.
c. Understatement of subsequent year's net income.
d. Overstatement of current year's net income.
e. None of the above.

Now turn to “Answers to self-test” at the end of the chapter to check your answers.

Questions

➢ What is the main distinction between inventory and a plant asset?
➢ Which of the following items are properly classifiable as plant assets on the balance sheet?
Advertising that will appear in the future to inform the public about new energy-saving programs at a manufacturing plant.

A truck acquired by a manufacturing company to be used to deliver the company’s products to wholesalers.

An automobile acquired by an insurance company to be used by one of its salespersons.

Adding machines acquired by an office supply company to be sold to customers.

The cost of constructing and paving a driveway that has an estimated useful life of 10 years.

In general terms, what does the cost of a plant asset include?

In what way does the purchase of a plant asset resemble the prepayment of an expense?

Brown Company purchased an old farm with a vacant building as a factory site for USD 1,040,000. Brown decided to use the building in its operations. How should Brown allocate the purchase price between the land and the building? How should this purchase be handled if the building is to be torn down?

Describe how a company may determine the cost of a self-constructed asset.

In any exchange of noncash assets, the accountant’s task is to find the most appropriate valuation for the asset received. What is the general rule for determining the most appropriate valuation in such a situation?

Why should periodic depreciation be recorded on all plant assets except land?

Define the terms inadequacy and obsolescence as used in accounting for depreciable plant assets.

What four factors must be known to compute depreciation on a plant asset? How objective is the calculation of depreciation?

A friend, Mindy Jacobs, tells you her car depreciated USD 5,000 last year. Explain whether her concept of depreciation is the same as the accountant’s concept.

What does the term accelerated depreciation mean? Give an example showing how depreciation is accelerated.

Provide a theoretical reason to support using an accelerated depreciation method.

Nancy Company purchased a machine that originally had an estimated eight years of useful life. At the end of the third year, Nancy determined that the machine would last only three more years. Does this revision affect past depreciation taken?

What does the balance in the accumulated depreciation account represent? Does this balance represent cash that can be used to replace the related plant asset when it is completely depreciated?

What is the justification for reporting plant assets on the balance sheet at undepreciated cost (book value) rather than market value?
10. Property, plant, and equipment

➢ Distinguish between capital expenditures and revenue expenditures.

➢ For each of the following, state whether the expenditure made should be charged to an expense, an asset, or an accumulated depreciation account:
  ➢ Cost of installing air-conditioning equipment in a building that was not air-conditioned.
  ➢ Painting of an owned factory building every other year.
  ➢ Cost of replacing the roof on a 10-year-old building that was purchased new and has an estimated total life of 40 years. The expenditure did not extend the life of the asset beyond the original estimate.
  ➢ Cost of repairing an electric motor. The expenditure extended the estimated useful life beyond the original estimate.

➢ Indicate which type of account (asset, accumulated depreciation, or expense) would be debited for each of the following expenditures:
  ➢ Painting an office building at a cost of USD 1,000. The building is painted every year.
  ➢ Adding on a new plant wing at a cost of USD 24,000,000.
  ➢ Expanding a paved parking lot at a cost of USD 144,000.
  ➢ Replacing a stairway with an escalator at a cost of USD 20,000.
  ➢ Replacing the transmission in an automobile at a cost of USD 1,600, thus extending its useful life two years beyond the original estimate.
  ➢ Replacing a broken fan belt at a cost of USD 600.

➢ How do subsidiary records provide control over a company’s plant assets?

➢ What advantages can accrue to a company that maintains plant asset subsidiary records?

➢ **Real world question** Based on the financial statements and the notes to those statements of The Limited, Inc., contained in the Annual report appendix, what was the 2000 ending net property and equipment balance? Did the company acquire any of these assets in 2000? What depreciation method did the company use?

**Exercises**

**Exercise A** Stephon Company paid USD 640,000 cash for a tract of land on which it plans to erect a new warehouse, and paid USD 8,000 in legal fees related to the purchase. Stephon also agreed to assume responsibility for USD 25,600 of unpaid taxes on the property. The company incurred a cost of USD 28,800 to remove an old apartment building from the land. Prepare a schedule showing the cost of the land acquired.

**Exercise B** Laural Company paid USD 840,000 cash for real property consisting of a tract of land and a building. The company intended to remodel and use the old building. To allocate the cost of the property acquired, Laural had the property appraised. The appraised values were as follows: land, USD 576,000, and office building, USD 384,000. The cost of clearing the land was USD 18,000. The building was remodeled at a cost of USD 76,800.
The cost of a new identical office building was estimated to be USD 432,000. Prepare a schedule showing the cost of the assets acquired.

**Exercise C** Fine Company purchased a heavy machine to be used in its factory for USD 720,000, less a 2 per cent cash discount. The company paid a fine of USD 3,600 because an employee hauled the machine over city streets without securing the required permits. The machine was installed at a cost of USD 21,600, and testing costs of USD 7,200 were incurred to place the machine in operation. Prepare a schedule showing the recorded cost of the machine.

**Exercise D** A machine is acquired in exchange for 50 shares of Marley Corporation capital stock. The stock recently traded at USD 400 per share. The machine cost USD 30,000 three years ago. At what amount should the machine be recorded?

**Exercise E** Keely Company purchased some office furniture for USD 29,760 cash on 2009 March 1. It also paid USD 480 cash for freight costs incurred. The furniture is being depreciated over four years under the straight-line method, assuming a salvage value of USD 1,440. The company employs a calendar-year accounting period. On 2010 July 1, it spent USD 192 to refinish the furniture. Prepare journal entries for the Keely Company to record all of the data, including the annual depreciation adjustments through 2010.

**Exercise F** On 2009 January 2, a new machine was acquired for USD 900,000. The machine has an estimated salvage value of USD 100,000 and an estimated useful life of 10 years. The machine is expected to produce a total of 500,000 units of product throughout its useful life. Compute depreciation for 2009 and 2010 using each of the following methods:

a. Straight line.

b. Units of production (assume 30,000 and 60,000 units were produced in 2009 and 2010, respectively).

c. Double-declining balance.

**Exercise G** Terrill Company finds its records are incomplete concerning a piece of machinery used in its plant. According to the company records, the machinery has an estimated useful life of 10 years and an estimated salvage value of USD 24,000. It has recorded USD 12,000 in depreciation each year using the straight-line method. If the accumulated depreciation account shows a balance of USD 72,000, what is the original cost of the machinery and how many years remain to be depreciated?

**Exercise H** Katherine Company purchased a machine on 2009 April 1, for USD 72,000. The machine has an estimated useful life of five years with no expected salvage value. The company's accounting year ends on December 31.

Compute the depreciation expense for 2009 and 2010 under the double-declining-balance method.

**Exercise I** Australia Company purchased a machine for USD 3,200 and incurred installation costs of USD 800. The estimated salvage value of the machine is USD 200. The machine has an estimated useful life of four years. Compute the annual depreciation charges for this machine under the double-declining-balance method.

**Exercise J** Regal Company acquired a delivery truck on 2009 January 2, for USD 107,200. The truck had an estimated salvage value of USD 4,800 and an estimated useful life of eight years. At the beginning of 2009, a
revised estimate shows that the truck has a remaining useful life of six years. The estimated salvage value changed to USD 1,600.

Compute the depreciation charge for 2009 and the revised depreciation charge for 2009 using the straight-line method.

**Exercise K** Assume that the truck described in the previous exercise was used 40 per cent of the time in 2010 to haul materials used in the construction of a building by Regal Company for its own use. (Remember that 2010 is before the revision was made on estimated life.) During the remaining time, Regal used the truck to deliver merchandise to its customers.

Prepare the journal entry to record straight-line depreciation on the truck for 2010.

**Exercise L** Vineland Company purchased a computer for USD 60,000 and placed it in operation on 2008 January 2. Depreciation was recorded for 2008 and 2009 using the straight-line method, a six-year life, and an expected salvage value of USD 2,400. The introduction of a new model of this computer in 2010 caused the company to revise its estimate of useful life to a total of four years and to reduce the estimated salvage value to zero.

Compute the depreciation expense on the computer for 2010.

**Exercise M** On 2009 January 2, a company purchased and placed in operation a new machine at a total cost of USD 60,000. Depreciation was recorded on the machine for 2009 and 2010 under the straight-line method using an estimated useful life of five years and no expected salvage value. Early in 2011, the machine was overhauled at a cost of USD 20,000. The estimated useful life of the machine was revised upward to a total of seven years.

Compute the depreciation expense on the machine for 2011.

**Exercise N** Lasky Company purchased a machine on 2009 January 3, at a cost of USD 50,000. It debited freight and installation charges of USD 10,000 to Repairs Expense. It recorded straight-line depreciation on the machine in 2009 and 2010 using an estimated life of 10 years and no expected salvage value.

Compute the amount of the error in net income for 2009 and 2010, and state whether net income is understated or overstated.

**Exercise O** Bragg Company owns a plant asset that originally cost USD 240,000 in 2006. The asset has been depreciated for three years assuming an eight-year useful life and no salvage value. During 2009, Bragg incorrectly capitalized USD 120,000 in repairs on the plant asset rather than expensing them. Describe the impact of this error on the asset's cost and Bragg's net income over the next five years.

**Problems**

**Problem A** Bolt Company purchased a machine for use in its operations that had an invoice price of USD 80,000 excluding sales tax. A 4 per cent sales tax was levied on the sale. Terms were net 30. The company estimated the total cost of hauling the machine from the dealer's warehouse to the company's plant at USD 5,600, which did not include a fine of USD 1,600 for failure to secure the necessary permits to use city streets in transporting the machine. In delivering the machine to its plant, a Bolt employee damaged the truck used; repairs cost USD 3,600. The machine was also slightly damaged with repair costs amounting to USD 1,600.
Bolt incurred installation costs of USD 32,000 that included the USD 4,000 cost of shoring up the floor under the machine. Testing costs amounted to USD 2,400. Safety guards were installed on the machine at a cost of USD 640, and the machine was placed in operation.

Prepare a schedule showing the amount at which the machine should be recorded in Bolt's accounts.

**Problem B** Pressler Company planned to erect a new factory building and a new office building in Atlanta, Georgia, USA. A report on a suitable site showed an appraised value of USD 180,000 for land and orchard and USD 120,000 for a building.

After considerable negotiation, the company and the owner reached the following agreement: Pressler Company was to pay USD 216,000 in cash, assume a USD 90,000 mortgage note on the property, assume the interest of USD 1,920 accrued on the mortgage note, and assume unpaid property taxes of USD 13,200. Pressler Company paid USD 18,000 cash for brokerage and legal services in acquiring the property.

Shortly after acquisition of the property, Pressler Company sold the fruit on the trees for USD 2,640, remodeled the building into an office building at a cost of USD 38,400, and removed the trees from the land at a cost of USD 9,000. Construction of the factory building was to begin in a week.

Prepare schedules showing the proper valuation of the assets acquired by Pressler Company.

**Problem C** Timothy Company acquired and placed into use a heavy factory machine on 2009 October 1. The machine had an invoice price of USD 360,000, but the company received a 3 per cent cash discount by paying the bill on the date of acquisition. An employee of Timothy Company hauled the machine down a city street without a permit. As a result, the company had to pay a USD 1,500 fine. Installation and testing costs totaled USD 35,800. The machine is estimated to have a USD 35,000 salvage value and a seven-year useful life. (A fraction should be used for the DDB calculation rather than a percentage.)

a. Prepare the journal entry to record the acquisition of the machine.

b. Prepare the journal entry to record depreciation for 2009 under the double-declining balance method.

c. Assume Timothy Company used the straight-line depreciation method. At the beginning of 2009, it estimated the machine will last another six years. Prepare the journal entry to record depreciation for 2009. The estimated salvage value would not change.

**Problem D** Peach Company has the following entries in its Building account:
Debits

2009
May 5 Cost of land and building purchased $200,000
5 Broker fees incident to purchase of land and building 12,000
2010
Jan. 3 Contract price of new wing added to south end 84,000
15 Cost of new machinery, estimated life 10 years 160,000
June 10 Real estate taxes for six months ended 2010/6/30 3,600
Aug. 10 Cost of building parking lot for employees in back of building 4,960
Sept. 6 Replacement of windows broken in August 160
Oct. 10 Repairs due to regular usage 2,240

Credits

2009
May 24 Transfer to Land account, per allocation of purchase cost authorized in minutes of board of directors 32,000
2010
Jan. 5 Proceeds from leases of second floor for six months ended 2009/12/31 8,000

Peach acquired the original property on 2009 May 5. Orange immediately engaged a contractor to construct a new wing on the south end of the building. While the new wing was being constructed, the company leased the second floor as temporary warehouse space to Kellett Company. During this period (July 1 to 2009 December 31), the company installed new machinery costing USD 160,000 on the first floor of the building. Regular operations began on 2010 January 2.


b. Prepare the necessary journal entries to correct the records of Peach Company at 2010 December 31. No depreciation entries are required.

Problem E Cardine Company acquired and placed into use equipment on 2009 January 2, at a cash cost of USD 935,000. Transportation charges amounted to USD 7,500, and installation and testing costs totaled USD 55,000.

The equipment was estimated to have a useful life of nine years and a salvage value of USD 37,500 at the end of its life. It was further estimated that the equipment would be used in the production of 1,920,000 units of product during its life. During 2009, 426,000 units of product were produced.

Compute the depreciation to the nearest dollar for the year ended December 31, using:

a. Straight-line method.

b. Units-of-production method.

c. Double-declining-balance method (use a fraction rather than a percentage).
10. Property, plant, and equipment

Problem F Goodrich Company purchased a machine on 2009 October 1 for USD 100,000. The machine has an estimated salvage value of USD 30,000 and an estimated useful life of eight years.

Compute to the nearest dollar the amount of depreciation Goodrich should record on the machine for the years ending 2009 December 31, and 2010, under each of the following methods:

a. Straight-line.

b. Double-declining-balance.

Alternate problems

Alternate problem A Brite Company purchased a machine that had an invoice price of USD 400,000 excluding sales tax. Terms were net 30. A 4 per cent sales tax was levied on the sale. The company incurred and paid freight costs of USD 10,000. Special electrical connections were run to the machine at a cost of USD 14,000 and a special reinforced base for the machine was built at a cost of USD 18,000. The machine was dropped and damaged while being mounted on this base. Repairs cost USD 4,000. Raw materials with a cost of USD 1,000 were consumed in testing the machine. Safety guards were installed on the machine at a cost of USD 1,400, and the machine was placed in operation. In addition, USD 500 of costs were incurred in removing an old machine.

Prepare a schedule showing the amount at which the machine should be recorded in Brite Company’s account.

Alternate problem B Maxwell Company purchased 2 square miles of farmland under the following terms: USD 968,000 cash; and liability assumed on mortgage note of USD 320,000 and interest accrued on mortgage note assumed, USD 12,800. The company paid USD 67,200 of legal and brokerage fees and also paid USD 3,200 for a title search on the property.

The company planned to use the land as a site for a new office building and a new factory. Maxwell paid clearing and leveling costs of USD 28,800. It sold crops on the land for USD 7,360 and sold one of the houses on the property for USD 19,200. The other buildings were torn down at a cost of USD 14,400; sale of salvaged materials yielded cash proceeds of USD 13,600. Approximately 1 per cent of the land acquired was deeded to the county for roads. The cost of excavating a basement for the office building amounted to USD 9,120.

Prepare a schedule showing the amount at which the land should be carried on Maxwell Company’s books.

Alternate problem C Dawson Towing Company purchased a used panel truck for USD 28,800 cash. The next day the company’s name and business were painted on the truck at a total cost of USD 1,488. The truck was then given a minor overhaul at a cost of USD 192, and new "super" tires were mounted on the truck at a cost of USD 1,920, less a trade-in allowance of USD 240 for the old tires. The truck was placed in service on 2009 April 1, at which time it had an estimated useful life of five years and a salvage value of USD 3,360.

a. Prepare a schedule showing the cost to be recorded for the truck.

b. Prepare the journal entry to record depreciation at the end of the calendar-year accounting period, 2009 December 31. Use the double-declining-balance method.

c. Assume that the straight-line depreciation method has been used. At the beginning of 2009 it is estimated the truck will last another four years. The estimated salvage value changed to USD 1,920. Prepare the entry to record depreciation for 2012.
Alternate problem D You are the new controller for Jayson Company, which began operations on 2009 October 1, after a start-up period that ran from the middle of 2008. While reviewing the accounts, you find an account entitled "Fixed Assets", which contains the following items:

- Cash paid to previous owner of land and old buildings $192,000
- Cash given to construction company as partial payment for the new building 72,000
- Legal and title search fees 2,400
- Real estate commission 14,400
- Cost of demolishing old building 16,800
- Cost of leveling and grading 9,600
- Architect's fee (90% of building and 10% improvements) 6,000
- Cost of excavating (digging) basement for new building 21,600
- Cash paid to construction company for new building 288,000
- Architect's fee (90% of building and 10% improvements) 14,400
- Cost of leveling and grading 9,600
- Architect's fee (90% of building and 10% improvements) 6,000
- Cost of excavating (digging) basement for new building 21,600
- Cash paid to construction company for new building 288,000
- Repair damage done by vandals 7,200
- Sprinkler system for lawn 31,200
- Lighting system for parking lot 40,800
- Paving of parking lot 60,000
- Net invoice price of machinery 1,152,000
- Freight cost incurred on machinery 50,400
- Installation and testing of machinery 19,200
- Medical bill paid for employee injured in installing machinery 3,600
- Landscaping (permanent) 38,400
- Repair damage to building in installation of machinery 4,800
- Special assessment paid to city for water mains and sewer line 45,600
- Account balance $2,106,000

In addition, you discover that cash receipts of USD 1,200 from selling materials salvaged from the old building were credited to Miscellaneous Revenues in 2009. Digging deeper, you find that the plant manager spent all of his time for the first nine months of 2009 supervising installation of land improvements (10 per cent), building construction (40 per cent), and installation of machinery (50 per cent). The plant manager's nine-month salary of USD 108,000 was debited to Officers' Salaries Expense.

a. List all items on a form containing columns for Land, Land Improvements, Building, and Machinery. Sort the items into the appropriate columns, omitting those items not properly included as an element of asset cost. Show negative amounts in parentheses. Total your columns.

b. Prepare one compound journal entry to reclassify and adjust the accounts and to eliminate the Fixed Assets account. Do not attempt to record depreciation for the partial year.

Alternate problem E Land Company acquired and put into use a machine on 2009 January 1, at a cash cost of USD 120,000 and immediately spent USD 5,000 to install it. The machine had an estimated useful life of eight years and an estimated salvage value of USD 15,000 at the end of this time. It was further estimated that the machine would produce 500,000 units of product during its life. In the first year, the machine produced 100,000 units.

Prepare journal entries to record depreciation to the nearest dollar for 2009, using:

a. Straight-line method.

b. Units-of-production method.


Alternate problem F Crawford Company paid USD 60,000 for a machine on 2009 April 1, and placed it in use on that same date. The machine has an estimated life of 10 years and an estimated salvage value of USD 10,000.
10. Property, plant, and equipment

Compute the amount of depreciation to the nearest dollar the company should record on this asset for the years ending 2009 December 31, and 2010, under each of the following methods:

a. Straight-line.

b. Double-declining-balance.

Beyond the numbers—Critical thinking

Business decision case A You are a new staff auditor assigned to audit Cray Company’s Buildings account. You determine that Cray Company made the following entries in its Buildings account in 2009:

<table>
<thead>
<tr>
<th>Debits</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 2</td>
<td>Cost of land and old buildings purchased $ 720,000</td>
</tr>
<tr>
<td>2</td>
<td>Legal fees incident to purchase 9,600</td>
</tr>
<tr>
<td>2</td>
<td>Fee for title search 1,200</td>
</tr>
<tr>
<td>12</td>
<td>Cost of demolishing old buildings on land 19,200</td>
</tr>
<tr>
<td>June 16</td>
<td>Cost of insurance during construction of new building 4,800</td>
</tr>
<tr>
<td>July 30</td>
<td>Payment to contractor on completion of new building 1,080,000</td>
</tr>
<tr>
<td>Aug. 5</td>
<td>Architect’s fees for design of new building 48,000</td>
</tr>
<tr>
<td>Sept. 15</td>
<td>City assessment for sewers and sidewalks (considered permanent) 16,800</td>
</tr>
<tr>
<td>Oct. 6</td>
<td>Cost of landscaping (considered permanent) 9,600</td>
</tr>
<tr>
<td>Nov. 1</td>
<td>Cost of driveways and parking lots 60,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Credits</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 15</td>
<td>Proceeds received upon sale of salvaged materials from old buildings 4,800</td>
</tr>
</tbody>
</table>

In addition to the entries in the account, you obtained the following information in your interview with the accountant in charge of the Buildings account:

The company began using the new building on 2009 September 1. The building is estimated to have a 40-year useful life and no salvage value.

The company began using the driveways and parking lots on 2009 November 1. The driveways and parking lots have an estimated 10-year useful life and no salvage value.

The company uses the straight-line depreciation method to depreciate all of its plant assets.

Using all of this information, do the following:

a. Prepare a schedule that shows the separate cost of land, buildings, and land improvements.

b. Compute the amount of depreciation expense for 2009.

c. Complete the journal entries required to correct the accounts at 2009 December 31. Assume that closing entries have not been made.

d. Write a brief statement describing to management why depreciation must be recorded and how recording depreciation affects net income.

Business decision case B On 2010 October 1, Besler Company acquired and placed into use new equipment costing USD 504,000. The equipment has an estimated useful life of five years and an estimated salvage value of USD 24,000. Besler estimates that the equipment will produce 2 million units of product during its life. In the last quarter of 2010, the equipment produced 120,000 units of product. As the company’s accountant, management has asked you to do the following:

a. Compute the depreciation for the last quarter of 2010, using each of the following methods:
Straight-line.

Units-of-production.

Double-declining-balance.

b. Prepare a written report describing the conditions in which each of these four methods would be most appropriate.

**Business decision case C** The notes to the financial statements of Wolverine World Wide, Inc., in "A Broader Perspective", stated that substantially all fixed assets are depreciated using the straight-line method. Explain why the straight-line method of depreciation may be appropriate for this company.

**Business decision case D** Discuss the meaning of rate of return on operating assets, its elements, and what it means to investors and management.

Calculate the rate of return on operating assets for The Limited in the Annual report appendix for the two most recent years. Assume all assets are operating assets. Comment on the results.

**Annual report analysis E** The following footnote excerpted from a recent annual report of Kerr-McGee Corporation describes the company's accounting policies for property, plant, and equipment:

> Property, plant, and equipment is depreciated over its estimated life by the unit-of-production or the straight-line-method.

a. How many different depreciation methods are used by Kerr-McGee Corporation? Does this practice conform with generally accepted accounting principles?

b. Discuss why management might select each of these methods to depreciate plant assets.

**Group project F** In a group of two or three students, visit a large company in your community and inquire about the subsidiary records it maintains to establish accounting control over its plant assets. Also inquire about physical controls used to protect its equipment that is movable, such as computers, copy machines, and so on. Write a report to your instructor summarizing your findings and be prepared to give a short report to your class.

**Group project G** With a team of two or three students, visit two companies in your community to inquire about why they use certain depreciation methods. Try to locate companies that use several depreciation methods in accounting for various depreciable fixed assets. Interview those who made the decision as to methods to use to find out the reasons for their choices. Write a report to your instructor summarizing your findings.

**Group project H** In a small group of students, visit a large company in your community to determine how it decides to account for expenditures on fixed assets made after the assets have been in use for some time. In other words, how does it decide whether to debit the asset account, the accumulated depreciation account, or an expense account? What role does materiality play in the decision? Evaluate the reasonableness of the decision model used. Write a report to your instructor summarizing your findings and be prepared to make a short presentation to your class.

Using the Internet—A view of the real world

Visit the CPA Review site at:
10. Property, plant, and equipment

http://www.beckerconviser.com

Investigate this site. Identify the major types of employers. Make note of any interesting information at this site. Write a report to your instructor summarizing your findings. Be prepared to make a short presentation to the class.

Visit the Best Software website at:
http://www.bestsoftware.com

What types of software does the company sell? Why might a company buy a software package from Best Software? Study any other aspect of the information that looks interesting. Write a report to your instructor summarizing your findings.

Answers to self-test

True-false

True. The cost of land includes all normal, reasonable, and necessary expenditures to obtain the land and get it ready for use.

False. Depreciation is a process of allocation, not valuation, and the book value of an asset has little to do with its market value.

False. Depreciation accounting does not provide funds required to replace plant assets. Instead, accumulated depreciation simply shows how much of an asset's cost has been charged to expense since the asset was acquired.

False. Expenditures that improve the quality of services are charged to the asset account.

True. Plant asset subsidiary ledgers provide detailed information that the general ledger account cannot provide and thus give better control over plant assets.

Multiple-choice

b. The depreciation expense for 2010 using the straight-line method is computed as follows:

\[
\frac{(USD\ 440,000 - USD\ 40,000)}{10} = USD\ 40,000
\]

d. Double-declining balance rate = \(2 \times \left(\frac{100\ \text{per cent}}{10}\right) = 20\ \text{per cent}\)

Depreciation expense for 2010 = \((2\ \text{per cent} \times USD\ 440,000) \times \frac{6}{12} = USD\ 44,000\)

e. At the beginning of 2010, the balance of accumulated depreciation is USD 2,800 (annual depreciation of USD 1,400 X 2) and book value is USD 7,200, or (USD 10,000 - USD 2,800). The revised annual depreciation expense is USD 3,100, or \(\frac{(USD\ 7,200 - USD\ 1,000)}{2}\).

a. The error in recording a capital expenditure as a revenue expenditure results in an overstatement of current year's expense, as well as an understatement of current year's net income.
11. Plant asset disposals, natural resources, and intangible assets

Learning objectives
After studying this chapter, you should be able to:

• Calculate and prepare entries for the sale, retirement, and destruction of plant assets.

• Describe and record exchanges of nonmonetary assets.

• Determine the periodic depletion cost of a natural resource and calculate depreciation of plant assets located on extractive industry property.

• Prepare entries for the acquisition and amortization of intangible assets.

• Analyze and use the financial results-total assets turnover.

A company accountant’s role in measuring intangibles
Many assets have no physical substance. These assets are referred to as intangible. Even though these assets have no substance, the accountant still must spend time measuring the value of these assets to corporation and how these assets contribute to the cash flow of the entity.

The accountant must first place a value on something that cannot be seen by the naked eye. Then the accountant must determine if the asset is making a contribution toward cash flow of the entity (if so and how long) and finally, the accountant must determine if and when this benefit has indeed expired.

As we move ever more toward an information based economy, the per cent of intangible assets to total assets also increases. In many cases, intangible assets compose a significant majority of total assets. Thus, the earning power of such companies is primarily based on the valuation of assets that cannot be seen or touched. Some intangible assets, such as human assets and internally generated intangibles, are not even recorded on the company’s books. This makes it even more difficult to value the assets and determine their contribution to earnings.

Investors and analysts often compare book value per share with the market price per share for a corporation. This ratio is referred to as the price to book ratio (PB). It measures the market’s beliefs about the value of net assets as compared to the recorded amount of net assets. In 1998 Tootsie Roll had a PB ratio of approximately 5.2. The recorded net assets were approximately USD 400 million, yet the market perceived Tootsie Roll to have net assets worth over USD 2,000 million. What is the nature of those unrecorded (intangible) assets? In 1998, Microsoft had a PB ratio of approximately 12.4. The real value of Microsoft’s net assets exceeded those reported in the accounting records by a factor of 12.4. It is reasonable to assume that a large portion of the unrecorded assets of Microsoft must
be intangible. How does the accountant value something that has no physical substance and in many cases has not been recorded? It is similar to walking around in a dark closet wearing a blindfold.

This function is closely related to the work of the plant asset accountant. Many of the same questions must be addressed when accounting for intangible assets. The question still remains, how can you measure something you cannot see?

Your study of long-term assets—plant assets, natural resources, and intangible assets—began in Chapter 10, which focused on determining plant asset cost, computing depreciation, and distinguishing between capital and revenue expenditures. This chapter begins by discussing the disposal of plant assets. The next topic is accounting for natural resources such as ores, minerals, oil and gas, and timber. The final topic is accounting for intangible assets such as patents, copyrights, franchises, trademarks and trade names, leases, and goodwill.

Note that accounting for all the long-term assets discussed in these chapters is basically the same. A company that purchases a long-term asset records it at cost. As the company receives benefits from the asset and its future service potential decreases, the accountant transfers the cost from an asset account to an expense account. Finally, the asset is sold, retired, or traded in on a new asset. Because the lives of long-term assets can extend for many years, the methods accountants use in reporting such assets can have a dramatic effect on the financial statements of many accounting periods.

**Disposal of plant assets**

All plant assets except land eventually wear out or become inadequate or obsolete and must be sold, retired, or traded for new assets. When disposing of a plant asset, a company must remove both the asset’s cost and accumulated depreciation from the accounts. Overall, then, all plant asset disposals have the following steps in common:

- Bring the asset’s depreciation up to date.
- Record the disposal by:
  - (a) Writing off the asset’s cost.
  - (b) Writing off the accumulated depreciation.
  - (c) Recording any consideration (usually cash) received or paid or to be received or paid.
  - (d) Recording the gain or loss, if any.

As you study this section, remember these common procedures accountants use to record the disposal of plant assets. In the paragraphs that follow, we discuss accounting for the (1) sale of plant assets, (2) retirement of plant assets without sale, (3) destruction of plant assets, (4) exchange of plant assets, and (5) cost of dismantling and removing plant assets.

**Sale of plant assets**

Companies frequently dispose of plant assets by selling them. By comparing an asset’s book value (cost less accumulated depreciation) with its selling price (or net amount realized if there are selling expenses), the company may show either a gain or loss. If the sales price is greater than the asset’s book value, the company shows a gain. If
the sales price is less than the asset's book value, the company shows a loss. Of course, when the sales price equals
the asset's book value, no gain or loss occurs.

To illustrate accounting for the sale of a plant asset, assume that a company sells equipment costing USD 45,000
with accumulated depreciation of USD 14,000 for USD 35,000. The firm realizes a gain of USD 4,000:

| Equipment cost | $45,000 |
| Accumulated depreciation | 14,000 |
| Book value | $31,000 |
| Sales price | 35,000 |
| Gain realized | $4,000 |

The journal entry to record the sale is:

- Cash (+A) 35,000
- Accumulated Depreciation—Equipment (+A) 14,000
- Equipment (-A) 45,000
- Gain on Disposal of Plant Assets (+SE) 4,000

To record the sale of equipment at a price greater than book value.

If on the other hand, the company sells the equipment for USD 28,000, it realizes a loss of USD 3,000 (USD 31,000 book value—USD 28,000 sales price). The journal entry to record the sale is:

- Cash (+A) 28,000
- Accumulated Depreciation—Equipment (+A) 14,000
- Loss from Disposal of Plant Asset (-SE) 3,000
- Equipment (-A) 45,000

To record the sale of equipment at a price less than book value.

If a firm sells the equipment for USD 31,000, no gain or loss occurs. The journal entry to record the sale is:

- Cash (+A) 31,000
- Accumulated Depreciation—Equipment (+A) 14,000
- Equipment (-A) 45,000

To record sale of equipment at a price equal to book value.

**Accounting for depreciation to date of disposal** When selling or otherwise disposing of a plant asset, a firm must record the depreciation up to the date of sale or disposal. For example, if it sold an asset on April 1 and last recorded depreciation on December 31, the company should record depreciation for three months (January 1-April 1). When depreciation is not recorded for the three months, operating expenses for that period are understated, and the gain on the sale of the asset is understated or the loss overstated.

To illustrate, assume that on 2011 August 1, Ray Company sold a machine for USD 1,500. When purchased on 2003 January 2, the machine cost USD 12,000; Ray was depreciating it at the straight-line rate of 10 per cent per year. As of 2010 December 31, after closing entries were made, the machine's accumulated depreciation account had a balance of USD 9,600. Before determining a gain or loss and before making an entry to record the sale, the firm must make the following entry to record depreciation for the seven months ended 2011 July 31:

- July 31 Depreciation Expense—Machinery (-SE) 700
  Accumulated Depreciation—Machinery (-A) 700
11. Plant asset disposals, natural resources, and intangible assets

To record depreciation for seven months

\[ \text{\$12,000 \times 0.10 \times \left(\frac{7}{12}\right)} \]

An accountant would compute the USD 200 loss on the sale as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine cost</td>
<td>$12,000</td>
</tr>
<tr>
<td>Accumulated depreciation</td>
<td>$9,600 + 700</td>
</tr>
<tr>
<td>Book value</td>
<td>$1,700</td>
</tr>
<tr>
<td>Sales price</td>
<td>$1,500</td>
</tr>
<tr>
<td>Loss realized</td>
<td>$200</td>
</tr>
</tbody>
</table>

The journal entry to record the sale is:

Cash (+A) 1,500
Accumulated Depreciation—Machinery (+A) 10,300
Loss from Disposal of Plant Assets (-SE) 200
Machinery (-A) 12,000

To record the sale of machinery at a price less than book value.

When retiring a plant asset from service, a company removes the asset's cost and accumulated depreciation from its plant asset accounts. For example, Hayes Company would make the following journal entry when it retired a fully depreciated machine that cost USD 15,000 and had no salvage value:

Accumulated Depreciation—Machinery (+A) 15,000
Machinery (-A) 15,000

To record the retirement of a fully depreciated machine.

Occasionally, a company continues to use a plant asset after it has been fully depreciated. In such a case, the firm should not remove the asset's cost and accumulated depreciation from the accounts until the asset is sold, traded, or retired from service. Of course, the company cannot record more depreciation on a fully depreciated asset because total depreciation expense taken on an asset may not exceed its cost.

Sometimes a business retires or discards a plant asset before fully depreciating it. When selling the asset as scrap (even if not immediately), the firm removes its cost and accumulated depreciation from the asset and accumulated depreciation accounts. In addition, the accountant records its estimated salvage value in a Salvaged Materials account and recognizes a gain or loss on disposal. To illustrate, assume that a firm retires a machine with a USD 10,000 original cost and USD 7,500 of accumulated depreciation. If the machine's estimated salvage value is USD 500, the following entry is required:

Salvaged materials (+A) 500
Accumulated Depreciation—Machinery (+A) 7,500
Loss from Disposal of Plant Assets (-SE) 2,000
Machinery (-A) 10,000

To record the retirement of machinery, which will be sold for scrap at a later time.
Uses of technology

The main advantages that companies give for having a home page on the Internet are (1) increased efficiency in the work environment, (2) increased revenue, and (3) faster customer access. A home page can be developed for a small company for a few hundred dollars and can be maintained for a fairly low monthly fee. The Small Business Administration has a website at http://www.sba.gov that provides helpful information to small businesses. One concern that companies have regarding Internet use by their employees is that they might visit interesting nonbusiness related sites on company time.

Sometimes accidents, fires, floods, and storms wreck or destroy plant assets, causing companies to incur losses. For example, assume that fire completely destroyed an uninsured building costing USD 40,000 with up-to-date accumulated depreciation of USD 12,000. The journal entry is:

<table>
<thead>
<tr>
<th>Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire Loss (-SE)</td>
<td>28,000</td>
<td></td>
</tr>
<tr>
<td>Accumulated Depreciation—Buildings (+A)</td>
<td>12,000</td>
<td></td>
</tr>
<tr>
<td>Buildings (-A)</td>
<td>40,000</td>
<td></td>
</tr>
</tbody>
</table>

To record fire loss.

If the building was insured, the company would debit only the amount of the fire loss exceeding the amount to be recovered from the insurance company to the Fire Loss account. To illustrate, assume the company partially insured the building and will recover USD 22,000 from the insurance company. The journal entry is:

<table>
<thead>
<tr>
<th>Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receivable from Insurance Company (+A)</td>
<td>22,000</td>
<td></td>
</tr>
<tr>
<td>Fire Loss (-SE)</td>
<td>6,000</td>
<td></td>
</tr>
<tr>
<td>Accumulated Depreciation—Buildings (+A)</td>
<td>12,000</td>
<td></td>
</tr>
<tr>
<td>Buildings (-A)</td>
<td>40,000</td>
<td></td>
</tr>
</tbody>
</table>

To record fire loss and amount recoverable from insurance company.

**Exchanges of nonmonetary assets** Until late 2004, the rules according to *APB Opinion No. 29* for recording exchanges of nonmonetary assets depended on whether they were exchanges of dissimilar assets such as a truck for a machine or were similar assets such as a truck for a truck. If the exchange classified as an exchange of dissimilar assets, the acquired asset would be recorded at its fair value and any gain or loss would be recognized. In late 2004, the FASB issued a new standard, *Statement of Financial Accounting Standards No. 153*, "Exchanges of Nonoperating Assets: an amendment of APB Opinion No. 29". This new standard was issued to bring about greater agreement between US Generally Accepted Accounting Principles and International Financial Reporting Standards and is effective for exchanges occurring during fiscal periods beginning after 2005 June 15.


11. Plant asset disposals, natural resources, and intangible assets

This change allows the financial statements of US companies to be more comparable to the financial statements of companies utilizing International Financial Reporting Standards.

The new FASB standard no longer distinguishes between dissimilar and similar asset exchanges. Instead it differentiates between exchanges that have commercial substance and those that do not have commercial substance. An exchange has **commercial substance** if, as a result of the exchange, future cash flows are expected to change significantly. For instance, if a company exchanges a building for land (a dissimilar exchange), the timing and the future cash flows are likely to be different than if the exchange had not occurred. Most exchanges qualify as having commercial substance. However, if the exchange is not expected to create a significant change in future cash flows, the exchange does not result in commercial substance. For example, if a company exchanges one truck for another truck (a similar exchange) that will perform the same function as the old truck and for the same time period so that the future cash flows are not significantly different, then the exchange does not result in commercial substance. However, if the future cash flows are likely to be significantly different, then the exchange of similar assets has commercial substance.

**Exchanges of nonmonetary assets having commercial substance** For exchanges of nonmonetary assets that have commercial substance, accountants record the new asset at the fair market value of the asset received or the asset(s) given up, whichever is more clearly evident. When the cash price of the new asset is stated, they use the cash price to record the new asset. If the cash price is not stated, they assume that the fair market value of the old asset plus any cash paid would equate to the cash price of the new asset and use that value to record the new asset. Thus, accountants would normally record the asset received at either (1) the stated cash price of the new asset or (2) a known fair market value of the asset given up plus any cash paid.

Debating accumulated depreciation and crediting the old asset removes the book value of the old asset from the accounts. The firm credits the Cash account for any amount paid. If the amount at which the new asset is recorded exceeds the book value of the old asset plus any cash paid, a company records a gain to balance the journal entry. If the situation is reversed, it records a loss to balance the journal entry. To illustrate such an exchange having commercial substance, assume a company exchanges an old machine for a new delivery truck. The future cash flows from the exchange are expected to be significantly different and, therefore, the exchange has commercial substance. The machine cost USD 45,000 and had an up-to-date accumulated depreciation balance of USD 38,000. The truck had a USD 55,000 cash price and was acquired by trading in the machine with a fair value of USD 3,000 and paying USD 52,000 cash. The journal entry to record the exchange is:

```
Trucks (+A) 55,000
Accumulated Depreciation—Machinery (+A) 38,000
Loss from Disposal of Plant Assets (-SE) 4,000
Machinery (-A) 45,000
Cash (-A) 52,000
```

To record loss on exchange of dissimilar plant assets.

Another way to compute the USD 4,000 loss on the exchange is to use the book value of the old asset less the fair market value of the old asset. The calculation is as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine cost</td>
<td>$45,000</td>
</tr>
<tr>
<td>Accumulated depreciation</td>
<td>38,000</td>
</tr>
<tr>
<td>Book value</td>
<td>$7,000</td>
</tr>
</tbody>
</table>
Fair market value of old asset
(138x776)
(trade-in allowance) 3,000
Loss realized $ 4,000

To illustrate the recognition of a gain from such an exchange having commercial substance, assume that the fair market value of the machine was USD 9,000 instead of USD 3,000, and that only USD 46,000 was paid in cash.

The journal entry to record the exchange would be:

Trucks (+A) 55,000
Accumulated Depreciation—Machinery (+A) 38,000
Machinery (-A) 45,000
Cash (-A) 46,000
Gain on Disposal of Plant Assets(+SE) 2,000

To record gain on exchange of dissimilar assets.

Another way to compute the gain of USD 2,000 on the exchange is to use the fair market value of the old asset less the book value of the old asset. The calculation is as follows:

Machine cost $ 45,000
Accumulated depreciation 38,000
Book value $ 7,000
Fair market value of old asset
(trade-in allowance) 9,000
Gain realized $ 2,000

Remember, when the book value and the market value of the old asset are different, companies always recognize a gain or a loss on an exchange of nonmonetary assets having commercial substance. As discussed earlier, they do not recognize a gain or loss on an exchange of nonmonetary assets not having commercial substance.

**Exchanges of nonmonetary assets not having commercial substance** Often firms exchange plant assets such as automobiles, trucks, and office equipment by trading the old asset for a similar new one. Once in a while, such an exchange does not result in an expected change in future cash flows and therefore lacks commercial substance. When such an exchange occurs, the company receives a trade-in allowance for the old asset, and pays the balance in cash.³⁴ Usually, the cash price of the new asset is stated. If not, accountants assume the cash price of the new asset is the fair market value of the old asset plus the cash paid.

When such assets are exchanged, we must modify the general rule that new assets are recorded at the fair market value of what is given up or received, whichever is clearer. Thus, companies record the new asset at the book value of the old asset plus the cash paid. When applying this rule to exchanges of assets where no commercial substance results, firms recognize no losses or gains.

To illustrate the accounting for exchanges of nonmonetary assets that do not have commercial substance, assume that a delivery service exchanged USD 50,000 cash and truck No. 1—which cost USD 45,000, had USD 38,000 of up-to-date accumulated depreciation, and had a USD 5,000 fair market value—for truck No. 2. The new truck has a cash price (fair market value) of USD 55,000. The delivery service realized a loss of USD 2,000 on the exchange which cannot be recorded. The loss is calculated as follows:

³⁴ Trade-in allowance is sometimes expressed as the difference between list price and cash paid, but we choose to define it as the difference between cash price and cash paid because this latter definition seems to agree with current practice for exchange transactions.
11. Plant asset disposals, natural resources, and intangible assets

The journal entry to record the exchange is:

Cost of trunk No. 1 $ 45,000
Accumulated depreciation 38,000
Book value $ 7,000
Fair market value of old asset
(trade-in allowance) 5,000
Loss indicated (but not recorded) $ 2,000

However, if a loss is indicated and is added to the recorded value of the new asset, the asset may later be written down because of rules of impairment (as required by FASB Standard No. 144), a topic left to Intermediate Accounting texts.
To record the exchange of non-monetary assets with no commercial substance (no loss recorded).

Accounting for any gain resulting from exchanges of nonmonetary assets having no commercial substance is similar to the case where a loss is present but unrecorded. To illustrate, assume that in the preceding example, the delivery service gave truck No. 1 (now with a fair market value of USD 9,000) and USD 46,000 cash in exchange for truck No. 2. The gain on the exchange is USD 2,000, but would be unrecorded.

| Book value of old truck (No. 1) | $7,000  |
| Cash paid | 46,000  |
| Cost of new truck (No. 2) | $53,000  |
| Fair market value of new truck (No. 2) | $55,000  |
| Less: Gain indicated | $2,000  |
| Cost of new truck (No. 2) | $53,000  |

The company would record the new asset at the book value of the old asset (USD 7,000) plus cash paid (USD 46,000). The company deducts the gain from the cost of the new asset (USD 55,000). Thus, the cost basis of the new delivery truck is equal to USD 55,000 less than the USD 2,000 gain, or USD 53,000. The delivery service uses this USD 53,000 cost basis in recording depreciation on the truck and determining any gain or loss on its disposal.

The journal entry to record the exchange is:

- Cost of trunk No. 1: $45,000
- Accumulated depreciation: $38,000
- Book value: $7,000
- Fair market value of old asset (trade-in allowance): $5,000
- Loss indicated (but not recorded): $2,000

Firms would realize the gain on an exchange of nonmonetary assets not having commercial substance in future accounting periods as increased net income resulting from smaller depreciation charges on the newly acquired asset. In the preceding example, annual depreciation expense is less if it is based on the truck's USD 53,000 cost basis than if it is based on the truck's USD 55,000 cash price. Thus, future net income per year will be larger.

In Exhibit 93, we summarize the rules for recording nonmonetary asset exchanges.

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**An accounting perspective:**

**Uses of technology**

Although sophisticated computer systems automatically compute the gain or loss on the disposal of assets, such programs depend on human input. If an error was made in inputting the type of
11. Plant asset disposals, natural resources, and intangible assets

...disposal or exchange, or if the life of the asset was estimated inaccurately, the calculated gain or loss would be incorrect.
Exhibit 93: Summary of rules for recording exchanges of plant assets

Companies incur removal costs when dismantling and removing old plant assets. They deduct these costs from salvage proceeds to determine the asset's net salvage value. (The removal costs could be greater than the salvage proceeds.) Accountants associate removal costs with the old asset, not the new asset acquired as a replacement.

The next section discusses natural resources. Note the underlying accounting principle of matching the expenses with the revenues earned in that same accounting period.

**Natural resources**

Resources supplied by nature, such as ore deposits, mineral deposits, oil reserves, gas deposits, and timber stands, are **natural resources** or **wasting assets**. Natural resources represent inventories of raw materials that can be consumed (exhausted) through extraction or removal from their natural setting (e.g. removing oil from the ground).

On the balance sheet, we classify natural resources as a separate group among noncurrent assets under headings such as "Timber stands" and "Oil reserves". Typically, we record natural resources at their cost of acquisition plus exploration and development costs; on the balance sheet, we report them at total cost less accumulated depletion. (Accumulated depletion is similar to the accumulated depreciation used for plant assets.) When analyzing the financial condition of companies owning natural resources, exercise caution because the historical costs reported for the natural resources may be only a small fraction of their current value.

**An accounting perspective:**

**Business insight**

Kerr-McGee Corporation is a global energy and chemical company engaged in oil and gas exploration and production, and the production and marketing of titanium dioxide pigment. In notes to its financial statements, Kerr-McGee states that the company's geologists and engineers in accordance with the Securities and Exchange Commission definitions have prepared estimates of proved reserves. These estimates include reserves that may be obtained in the future by improved recovery methods now in operation or for which successful testing has been exhibited.

**Depletion** is the exhaustion that results from the physical removal of a part of a natural resource. In each accounting period, the depletion recognized is an estimate of the cost of the natural resource that was removed from its natural setting during the period. To record depletion, debit a Depletion account and credit an Accumulated Depletion account, which is a contra account to the natural resource asset account.
11. Plant asset disposals, natural resources, and intangible assets

By crediting the Accumulated Depletion account instead of the asset account, we continue to report the original cost of the entire natural resource on the financial statements. Thus, statement users can see the percentage of the resource that has been removed. To determine the total cost of the resource available, we combine this depletion cost with other extraction, mining, or removal costs. We can assign this total cost to either the cost of natural resources sold or the inventory of the natural resource still on hand. Thus, we could expense all, some, or none of the depletion and removal costs recognized in an accounting period, depending on the portion sold. If all of the resource is sold, we expense all of the depletion and removal costs. The cost of any portion not yet sold is part of the cost of inventory.

**Computing periodic depletion cost** To compute depletion charges, companies usually use the units-of-production method. They divide total cost by the estimated number of units—tons, barrels, or board feet—that can be economically extracted from the property. This calculation provides a per-unit depletion cost. For example, assume that in 2010 a company paid USD 650,000 for a tract of land containing ore deposits. The company spent USD 100,000 in exploration costs. The results indicated that approximately 900,000 tons of ore can be removed economically from the land, after which the land will be worth USD 50,000. The company incurred costs of USD 200,000 to develop the site, including the cost of running power lines and building roads. Total cost subject to depletion is the net cost assignable to the natural resource plus the exploration and development costs. When the property is purchased, a journal entry assigns the purchase price to the two assets purchased—the natural resource and the land. The entry would be:

<table>
<thead>
<tr>
<th>Account</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land (+A)</td>
<td>50,000</td>
<td></td>
</tr>
<tr>
<td>Ore Deposits (+A)</td>
<td>600,000</td>
<td></td>
</tr>
<tr>
<td>Cash (-A)</td>
<td>650,000</td>
<td></td>
</tr>
</tbody>
</table>

To record purchase of land and mine.

After the purchase, an entry debits all costs to develop the site (including exploration) to the natural resource account. The entry would be:

<table>
<thead>
<tr>
<th>Account</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ore Deposits ($100,000 + $200,000) (+A)</td>
<td>300,000</td>
<td></td>
</tr>
<tr>
<td>Cash (-A)</td>
<td>300,000</td>
<td></td>
</tr>
</tbody>
</table>

To record costs of exploration and development.

The formula for finding depletion cost per unit is:

\[
\text{Depletion cost per unit} = \frac{\text{Cost of site} - \text{Residual value of land (if owned)} + \text{Costs develop site}}{\text{Estimated number of units that can be economically extracted}}
\]

In some instances, companies buy only the right to extract the natural resource from someone else's land. When the land is not purchased, its residual value is irrelevant and should be ignored. If there is an obligation to restore the land to a usable condition, the firm adds these estimated restoration costs to the costs to develop the site.

In the example where the land was purchased, the total costs of the mineral deposits equal the cost of the site (USD 650,000) minus the residual value of land (USD 50,000) plus costs to develop the site (USD 300,000), or a total of USD 900,000. The unit (per ton) depletion charge is USD 1 (or USD 900,000/900,000 tons). The formula to compute the depletion cost of a period is:

\[
\text{Depletion cost of a period} = \text{Depletion cost per unit} \times \text{Number of units extracted during period}
\]
In this example, if 100,000 tons are mined in 2010, this entry records the depletion cost of USD 100,000 (USD 1 \times 100,000) for the period:

\[
\begin{align*}
&\text{Depletion (-SE)} & 100,000 \\
&\text{Accumulated Depletion—Ore Deposits}^{(-A)} & 100,000 \\
&\text{To record depletion for 2010.}
\end{align*}
\]

The Depletion account contains the "in the ground" cost of the ore or natural resource mined. Combined with other extractive costs, this cost determines the total cost of the ore mined. To illustrate, assume that in addition to the USD 100,000 depletion cost, mining labor costs totaled USD 320,000, and other mining costs, such as depreciation, property taxes, power, and supplies, totaled USD 60,000. If 80,000 tons were sold and 20,000 remained on hand at the end of the period, the firm would allocate the total cost of USD 480,000 as follows:

\[
\begin{align*}
\text{Depletion cost} & \quad USD 100,000 \\
\text{Mining labor costs} & \quad 320,000 \\
\text{Other mining costs} & \quad 60,000 \\
\text{Total cost of 100,000 tons mined (USD 4.80 per ton)} & \quad USD 480,000 \\
\text{Less: One inventory (20,000 tons at USD 4.80)} & \quad 96,000 \\
\text{Cost of ore sold (80,000 tons at USD 4.80)} & \quad USD 384,000
\end{align*}
\]

Note that the average cost per ton to mine 100,000 tons was USD 4.80 (or USD 480,000/100,000). The income statement would show cost of ore sold of USD 384,000. The mining company does not report depletion separately as an expense because depletion is included in cost of ore sold. The balance sheet would show inventory of ore on hand (a current asset) at USD 96,000 (or USD 4.80 \times 20,000). Also, it would report the cost less accumulated depletion of the natural resource as follows:

\[
\begin{align*}
\text{One deposits} & \quad USD 900,000 \\
\text{Less: Accumulated depletion} & \quad 100,000 \quad USD 800,000
\end{align*}
\]

Another method of calculating depletion cost is the percentage of revenue method. Because firms use this method only for income tax purposes and not for financial statements, we do not discuss it in this text.

Companies depreciate plant assets erected on extractive industry property the same as other depreciable assets. If such assets will be abandoned when the natural resource is exhausted, they depreciate these assets over the shorter of the (a) physical life of the asset or (b) life of the natural resource. In many cases, firms compute periodic depreciation charges using the units-of-production method. Using this method matches the life of the plant asset with the life of the natural resource. This method is recommended where the physical life of the plant asset equals or exceeds the resource’s life but its useful life is limited to the life of the natural resource.

Assume a mining company acquires mining property with a building it plans to use only in the mining operations. Also assume that the firm uses the units-of-production method for computing building depreciation. Relevant facts are:

\[
\begin{align*}
\text{Building cost} & \quad USD 310,000 \\
\text{Estimated physical life of building} & \quad 20 \text{ year} \\
\text{Estimated salvage value of building (after mine is exhausted)} & \quad USD 10,000
\end{align*}
\]

35 Instead of crediting the accumulated depletion account, the Ore Deposits account could have been credited directly. But for reasons indicated earlier, the credit is usually to an accumulated depletion account.
11. Plant asset disposals, natural resources, and intangible assets

Capacity of mine 1,000,000 tons
Expected life of mine 10 years

Because the life of the mine (10 years or 1,000,000 tons) is shorter than the life of the building (20 years), the building should be depreciated over the life of the mine. The basis of the depreciation charge is tons of ore rather than years because the mine's life could be longer or shorter than 10 years, depending on how rapidly the ore is removed.

Suppose that during the first year of operations, workers extracted 150,000 tons of ore. Building depreciation for the first year is USD 45,000, computed as follows:

Depreciation per unit = \( \frac{\text{Asset cost} - \text{Estimated salvage value}}{\text{Total tons of ore that can be economically extracted}} \)
\[ = \frac{\$310,000 - \$10,000}{1,000,000} \text{ tons} = \$0.30 \text{ per ton} \]

Depreciation for year = Depreciation per unit \( \times \) Units extracted
\[ = \$0.30 \text{ per ton} \times 150,000 \text{ tons} = \text{USD 45,000} \]

On the income statement, depreciation on the building appears as part of the cost of ore sold and is carried as part of inventory cost for ore not sold during the period. On the balance sheet, accumulated depreciation on the building appears with the related asset account.

Plant assets and natural resources are tangible assets used by a company to produce revenues. A company also may acquire intangible assets to assist in producing revenues.

**Intangible assets**

Although they have no physical characteristics, intangible assets have value because of the advantages or exclusive privileges and rights they provide to a business. Intangible assets generally arise from two sources: (1) exclusive privileges granted by governmental authority or by legal contract, such as patents, copyrights, franchises, trademarks and trade names, and leases; and (2) superior entrepreneurial capacity or management know-how and customer loyalty, which is called goodwill.

All intangible assets are nonphysical, but not all nonphysical assets are intangibles. For example, accounts receivable and prepaid expenses are nonphysical, yet classified as current assets rather than intangible assets. Intangible assets are generally both nonphysical and noncurrent; they appear in a separate long-term section of the balance sheet entitled "Intangible assets".

Initially, firms record intangible assets at cost like most other assets. However, computing an intangible asset's acquisition cost differs from computing a plant asset's acquisition cost. Firms may include only outright purchase costs in the acquisition cost of an intangible asset; the acquisition cost does not include cost of internal development or self-creation of the asset. If an intangible asset is internally generated in its entirety, none of its costs are capitalized. Therefore, some companies have extremely valuable assets that may not even be recorded in their asset accounts. To explain the reasons for this practice, we discuss the history of accounting for research and development costs next.
Research and development (R&D) costs are costs incurred in a planned search for new knowledge and in translating such knowledge into new products or processes. Prior to 1975, businesses often capitalized research and development costs as intangible assets when future benefits were expected from their incurrence. Due to the difficulty of determining the costs applicable to future benefits, many companies expensed all such costs as incurred. Other companies capitalized those costs that related to proven products and expensed the rest as incurred.

As a result of these varied accounting practices, in 1974 the Financial Accounting Standards Board in Statement No. 2 ruled that firms must expense all research and development costs when incurred, unless they were directly reimbursable by government agencies and others. Immediate expensing is justified on the grounds that (1) the amount of costs applicable to the future cannot be measured with any high degree of precision; (2) doubt exists as to whether any future benefits will be received; and (3) even if benefits are expected, they cannot be measured. Thus, research and development costs no longer appear as intangible assets on the balance sheet. The Board applies the same line of reasoning to other costs associated with internally generated intangible assets, such as the internal costs of developing a patent.

Amortization is the systematic write-off of the cost of an intangible asset to expense. A portion of an intangible asset’s cost is allocated to each accounting period in the economic (useful) life of the asset. All intangible assets are not subject to amortization. Only recognized intangible assets with finite useful lives are amortized. The finite useful life of such an asset is considered to be the length of time it is expected to contribute to the cash flows of the reporting entity. (Pertinent factors that should be considered in estimating useful life include legal, regulatory, or contractual provisions that may limit the useful life). The method of amortization should be based upon the pattern in which the economic benefits are used up or consumed. If no pattern is apparent, the straight-line method of amortization should be used by the reporting entity.

Recognized intangible assets deemed to have indefinite useful lives are not to be amortized. Amortization will however begin when it is determined that the useful life is no longer indefinite. The method of amortization would follow the same rules as intangible assets with finite useful lives.36

Straight-line amortization is calculated the same was as straight-line depreciation for plant assets. Generally, we record amortization by debiting Amortization Expense and crediting the intangible asset account. An accumulated amortization account could be used to record amortization. However, the information gained from such accounting would not be significant because normally intangibles do not account for as many total asset dollars as do plant assets.

A patent is a right granted by the federal government. This exclusive right enables the owner to manufacture, sell, lease, or otherwise benefit from an invention for a limited period. The value of a patent lies in its ability to produce revenue. Patents have a legal life of 17 years. Protection for the patent owner begins at the time of patent application and lasts for 17 years from the date the patent is granted.

When purchasing a patent, a company records it in the Patents account at cost. The firm also debits the Patents account for the cost of the first successful defense of the patent in lawsuits (assuming an outside law firm was hired rather than using internal legal staff). Such a lawsuit establishes the validity of the patent and thereby increases its

36 FASB, SFAS No. 142. “Goodwill and Other Intangible Assets” (CT: FASB, June 2001), par. 11.
11. Plant asset disposals, natural resources, and intangible assets

service potential. In addition, the firm debits the cost of any competing patents purchased to ensure the revenue-generating capability of its own patent to the Patents account.

The firm would amortize the cost of a purchased patent over its finite life which reasonably would not exceed its legal life. If a patent cost USD 40,000 and has a useful life of 10 years, the journal entries to record the patent and periodic amortization are:

```
Patents (+A)  40,000
Cash (-A)  40,000
To record purchases of patent.
Patient Amortization Expense (-SE)  4,000
Patents (-A)  4,000
To record annual patent amortization.
```

For a patent that becomes worthless before it is fully amortized, the company expenses the unamortized balance in the Patents account.

As noted earlier, all R&D costs incurred in the internal development of a product, process, or idea that is later patented must be expensed, rather than capitalized. In the previous example, the company amortized the cost of the purchased patent over its useful life of 10 years. If the patent had been the result of an internally generated product or process, the firm would have expensed its cost of USD 40,000 as incurred, in accordance with Statement No. 2 of the Financial Accounting Standards Board.

A **copyright** is an exclusive right granted by the federal government giving protection against the illegal reproduction by others of the creator’s written works, designs, and literary productions. The finite useful life for a copyright extends to the life of the creator plus 50 years. Most publications have a limited (finite) life; a creator may amortize the cost of the copyright to expense on a straight-line basis or based upon the pattern in which the economic benefits are used up or consumed.

A **franchise** is a contract between two parties granting the franchisee (the purchaser of the franchise) certain rights and privileges ranging from name identification to complete monopoly of service. In many instances, both parties are private businesses. For example, an individual who wishes to open a hamburger restaurant may purchase a McDonald’s franchise; the two parties involved are the individual business owner and McDonald’s Corporation. This franchise would allow the business owner to use the McDonald’s name and golden arch, and would provide the owner with advertising and many other benefits. The legal life of a franchise may be limited by contract.

The parties involved in a franchise arrangement are not always private businesses. A government agency may grant a franchise to a private company. A city may give a franchise to a utility company, giving the utility company the exclusive right to provide service to a particular area.

In addition to providing benefits, a franchise usually places certain restrictions on the franchisee. These restrictions generally are related to rates or prices charged; also they may be in regard to product quality or to the particular supplier from whom supplies and inventory items must be purchased.

---

37 In 1998 Congress changed the period from 50 to 70 years. At this writing, the Supreme Court was reviewing the constitutionality of this change.
If periodic payments to the grantor of the franchise are required, the franchisee debits them to a Franchise Expense account. If a lump-sum payment is made to obtain the franchise, the franchisee records the cost in an asset account entitled Franchise and amortizes it over the finite useful life of the asset. The legal life (if limited by contract) and the economic life of the franchise may limit the finite useful life.

A **trademark** is a symbol, design, or logo used in conjunction with a particular product or company. A **trade name** is a brand name under which a product is sold or a company does business. Often trademarks and trade names are extremely valuable to a company, but if they have been internally developed, they have no recorded asset cost. However, when a business purchases such items from an external source, it records them at cost and amortizes them over their finite useful life.

A **lease** is a contract to rent property. The property owner is the grantor of the lease and is the lessor. The person or company obtaining rights to possess and use the property is the lessee. The rights granted under the lease are a **leasehold**. The accounting for a lease depends on whether it is a capital lease or an operating lease.

**Capital leases** A capital lease transfers to the lessee virtually all rewards and risks that accompany ownership of property. A lease is a capital lease if, among other provisions, it (1) transfers ownership of the leased property to the lessee at the end of the lease term or (2) contains a bargain purchase option that permits the lessee to buy the property at a price significantly below fair market value at the end of the lease term.

A capital lease is a means of financing property acquisitions; it has the same economic impact as a purchase made on an installment plan. Thus, the lessee in a capital lease must record the leased property as an asset and the lease obligation as a liability. Because a capital lease is an asset, the lessee depreciates the leased property over its useful life. The lessee records part of each lease payment as interest expense and the balance as a payment on the lease liability.

The proper accounting for capital leases for both lessees and lessors has been an extremely difficult problem. We leave further discussion of capital leases for an intermediate accounting text.

**Operating leases** A lease that does not qualify as a capital lease is an operating lease. A one-year lease on an apartment and a week's rental of an automobile are examples of operating leases. Such leases make no attempt to transfer any of the rewards and risks of ownership to the lessee. As a result, there may be no recordable transaction when a lease is signed.

In some situations, the lease may call for an immediate cash payment that must be recorded. Assume that a business signed a lease requiring the immediate payment of the annual rent of USD 15,000 for each of the first and fifth years of a five-year lease. The lessee would record the payment as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepaid Rent (+A)</td>
<td>15,000</td>
</tr>
<tr>
<td>Leasehold (+A)</td>
<td>15,000</td>
</tr>
<tr>
<td>Cash (-A)</td>
<td>30,000</td>
</tr>
</tbody>
</table>

To record first and fifth years' rent on a five-year lease.

Since the Leasehold account is actually a long-term prepaid rent account for the fifth year's annual rent, it is an intangible asset until the beginning of the fifth year. Then the Leasehold account becomes a current asset and may be transferred into a Prepaid Rent account. Accounting for the balance in the Leasehold account depends on the...
11. Plant asset disposals, natural resources, and intangible assets

terms of the lease. In the previous example, the firm would charge the USD 15,000 in the Leasehold account to expense over the fifth year only. It would charge the balance in Prepaid Rent to expense in the first year. Thus, assuming the lease year and fiscal year coincide, the entry for the first year is:

Rent Expense (-SE) 15,000  
Prepaid Rent (-A) 15,000  
To record rent expense.

The entry in the fifth year is:

Rent Expense (-SE) 15,000  
Leasehold (-A) 15,000  
To record rent expense.

The accounting for the second, third, and fourth years would be the same as for the first year. The lessee records the rent in Prepaid Rent when paid in advance for the year and then expenses it. As stated above, the lessee may transfer the amount in the Leasehold account to Prepaid Rent at the beginning of the fifth year by debiting Prepaid Rent and crediting Leasehold. If this entry was made, the previous entry would have credited Prepaid Rent.

In some cases, when a lease is signed, the lump-sum payment does not cover a specific year’s rent. The lessee debits this payment to the Leasehold account and amortizes it over the life of the lease. The straight-line method is required unless another method can be shown to be superior. Assume the USD 15,000 rent for the fifth year in the example was, instead, a lump-sum payment on the lease in addition to the annual rent payments. An annual adjusting entry to amortize the USD 15,000 over five years would read:

Rent Expense (-SE) 3,000  
Leasehold (-A) 3,000  
To amortize leasehold.

In this example, the annual rental expense is USD 18,000: USD 15,000 annual cash rent plus USD 3,000 amortization of leasehold (USD 15,000/5).

The lessee may base periodic rent on current-year sales or usage rather than being a constant amount. For example, if a lease called for rent equal to 5 per cent of current-year sales and sales were USD 400,000 in 2010, the rent for 2010 would be USD 20,000. The rent would either be paid or an adjusting entry would be made at the end of the year.

A **leasehold improvement** is any physical alteration made by the lessee to the leased property in which benefits are expected beyond the current accounting period. Leasehold improvements made by a lessee usually become the property of the lessor after the lease has expired. However, since leasehold improvements are an asset of the lessee during the lease period, the lessee debits them to a Leasehold Improvements account. The lessee then amortizes the leasehold improvements to expense over the period benefited by the improvements. The amortization period for leasehold improvements should be the shorter of the life of the improvements or the life of the lease. If the lease can (and probably will) be renewed at the option of the lessee, the life of the lease should include the option period.

As an illustration, assume that on 2010 January 2, Wolf Company leases a building for 20 years under a nonrenewable lease at an annual rental of USD 20,000, payable on each December 31. Wolf immediately incurs a cost of USD 80,000 for improvements to the building, such as interior walls for office separation, ceiling fans, and
recessed lighting. The improvements have an estimated life of 30 years. The company should amortize the USD 80,000 over the 20-year lease period, since that period is shorter than the life of the improvements, and Wolf cannot use the improvements beyond the life of the lease. If only annual financial statements are prepared, the following journal entry properly records the rental expense for the year ended 2010 December 31:

Rent Expense (or Leasehold Improvement Expense) 4,000
(-SE) Leasehold Improvements (-A) 4,000
To record amortization of leasehold improvement.
Rent Expense (-SE) 20,000
Cash (-A) 20,000
To record annual rent.

Thus, the total cost to rent the building each year equals the USD 20,000 cash rent plus the amortization of the leasehold improvements.

Although leaseholds are intangible assets, leaseholds and leasehold improvements sometimes appear in the property, plant, and equipment section of the balance sheet.

In accounting, goodwill is an intangible value attached to a company resulting mainly from the company's management skill or know-how and a favorable reputation with customers. A company's value may be greater than the total of the fair market value of its tangible and identifiable intangible assets. This greater value means that the company generates an above-average income on each dollar invested in the business. Thus, proof of a company's goodwill is its ability to generate superior earnings or income.

A goodwill account appears in the accounting records only if goodwill has been purchased. A company cannot purchase goodwill by itself; it must buy an entire business or a part of a business to obtain the accompanying intangible asset, goodwill.

To illustrate, assume that Lenox Company purchased all of Martin Company's assets for USD 700,000. Lenox also agreed to assume responsibility for a USD 350,000 mortgage note payable owed by Martin. Goodwill is the difference between the amount paid for the business including the debt assumed (USD 700,000 + USD 350,000 = USD 1,050,000) and the fair market value of the assets purchased. Notice that Lenox would use the fair market value of the assets rather than book value to determine the amount of goodwill. The following computation is for the goodwill purchased by Lenox:

Cash paid $ 700,000
Mortgage note payable 350,000
Total price paid $1,050,000
Less fair market values of individually identifiable assets:
Accounts receivable $ 95,000
Merchandise inventory 100,000
Land 240,000
Buildings 275,000
Equipment 200,000
Patents 65,000 975,000
Goodwill $ 75,000
11. **Plant asset disposals, natural resources, and intangible assets**

The USD 75,000 is the goodwill Lenox records as an intangible asset; it records all of the other assets at their fair market values, and the liability at the amount due.
Partial Balance Sheet
2010 June 30

Property, plant, and equipment

Land $30,000
Buildings $75,000
Less: Accumulated depreciation 45,000 30,000
Equipment $9,000
Less: Accumulated depreciation 1,500 7,500
Total property, plant, and equipment $67,500

Natural resources:
Mineral deposits $300,000
Less: Accumulated depreciation 100,000
Total natural resources $200,000

Intangible assets:
Patents $10,000
Goodwill 20,000 $30,000

Total intangible assets

Exhibit 94: Partial balance sheet

Specific reasons for a company's goodwill include a good reputation, customer loyalty, superior product design, unrecorded intangible assets (because they were developed internally), and superior human resources. Since these positive factors are not individually quantifiable, when grouped together they constitute goodwill. The journal entry to record the purchase is:

Accounts Receivable (+A) 95,000
Merchandise Inventory (+A) 100,000
Land (+A) 240,000
Buildings (+A) 275,000
Equipment(+A) 200,000
Patents (+A) 65,000
Goodwill(+A) 75,000
Cash (-A) 700,000
Mortgage Note Payable (+L) 350,000

To record the purchase of Martin Company's assets and assumption of mortgage note payable.

The intangible asset goodwill is not amortized. Goodwill is to be tested periodically for impairment. The amount of any goodwill impairment loss is to be recognized in the income statement as a separate line before the subtotal income from continuing operations (or similar caption). The goodwill account would be reduced by the same amount.39

Look at Exhibit 94, a partial balance sheet for ANY company. Unlike plant assets or natural resources, intangible assets usually are a net amount in the balance sheet.

38 Discussion of testing for impairment is beyond the scope of this text. For more information on such testing see SFAS No. 142.
39 SFAS No. 142. par. 18.
Analyzing and using the financial results—Total assets turnover

In determining the productivity of assets, management may compare one year's assets turnover ratio to a previous year's. **Total assets turnover** shows the relationship between the dollar volume of sales and the average total assets used in the business. To calculate this ratio:

\[
\text{Total assets turnover} = \frac{\text{Net sales}}{\text{Average total assets}}
\]

This ratio indicates the efficiency with which a company uses its assets to generate sales. When the ratio is low relative to industry standards or the company's ratio in previous years, it could indicate an over-investment in assets, a slow year in sales, or both. Thus, if the ratio is relatively low and there was no significant decrease in sales during the current year, management should identify and dispose of any inefficient equipment.

The total assets turnover in a recent year for several actual companies was as follows:

<table>
<thead>
<tr>
<th>Company</th>
<th>Net Sales Beginning of Year ($ thousands)</th>
<th>Total Assets ($ thousands)</th>
<th>Average Turnover</th>
</tr>
</thead>
<tbody>
<tr>
<td>Procter &amp; Gamble</td>
<td>$ 39,244,000</td>
<td>$ 34,366,000 $ 37,374,300</td>
<td>109.41%</td>
</tr>
<tr>
<td>Tyco International</td>
<td>28,931,900</td>
<td>32,344,300 36,374,300</td>
<td>79.54%</td>
</tr>
<tr>
<td>Kimball International</td>
<td>1,261,171</td>
<td>723,651 678,984</td>
<td>179.83%</td>
</tr>
</tbody>
</table>

These three companies compete in very different industries. However, they are all manufacturers. To see if each of these companies is performing above standard, management should compare its company's percentage to the industry's standard. In addition, calculating this ratio over approximately five years would help management see any trends indicating problems or confirm successful asset management.

This chapter concludes your study of accounting for long-term assets. In Chapter 12, you learn about classes of capital stock.

Understanding the learning objectives

- By comparing an asset's book value (cost less up-to-date accumulated depreciation) with its sales price, the company may show either a gain or a loss. If sales price is greater than book value, the company shows a gain. If sales price is less than book value, the company shows a loss. If sales price equals book value, no gain or loss results.

- When a plant asset is retired from service, the asset's cost and accumulated depreciation must be removed from the plant asset accounts.

- Plant assets are sometimes wrecked in accidents or destroyed by fire, flood, storm, and other causes. If the asset was not insured, the loss is equal to the book value. If the asset was insured, only the amount of the loss exceeding the amount to be recovered from the insurance company would be debited to a loss account.

- In exchanges of nonmonetary assets having commercial substance, the firm records the asset received at either (1) the stated cash price of the new asset or (if the cash price is not stated) (2) the known fair market value of the asset given up plus any cash paid.
In exchanges of nonmonetary assets not having commercial substance, the firm records the new asset at the book value of the old asset plus the cash paid.

An ethical perspective:
ABC corporation

In 2010, prior to the tax law change permitting the amortization of goodwill for tax purposes, ABC Corporation acquired XYZ Company for USD 10,000,000 cash. ABC acquired the following assets:

<table>
<thead>
<tr>
<th>Accounts Receivable</th>
<th>$80,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merchandise Inventory</td>
<td>Old Book Value $200,000</td>
</tr>
<tr>
<td>Buildings</td>
<td>3,000,000</td>
</tr>
<tr>
<td>Land</td>
<td>1,000,000</td>
</tr>
<tr>
<td>Equipment</td>
<td>500,000</td>
</tr>
</tbody>
</table>

An experienced appraiser with an excellent reputation established the fair market value of the assets. ABC also assumed the liability for paying XYZ's USD 50,000 of accounts payable.

John Gilbert, ABC's accountant, prepared the following journal entry to record the purchase: In explaining the entry to ABC's president, Gilbert said that the assets had to be recorded at their fair market values. He also stated that the goodwill could not be amortized for accounting purposes or tax purposes.

The president reacted with, "It is not fair that we are prohibited from amortizing goodwill when it is a part of the cost of the purchase. Besides, appraisals are very inexact, and maybe some of our other assets are worth more than the one appraiser indicated. I want you to reduce goodwill down to USD 470,000 and assign the other USD 1,500,000 to the buildings and equipment. Then, we can benefit from the depreciation on these assets. If I need to find an appraiser who will support the new allocations, I will."
When Gilbert protested, the president stated, "If you are going to have a future with us, you need to be a team player. We just cannot afford to lose those tax deductions." Gilbert feared that if he did not go along, he would soon be unemployed.

- Depletion charges usually are computed by the units-of-production method. Total cost is divided by the estimated number of units that are economically extractable from the property. This calculation provides a per unit depletion cost that is multiplied by the units extracted each year to obtain the depletion cost for that year.

- Depreciable assets located on extractive industry property should be depreciated over the shorter of the (1) physical life of the asset or (2) life of the natural resource. The periodic depreciation charges usually are computed using the units-of-production method. Using this method matches the life of the plant asset with the life of the natural resource.

- Only outright purchase costs are included in the acquisition cost of an intangible asset. If an intangible asset is internally generated, its cost is immediately expensed.

- Intangibles should be amortized over their finite useful lives. The method of amortization should be based upon the pattern in which the economic benefits are used up. If no pattern is apparent, straight-line amortization should be used.

\[
\text{Total assets turnover} = \frac{\text{Net sales}}{\text{Average total assets}}
\]

- This ratio indicates the efficiency with which a company uses its assets to generate sales.

**Demonstration problem**

**Demonstration problem A** On 2007 January 2, Darton Company purchased a machine for USD 36,000 cash. The machine has an estimated useful life of six years and an estimated salvage value of USD 1,800. Darton uses the straight-line method of depreciation.

- Compute the book value of the machine as of 2010 July 1.
- Assume the machine was disposed of on 2010 July 1. Prepare the journal entries to record the disposal of the machine under each of the following unrelated assumptions:
  - The machine was sold for USD 12,000 cash.
  - The machine was sold for USD 18,000 cash.
  - The machine and USD 24,000 cash were exchanged for a new machine that had a cash price of USD 39,000. The exchange has commercial substance.
  - The machine was completely destroyed by fire. Darton expects to recover cash of USD 10,800 from the insurance company.

**Demonstration problem B** Howard Company acquired on 2010 January 1, a tract of property containing timber at a cost of USD 8,000,000. After the timber is removed, the land will be worth about USD 3,200,000 and will be sold to another party. Costs of developing the site were USD 800,000. A building was erected at a cost of
USD 160,000. The building had an estimated physical life of 20 years and will have an estimated salvage value of USD 80,000 when the timber is gone. It was expected that 50,000,000 board feet of timber can be economically cut. During the first year, 16,000,000 board feet were cut. Howard uses the units-of-production basis to depreciate the building.

Prepare the entries to record:

a. The acquisition of the property.

b. The development costs.

c. Depletion cost for the first year.

d. Depreciation on the building for the first year.

Demonstration problem C On 2010 January 2, Bedford Company purchased a 10-year sublease on a warehouse for USD 30,000. Bedford will also pay annual rent of USD 6,000. Bedford immediately incurred costs of USD 20,000 for improvements to the warehouse, such as lighting fixtures, replacement of a ceiling, heating system, and loading dock. The improvements have an estimated life of 12 years and no residual value.

Prepare the entries to record:

a. The payment for the sublease on a warehouse.

b. The rent payment for the first year.

c. The payment for the improvements.

d. Amortization of the leasehold for the first year.

e. Amortization of the leasehold improvements for the first year.

Solution to demonstration problem

Solution to demonstration problem A

a.

DARTON COMPANY
Schedule to Compute Book Value
2010 July 1

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>$36,000</td>
</tr>
<tr>
<td>Less accumulated depreciation:</td>
<td></td>
</tr>
<tr>
<td>($35,000 - $1,800)/6 years = $5,700 per year</td>
<td>19,950</td>
</tr>
<tr>
<td>$5,700 X 31 1/2 years = $19,950</td>
<td>$16,050</td>
</tr>
<tr>
<td>Book value</td>
<td></td>
</tr>
</tbody>
</table>

b. (1)

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash (+A)</td>
<td>12,000</td>
</tr>
<tr>
<td>Accumulated Depreciation—Machinery (+A)</td>
<td>19,950</td>
</tr>
<tr>
<td>Loss from Disposal of Plant Assets (-SE)</td>
<td>4,050</td>
</tr>
<tr>
<td>Machinery (-A)</td>
<td>36,000</td>
</tr>
<tr>
<td>To record the sale of machinery at loss.</td>
<td></td>
</tr>
</tbody>
</table>

(2)

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash (+A)</td>
<td>18,000</td>
</tr>
<tr>
<td>Accumulated Depreciation—Machinery (+A)</td>
<td>19,950</td>
</tr>
<tr>
<td>Machinery (-A)</td>
<td>36,000</td>
</tr>
<tr>
<td>Gain on Disposal of Plant Assets (+SE)</td>
<td>1,950</td>
</tr>
<tr>
<td>To record sale of machinery at a gain.</td>
<td></td>
</tr>
</tbody>
</table>
11. Plant asset disposals, natural resources, and intangible assets

Machinery (new) (+A) 39,000
Accumulated Depreciation—Machinery (+A) 19,950
Loss from Disposal of Plant Asset (-SE) 1,050
Machinery (old) (-A) 36,000
Cash (-A) 24,000
To record exchange of machines.

The exchange has commercial substance.

Receivable from Insurance Company (+A) 10,800
Accumulated Depreciation—Machinery (+A) 19,950
Fire Loss (-SE) 5,250
Machinery (-A) 36,000
To record loss of machinery.

Solution to demonstration problem B

a. Land (+A) 3,200,00
   Timber Stands (+A) 0
   Cash (-A) 4,800,00 8,000,00
   To record purchase of land and timber.

b. Timber Stands (+A) 800,000
   Cash (-A) 800,000
   To record costs of development of the site.

c. Depletion (-SE) 1,792,00
   Accumulated Depletion—Timber Stands (-A) 0 1,792,00
   To record depletion for 2007.
   ($4,800,000 + $800,000/50,000,000 = $0.112 per
   board foot. $0.112 X 16,000,000 = $1,792,000.)

d. Depreciation Expense—Buildings (-SE) 25,600
   Accumulated Depreciation—Buildings (-A) 25,600
   To record depreciation expense:
   ($160,000 - $80,000)/50,000,000 board feet = $0.0016
   per board foot. $0.0016 X 16,000,000 = $25,600.

Solution to demonstration problem C

a. Leasehold (+A) 30,000
   Cash (-A) 30,000
   To record purchase of sublease on warehouse.

b. Rent Expense (-SE) 6,000
   Cash (-A) 6,000
   To record annual rent payment.

c. Leasehold Improvements (+A) 20,000
   Cash (-A) 20,000
   To record payment for leasehold improvements.

d. Rent Expense(-SE) 3,000
   Leasehold (-A) 3,000
   To record leasehold amortization for 2007:
   Annual amortization = $30,000/10 years
   = $3,000

e. Rent Expense (-SE) 2,000
   Leasehold Improvements (+A) 2,000
   To amortize leasehold improvements:
   Annual amortization = $20,000/10years
   = $2,000
Key terms

**Amortization** The term used to describe the systematic write-off of the cost of an intangible asset to expense.

**Capital lease** A lease that transfers to the lessee virtually all of the rewards and risks that accompany ownership of property.

**Commercial substance** The result if an exchange of nonmonetary assets causes future cash flows to differ significantly.

**Copyright** An exclusive right granted by the federal government giving protection against the illegal reproduction by others of the creator’s written works, designs, and literary productions.

**Depletion** The exhaustion of a natural resource; an estimate of the cost of the resource that was removed from its natural setting during the period.

**Finite Useful Life** Length of time an intangible asset is expected to contribute to the cash flows of the entity.

**Franchise** A contract between two parties granting the franchisee (the purchaser of the franchise) certain rights and privileges ranging from name identification to complete monopoly of service.

**Goodwill** An intangible value attached to a company resulting mainly from the company’s management skill or know-how and a favorable reputation with customers. Evidenced by the ability to generate an above-average rate of income on each dollar invested in the business.

**Intangible assets** Items that have no physical characteristics but are of value because of the advantages or exclusive privileges and rights they provide to a business.

**Lease** A contract to rent property. Grantor of the lease is the lessor; the party obtaining the rights to possess and use property is the lessee.

**Leasehold** The rights granted under a lease.

**Leasehold improvement** Any physical alteration made by the lessee to the leased property in which benefits are expected beyond the current accounting period.

**Natural resources** Resources supplied by nature, such as ore deposits, mineral deposits, oil reserves, gas deposits, and timber stands supplied by nature.

**Operating lease** A lease that does not qualify as a capital lease.

**Patent** A right granted by the federal government giving the owner the exclusive right to manufacture, sell, lease, or otherwise benefit from an invention for a limited period.

**Research and development (R&D) costs** Costs incurred in a planned search for new knowledge and in translating such knowledge into a new product or process.

**Total assets turnover** Equal to Net sales/Average total assets. This ratio indicates the efficiency with which a company uses its assets to generate sales.

**Trademark** A symbol, design, or logo used in conjunction with a particular product or company.

**Trade name** A brand name under which a product is sold or a company does business.

**Wasting assets** See Natural resources.

Self-test

**True-false**

Indicate whether each of the following statements is true or false.

When a plant asset is still being used after it has been fully depreciated, depreciation can be taken in excess of its cost.

In an exchange of nonmonetary assets having commercial substance, the new asset is recorded at the fair market value of the asset received or the fair market value of the asset given up plus cash paid, whichever is more clearly evident.

In calculating depletion, the residual value of acquired land containing an ore deposit is included in total costs subject to depletion.
11. Plant asset disposals, natural resources, and intangible assets

All recorded intangible assets are subject to amortization.

**Multiple-choice**

Select the best answer for each of the following questions.

When a fully depreciated asset is still in use:

a. Prior years’ depreciation should be adjusted.

b. The cost should be adjusted to market value.

c. Part of the depreciation should be reversed.

d. The cost and accumulated depreciation should remain in the ledger and no more depreciation should be taken.

e. It should be written off the books.

A truck costing USD 45,000 and having an estimated salvage value of USD 4,500 and an original life of five years is exchanged for a new truck. The cash price of the new truck is USD 57,000, and a trade-in allowance of USD 22,500 is received. The old truck has been depreciated for three years using the straight-line method. The new truck would be recorded at:

a. USD 55,200.

b. USD 57,000.

c. USD 34,500.

d. USD 43,200.

e. None of the above.

Land containing a mine having an estimated 1,000,000 tons of economically extractable ore is purchased for USD 375,000. After the ore deposit is removed, the land will be worth USD 75,000. If 100,000 tons of ore are mined and sold during the first year, the depletion cost charged to expense for the year is:

a. USD 300,000.

b. USD 37,500.

c. USD 30,000.

d. USD 375,000.

e. None of the above.

Bren Company purchased a patent for USD 36,000. The patent is expected to have a finite life of 10 years even though its legal life is 17 years. The amortization for the first year is:

a. USD 36,000.

b. USD 3,600.

c. USD 2,118.
Questions

➢ When depreciable plant assets are sold for cash, how is the gain or loss measured?

➢ A plant asset that cost USD 27,000 and has a related accumulated depreciation account balance of USD 27,000 is still being used in business operations. Would it be appropriate to continue recording depreciation on this asset? Explain. When should the asset's cost and accumulated depreciation be removed from the accounting records?

➢ A machine and USD 22,500 cash were exchanged for a delivery truck. The exchange has commercial substance. How should the cost basis of the delivery truck be measured?

➢ A plant asset was exchanged for a new asset of a similar type. How is the cost of the new asset determined?

➢ When nonmonetary assets not having commercial substance are exchanged, a resulting gain is not recognized. Discuss why this is so.

➢ What is the proper accounting treatment for the costs of removing or dismantling a company's old plant assets?

➢ Distinguish between depreciation, depletion, and amortization. Name two assets that are subject to depreciation, to depletion, and to amortization.

➢ Distinguish between tangible and intangible assets, and classify the assets named in part (a) accordingly.

➢ A building with an estimated physical life of 40 years was constructed at the site of a coal mine. The coal mine is expected to be completely exhausted within 20 years. Over what length of time should the building be depreciated, assuming the building will be abandoned after all the coal has been extracted?

➢ What are the characteristics of intangible assets? Give an example of an asset that has no physical existence but is not classified as an intangible asset.

➢ What reasons justify the immediate expensing of most research and development costs?

➢ Over what length of time should intangible assets be amortized?

➢ Should costs incurred on internally generated intangible assets be capitalized in asset accounts?

➢ Describe the typical accounting for a patent.

➢ During 2010, Hardy Company incurred USD 123,000 of research and development costs in its laboratory to develop a patent that was granted on 2010 December 29. Legal fees (outside counsel)
and other costs associated with registration of the patent totaled USD 22,800. What amount should be recorded as a patent on 2010 December 29?

➢ What is a capital lease? What features may characterize a capital lease?

➢ What is the difference between a leasehold (under an operating lease contract) and a leasehold improvement? Is there any difference in the accounting procedures applicable to each?

➢ Walt Company leased a tract of land for 40 years at an agreed annual rental fee of USD 18,000. The effective date of the lease was 2009 July 1. During the last six months of 2009, Walt constructed a building on the land at a cost of USD 450,000. The building was placed in operation on 2010 January 2, at which time it was estimated to have a physical life of 50 years. Over what period should the building be depreciated? Why?

➢ You note that a certain store seems to have a steady stream of regular customers, a favorable location, courteous employees, high-quality merchandise, and a reputation for fairness in dealing with customers, employees, and suppliers. Does it follow automatically that this business should have goodwill recorded as an asset? Explain.

Exercises

Exercise A Plant equipment originally costing USD 32,400, on which USD 21,600 of up-to-date depreciation has been accumulated, was sold for USD 8,100.

a. Prepare the journal entry to record the sale.

b. Prepare the entry to record the sale of the equipment if USD 90 of removal costs were incurred to allow the equipment to be moved.

Exercise B On 2009 August 31, Hutch Company sold a truck for USD 6,900 cash. The truck was acquired on 2006 January 1, at a cost of USD 17,400. Depreciation of USD 10,800 on the truck has been recorded through 2008 December 31, using the straight-line method, four-year expected useful life, and an expected salvage value of USD 3,000.

Prepare the journal entries to update the depreciation on the truck on 2009 August 31, and to record the sale of the truck.

Exercise C A machine costing USD 120,000, on which USD 90,000 of up-to-date depreciation has been accumulated, was completely destroyed by fire. What journal entry should record the machine’s destruction and the resulting fire loss under each of the following unrelated assumptions?

a. The machine was not insured.

b. The machine was insured, and it is estimated that USD 22,500 will be recovered from the insurance company.

Exercise D Kale Company owned an automobile acquired on 2007 January 1, at a cash cost of USD 35,100; at that time, the automobile was estimated to have a useful life of four years and a USD 2,700 salvage value. Depreciation has been recorded through 2009 December 31, on a straight-line basis. On 2010 January 1, the
automobile was traded for a new automobile. The old automobile had a fair market value (trade-in allowance) of USD 6,750. Cash of USD 31,050 was paid. The exchange has commercial substance.

Prepare the journal entry to record the trade-in under generally accepted accounting principles.

**Exercise E** Equipment costing USD 330,000, on which USD 225,000 of up-to-date accumulated depreciation has been recorded, was disposed of on 2009 January 2. What journal entries are required to record the equipment’s disposal under each of the following unrelated assumptions?

a. The equipment was sold for USD 120,000 cash.

b. The equipment was sold for USD 87,000 cash.

c. The equipment was retired from service and hauled to the junkyard. No material was salvaged.

d. The equipment was exchanged for similar equipment having a cash price of USD 450,000. A trade-in allowance of USD 150,000 from the cash price was received, and the balance was paid in cash. The exchange has no commercial substance.

e. The equipment was exchanged for similar equipment having a cash price of USD 450,000. A trade-in allowance of USD 75,000 was received, and the balance was paid in cash. The exchange has commercial substance.

**Exercise F** Nola Mining Company purchased a tract of land containing ore for USD 630,000. After spending USD 90,000 in exploration costs, the company determined that 600,000 tons of ore existed on the tract but only 500,000 tons could be economically removed. No other costs were incurred. When the company finishes with the tract, it estimates the land will be worth USD 180,000. Determine the depletion cost per ton.

**Exercise G** Boyd Company paid USD 7,200,000 for the right to extract all of the mineral-bearing ore, estimated at 10 million tons, that can be economically extracted from a certain tract of land. During the first year, Boyd Company extracted 1,000,000 tons of the ore and sold 800,000 tons. What part of the USD 7,200,000 should be charged to expense during the first year?

**Exercise H** The Slate Mining Company acquired a tract of land for mining purposes and erected a building on-site at a cost of USD 675,000 and having no salvage value. Though the building has a useful life of 10 years, the mining operations are expected to last only 6 years. The company has determined that 800,000 tons of ore exist on the tract but only 600,000 tons can be economically removed. If 100,000 tons of ore are extracted in the first year of operations, what is the appropriate depreciation charge using the units-of-production method?

**Exercise I** Talse Company purchased a patent on 1995 January 1, at a total cost of USD 61,200. In 2006 January, the company hired an outside law firm and successfully defended the patent in a lawsuit. The legal fees amounted to USD 13,500. What will be the amount of patent cost amortized in 2009? (The finite useful life of the patent is the same as its legal life—17 years.)

**Exercise J** Don Jackson paid Hungry Hannah’s Hamburgers USD 54,000 for the right to operate a fast-food restaurant in Thomasville under the Hungry Hannah’s name. Jackson also agreed to pay an operating fee of 0.5 per cent of sales for advertising and other services rendered by Hungry Hannah’s. Jackson began operations on 2009 January 2. Sales for 2009 amounted to USD 540,000. The finite useful life of the franchise is 40 years.
11. Plant asset disposals, natural resources, and intangible assets

Give the entries to record the payment of the USD 54,000 and to record expenses incurred relating to the right to use the Hungry Hannah’s name.

**Exercise K** Lem Company leased the first three floors in a building under an operating lease contract for a 10-year period beginning 2009 January 1. The company paid USD 240,000 in cash (not representing a specific period’s rent) and agreed to make annual payments equal to 1 per cent of the first USD 1,500,000 of sales and 0.5 per cent of all sales over USD 1,500,000. Sales for 2009 amounted to USD 4,500,000. Payment of the annual amount will be made in January 2010.

Prepare journal entries to record the cash payment of 2009 January 1, and the proper expense to be recognized for the use of the space in the leased building for 2009.

**Exercise L** Rye Company purchased all of the assets of Shef Company for USD 900,000. Rye Company also agreed to assume responsibility for Shef Company’s liabilities of USD 90,000. The fair market value of the assets acquired was USD 810,000. How much goodwill should be recorded in this transaction? Give the journal entry to record this transaction.

**Problems**

**Problem A** Orr Company traded in an automobile that cost USD 18,000 and on which USD 15,000 of up-to-date depreciation has been recorded for a new automobile with a cash price of USD 34,500. The company received a trade-in allowance (its fair value) for the old automobile of USD 2,100 and paid the balance in cash. The exchange has commercial substance.

Record the exchange of automobiles.

**Problem B** On 2007 January 2, Blake Company purchased a delivery truck for USD 78,750 cash. The truck has an estimated useful life of six years and an estimated salvage value of USD 6,750. The straight-line method of depreciation is being used.

a. Prepare a schedule showing the computation of the book value of the truck on 2009 December 31.

b. Assume the truck is to be disposed of on 2010 July 1. Prepare the journal entry to record depreciation for the six months ended 2010 June 30.

c. Prepare the journal entries to record the disposal of the truck on 2010 July 1, under each of the following unrelated assumptions:

   i. The truck was sold for USD 26,250 cash.
   ii. The truck was sold for USD 48,000 cash.
   iii. The truck was retired from service, and it is expected that USD 20,625 will be received from the sale of salvaged materials.
   iv. The truck and USD 60,000 cash were exchanged for office equipment that had a cash price of USD 105,000. The exchange has commercial substance.
   v. The truck and USD 67,500 cash were exchanged for a new delivery truck that had a cash price of USD 112,500. The exchange has no commercial substance.
vi. The truck was completely destroyed in an accident. Cash of USD 25,500 is expected to be recovered from the insurance company.

**Problem C** Eagle Moving Company purchased a new moving van on 2009 October 1. The cash price of the new van was USD 33,750, and the company received a trade-in allowance of USD 5,600 for a 2007 model. The balance was paid in cash. The 2007 model had been acquired on 2007 January 1, at a cost of USD 22,500. Depreciation has been recorded through 2008 December 31, on a straight-line basis, with three years of expected useful life and no expected salvage value. The exchange has no commercial substance.

Prepare journal entries to update the depreciation and to record the exchange of the moving vans.

**Problem D** On 2009 January 1, Moyer Company had the following balances in some of its accounts:

<table>
<thead>
<tr>
<th>Asset</th>
<th>Accumulated Depreciation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land</td>
<td>$ 624,000</td>
</tr>
<tr>
<td>Leasehold</td>
<td>780,000</td>
</tr>
<tr>
<td>Buildings</td>
<td>3,425,760</td>
</tr>
<tr>
<td>Equipment</td>
<td>2,995,200</td>
</tr>
<tr>
<td>Trucks</td>
<td>449,280</td>
</tr>
</tbody>
</table>

- The leasehold covers a plot of ground leased on 2005 January 1, for a period of 20 years.
- Building No. 1 is on the owned land and was completed on 2008 July 1, at a cost of USD 1,965,600; its life is set at 40 years with no salvage value. Building No. 2 is on the leased land and was completed on 2005 July 1, at a cost of USD 1,460,160; its life is also set at 40 years with no expected salvage value.
- The equipment had an expected useful life of eight years with no estimated salvage value.
- Truck A, purchased on 2007 January 1, at a cost of USD 149,760, had an expected useful life of 2 1/2 years and a salvage value of USD 9,360. Truck B, purchased on 2007 July 1, at a cost of USD 131,040, had an expected life of two years and an estimated salvage value of USD 21,840. Truck C, purchased on 2008 July 1, at a cost of USD 168,480, had an expected life of three years and an estimated salvage value of USD 21,060.

The following transactions occurred in 2009:

- Jan. 2 Rent for 2009 on leased land was paid, USD 87,360.
- April 1 Truck B was traded in for truck D. The cash price of the new truck was USD 149,760. A trade-in allowance of USD 28,080 was granted from the cash price. The balance was paid in cash. Truck D has an expected life of 20 years and an estimated salvage value of USD 9,360. The exchange has commercial substance.
- 1 Truck A was sold for USD 28,080 cash.

Prepare journal entries to record the 2009 transactions and the necessary 2009 December 31, adjusting entries, assuming a calendar-year accounting period. Use the straight-line depreciation method.

**Problem D** On 2009 January 2, York Mining Company acquired land with ore deposits at a cash cost of USD 1,800,000. Exploration and development costs amounted to USD 192,000. The residual value of the land is expected to be USD 360,000. The ore deposits contain an estimated 6 million tons. Present technology will allow the economical extraction of only 85 per cent of the total deposit. Machinery, equipment, and temporary sheds were
11. Plant asset disposals, natural resources, and intangible assets

installed at a cost of USD 255,000. The assets will have no further value to the company when the ore body is exhausted; they have a physical life of 12 years. In 2007, 200,000 tons of ore were extracted. The company expects the mine to be exhausted in 10 years, with sharp variations in annual production.

a. Compute the depletion charge for 2009. Round to the nearest cent.

b. Compute the depreciation charge for 2009 under the units-of-production method.

c. If all other mining costs, except depletion, amounted to USD 1,260,000, what was the average cost per ton mined in 2009? (The depreciation calculated in b is included in the USD 1,260,000.)

**Problem E** East Company spent USD 249,900 to purchase a patent on 2009 January 2. Management assumes that the patent’s finite useful life is 17 years. In January 2010, the company hired an outside law firm and successfully defended the patent in a lawsuit at a cost of USD 48,000. Also, in January 2010, the company paid USD 72,000 to obtain patents that could, if used by competitors, make the earlier East patent useless. The purchased patents will never be used.

Give the entries for 2009 and 2010 to record the information relating to the patents.

**Problem F** Following are selected transactions and other data relating to Long Company for the year ended 2009 December 31.

a. The company rented the second floor of a building for five years on 2009 January 2, and paid the annual rent of USD 18,000 for the first and fifth years in advance.

b. In 2008, the company incurred legal fees of USD 54,000 paid to an outside law firm in applying for a patent and paid a fee of USD 18,000 to a former employee who conceived a device that substantially reduced the cost of manufacturing one of the company’s products. The patent on the device has a market value of USD 540,000 and is expected to be useful for 10 years.

c. In 2008, the company entered into a 10-year operating lease on several floors of a building, paying USD 36,000 in cash immediately and agreeing to pay USD 18,000 at the end of each of the 10 years of life in the lease. The company then incurred costs of USD 72,000 to install partitions, shelving, and fixtures. These items would normally last 25 years.

d. The company spent USD 21,600 promoting a trademark in a manner that it believed enhanced the value of the trademark considerably. The trademark has an indefinite life.

e. The company incurred costs amounting to USD 180,000 in 2008 and USD 234,000 in 2009 for research and development of new products that are expected to enhance the company’s revenues for at least five years.

f. The company paid USD 180,000 to the author of a book that the company published on 2009 July 2. Sales of the book are expected to be made over a two-year period from that date.

For each of the situations just described, prepare only the journal entries to record the expense applicable to 2009.
Alternate problems

Alternate problem A Ray, Inc., purchased a new 2010 model automobile on 2010 December 31. The cash price of the new automobile was USD 28,080, from which Ray received a trade-in allowance of USD 4,320 for a 2008 model traded in. The 2008 model had been acquired on 2008 January 1, at a cost of USD 20,700. Depreciation has been recorded on the 2008 model through 2009 December 31, using the straight-line method, an expected four-year useful life, and an expected salvage value of USD 2,700. The exchange has commercial substance.

a. Record depreciation expense for 2010.

b. Prepare the journal entries needed to record the exchange of automobiles.

Alternate problem B On 2007 January 1, Wood Company purchased a truck for USD 43,200 cash. The truck has an estimated useful life of six years and an expected salvage value of USD 5,400. Depreciation on the truck was computed using the straight-line method.

a. Prepare a schedule showing the computation of the book value of the truck on 2009 December 31.

b. Prepare the journal entry to record depreciation for the six months ended 2010 June 30.

c. Prepare journal entries to record the disposal of the truck on 2010 June 30, under each of the following unrelated assumptions:

(a) The truck was sold for USD 3,600 cash.

(b) The truck was sold for USD 25,200 cash.

(c) The truck was scrapped. Used parts valued at USD 6,660 were salvaged.

(d) The truck (which has a fair market value of USD 10,800) and USD 32,400 of cash were exchanged for a used back hoe that did not have a known market value. The transaction has commercial substance.

(e) The truck and USD 29,700 cash were exchanged for another truck that had a cash price of USD 51,300. The exchange has no commercial substance.

(f) The truck was stolen July 1, and insurance proceeds of USD 7,560 were expected.

Alternate problem C Kine Company purchased a new Model II computer 2009 October 1. Cash price of the new computer was USD 24,960; Jackson received a trade-in allowance of USD 9,300 from the cash price for a Model I computer. The old computer was acquired on 2007 January 1, at a cost of USD 23,040. Depreciation has been recorded through 2008 December 31, on a straight-line basis, with an estimated useful life of four years and USD 3,840 expected salvage value. The exchange has commercial substance.

Prepare the journal entries to record the exchange.

Alternate problem D On 2009 July 1, Morgan Company had the following balances in some of its accounts:

<table>
<thead>
<tr>
<th>Asset</th>
<th>Accumulated Depreciation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land</td>
<td>$ 672,000</td>
</tr>
<tr>
<td>Leasehold</td>
<td>252,000</td>
</tr>
</tbody>
</table>
11. Plant asset disposals, natural resources, and intangible assets

<table>
<thead>
<tr>
<th></th>
<th>Buildings</th>
<th>Equipment</th>
<th>Trucks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>3,151,680</td>
<td>1,370,880</td>
<td>238,560</td>
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<tr>
<td>Deprec.</td>
<td>369,768</td>
<td>436,800</td>
<td>71,652</td>
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</tbody>
</table>

The leasehold covers a plot of ground leased on 2004 July 1, for a period of 25 years under an operating lease.

The office building is on the leased land and was completed on 2005 July 1, at a cost of USD 967,680; its physical life is set at 40 years. The factory building is on the owned land and was completed on 2004 July 1, at a cost of USD 2,184,000; its life is also set at 40 years with no expected salvage value.

The equipment has a 15-year useful life with no expected salvage value.

The company owns three trucks—A, B, and C. Truck A, purchased on 2007 July 1, at a cost of USD 53,760, had an expected useful life of three years and a salvage value of USD 3,360. Truck B, purchased on 2008 January 2, at a cost of USD 84,000, had an expected life of four years and an estimated salvage value of USD 6,720. Truck C, purchased on 2009 January 2, at a cost of USD 100,800, had an expected life of five years and an estimated salvage value of USD 10,080.

The following transactions occurred in the fiscal year ended 2010 June 30:

2009

July 1 Rent for 2009 July 1, through 2010 June 30, on leased land was paid, USD 31,920.

Oct. 1 Truck A was traded in on truck D. Cash price of the new truck was USD 107,520. Cash of USD 90,720 was paid. Truck D has an expected life of four years and a salvage value of USD 5,880. The exchange has no commercial substance.

2010

Feb. 2 Truck B was sold for USD 47,040 cash.

June 1 Truck C was completely demolished in an accident. The truck was not insured.

Prepare journal entries to record these transactions and the necessary 2010 June 30, adjusting entries. Use the straight-line depreciation method.

Alternate problem E In December 2008, Brown Company acquired a mine for USD 2,700,000. The mine contained an estimated 10 million tons of ore. It was also estimated that the land would have a value of USD 240,000 when the mine was exhausted and that only 4 million tons of ore could be economically extracted. A building was erected on the property at a cost of USD 360,000. The building had an estimated useful life of 35 years and no salvage value. Specialized mining equipment was installed at a cost of USD 495,000. This equipment had an estimated useful life of seven years and an estimated USD 33,000 salvage value. The company began operating on 2009 January 1, and put all of its assets into use on that date. During the year ended 2009 December 31, 400,000 tons of ore were extracted. The company decided to use the units-of-production method to record depreciation on the building and the straight-line method to record depreciation on the equipment.

Prepare journal entries to record the depletion and depreciation charges for the year ended 2009 December 31. Show calculations.
Alternate problem F Trask Company purchased a patent for USD 108,000 on 2009 January 2. The patent was estimated to have a finite life of 10 years. The USD 108,000 cost was properly charged to an asset account and amortized in 2009. On 2010 January 1, the company incurred legal and court costs of USD 32,400 in a successful defense of the patent in a lawsuit. The legal work was performed by an outside law firm.

a. Compute the patent amortization expense for 2009 and give the entry to record it.

b. Compute the patent amortization expense for 2010 and give the entry to record it.

Alternate problem G Selected transactions and other data for Grant Company:

a. The company purchased a patent in early January 2006 for USD 144,000 and began amortizing it over its finite life of 10 years. In early January 2008, the company hired an outside law firm and successfully defended the patent in an infringement suit at a cost of USD 38,400.

b. Research and development costs incurred in 2008 of USD 43,200 were expected to provide benefits over the three succeeding years.

c. On 2009 January 2, the company rented space in a warehouse for five years at an annual fee of USD 9,600. Rent for the first and last years was paid in advance.

d. A total of USD 96,000 was spent uniformly throughout 2009 by the company in promoting its lesser known trademark, which is expected to have a finite useful life of 20 years.

e. In January 2007, the company purchased all of the assets and assumed all of the liabilities of another company, paying USD 192,000 more than the fair market value of all identifiable assets acquired, less the liabilities assumed. The company expects the cash flow benefits for which it paid the USD 192,000 to last 10 years (finite useful life).

For each of these unrelated transactions, prepare journal entries to record only those entries (required for 2009. Note any items that do not require an entry in 2009.

Beyond the numbers-Critical thinking

Business decision case A During your audit examination of the Shirley Company's Plant, Property, and Equipment accounts, the following transaction came to your attention. On 2009 January 2, machine A was exchanged for machine B. Shirley Company acquired machine A for USD 90,000 on 2007 January 2. Machine A had an estimated useful life of four years and no salvage value, and the machine was depreciated on the straight-line basis. Machine B had a cash price of USD 108,000. In addition to machine A, cash of USD 30,000 was given up in the exchange. Machine B has an estimated useful life of five years and no salvage value, and the machine is being depreciated using the straight-line method. The exchange has no commercial substance. Upon further analysis, you discover that the company recorded the transaction as an exchange of nonmonetary assets having commercial substance instead of one not having commercial substance. You must now determine the following:

a. What journal entry did the Shirley Company make when it recorded the exchange of machines? (Show computations.)

b. What journal entry should the Shirley Company have made to record the exchange of machines?
11. Plant asset disposals, natural resources, and intangible assets

c. Assume the error was discovered on 2010 December 31, before adjusting journal entries have been made. What journal entries should be made to correct the accounting records? (Adjustments of prior years' net income because of errors should be debited or credited to Retained Earnings.) What adjusting journal entry should be made to record depreciation for 2010? (Ignore income taxes.)

d. What effect did the error have on reported net income for 2009? (Ignore income taxes.)

e. How should machine B be reported on the 2010 December 31, balance sheet?

Business decision case B Currently, many corporations are looking for acquisition opportunities. Tyre, Inc., is trying to decide whether to buy Amite Company or Beauman Company. Tyre, Inc., has hired you as a consultant to analyze the two companies' financial information and to determine the more advantageous acquisition. Your review of the companies' books has revealed that both Amite and Beauman have assets with the following book values and fair market values:
11. Plant asset disposals, natural resources, and intangible assets

<table>
<thead>
<tr>
<th></th>
<th>Book Value</th>
<th>Fair Market Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts receivable</td>
<td>$150,000</td>
<td>$150,000</td>
</tr>
<tr>
<td>Inventories</td>
<td>450,000</td>
<td>750,000</td>
</tr>
<tr>
<td>Land</td>
<td>375,000</td>
<td>675,000</td>
</tr>
<tr>
<td>Buildings</td>
<td>450,000</td>
<td>1,050,000</td>
</tr>
<tr>
<td>Equipment</td>
<td>180,000</td>
<td>300,000</td>
</tr>
<tr>
<td>Patents</td>
<td>120,000</td>
<td>150,000</td>
</tr>
</tbody>
</table>

Liabilities assumed on the purchase of either company include accounts payable, USD 300,000, and notes payable, USD 75,000.

The only difference between the companies is that Amite has net income that is about average for the industry, while Beauman's net income is greatly above average for the industry.

Top-level management at Tyre, Inc., has asked you to respond in writing to the following possible situations:

a. Assume Tyre, Inc., can buy Amite Company for USD 2,700,000 or Beauman Company for USD 3,450,000. Prepare the journal entries to record the acquisition of Amite Company and Beauman Company. What accounts for the difference between the purchase price of the two companies?

b. Assume Tyre, Inc., can buy either company for USD 2,700,000. Write a report for Tyre, Inc., advising which company to buy.

Annual report analysis C The mission of Rational Software Corporation is to ensure the success of customers constructing the software systems that they depend on.

Using the following excerpts from Rational Software's annual reports, calculate the firm's total assets turnover for 2004 and 2003. (Amounts are in USD thousands.)

<table>
<thead>
<tr>
<th></th>
<th>2004</th>
<th>2003</th>
<th>2002</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net sales</td>
<td>$814,935</td>
<td>$572,190</td>
<td>$411,816</td>
</tr>
<tr>
<td>Total assets</td>
<td>1,709,323</td>
<td>1,225,776</td>
<td>453,956</td>
</tr>
</tbody>
</table>

In a written report, discuss the meaning of the total assets turnover ratio and what the ratio means to management and investors. Use the total assets turnover ratios you computed for Rational Software as an example in your report.

Ethics case D Based on the situation described in the ethics case regarding ABC Corporation, respond in writing to the following questions.

a. Depending on his actions, what are the possible consequences for John Gilbert in this situation?

b. Assuming that the president cannot find another appraiser to support the new allocations, what would you do if you were Gilbert?

c. If the president can find a reputable appraiser to support these new allocations, what would you do if you were Gilbert?

Group project E In teams of two or three students, find a recent annual report that includes intangible assets on the balance sheet. Select one member of each team to give an informal presentation discussing intangible asset disclosures on the face of the statements and in the notes to the financial statements. All members should be prepared to discuss intangible asset disclosures from their annual report in detail.
Group project F In a group of one or two other students, go to the library and locate *Statement of Financial Accounting Standards No. 2*, "Accounting for Research and Development Costs", published by the Financial Accounting Standards Board. Write a report to your instructor giving the highlights of the standard. For instance, what alternatives were considered and why did the board conclude that all research and development costs should be expensed when incurred?

Group project G In a group of one or two other students, go to the library and locate *Statement of Financial Accounting Standards No. 121*, "Accounting for the Impairment of Long-Lived Assets and for Long-Lived Assets to Be Disposed Of", published by the Financial Accounting Standards Board. Write a report to your instructor giving the highlights of the standard. For instance, what does "impairment" mean and what are its causes? How can one determine that impairment of an asset has possibly occurred? Also review some of the background information as to why this was important enough for the FASB to act.

Using the Internet—A view of the real world
Visit the Accounting News Network at Microsoft’s website:

http://sba.microsoft.com/apnews/default.asp

Click on each icon to investigate the information available at this site. Browse any of the areas that look interesting. How would accounting practitioners make good use of this site? In a report to your instructor, summarize the features available at this site.

Visit the Small Business Administration site at:

http://www.sba.gov

Suppose you wanted to start a small business. What helpful information would you find at this site? Would this site provide information on how to finance the business? Browse around this site to see what it offers. Then write a report to your instructor summarizing the types of helpful information this site provides.

Answers to self-test

True-false

False. No more depreciation can be taken on a fully depreciated plant asset.

True. The new asset is recorded at the fair market value of the asset received or given up, whichever is more clearly evident.

False. The residual value of land should be deducted from total costs subject to depletion.

False. Only intangible assets with finite useful lives should be amortized.

Multiple-choice

d. The cost and accumulated depreciation should not be removed from the accounts until the disposal of the asset.

a. On the date of exchange, the book value of the old truck is USD 20,700 (USD 45,000 minus accumulated depreciation of USD 24,300). The trade-in allowance of USD 22,500 indicates a gain on exchange of USD 1,800. In an exchange of nonmonetary assets not having commercial substance, a gain is not recognized, but reduces the cost
11. Plant asset disposals, natural resources, and intangible assets

of a new asset. Therefore, the cost of the new truck is USD 55,200 (USD 57,000 minus USD 1,800), and no gain is recognized.

c. The depletion charge for the first year is:

\[
\text{Depletion charge per ton} = \frac{\text{USD} \ 375,000 - \text{USD} \ 75,000}{1,000,000} \\
= \text{USD} \ 0.30
\]

Depletion charge for the year = USD 0.30 × 100,000

= USD 30,000

Since all of the ore that was extracted was sold, all of the USD 30,000 is expensed as cost of ore sold.

b. The patent is amortized over 10 years:

\[
\text{Annual amortization expense} = \frac{\text{USD} \ 36,000}{10} \\
= \text{USD} \ 3,600
\]
12. Stockholders' equity: Classes of capital stock

Learning objectives
After studying this chapter, you should be able to:

• State the advantages and disadvantages of the corporate form of business.

• List the values commonly associated with capital stock and give their definitions.

• List the various kinds of stock and describe the differences between them.

• Present in proper form the stockholders’ equity section of a balance sheet.

• Account for the issuances of stock for cash and other assets.

• Determine book values of both preferred and common stock.

• Analyze and use the financial results—return on average common stockholders’ equity.

The accountant as a corporate treasurer
Most people think of the stock market as a place to buy and sell stock. However, few people give much thought to the other side of this transaction. The original purpose of the stock market is to allow corporations to raise the money needed to expand into new markets, invent new products, open new stores, and create new jobs. The initial public issuance of stock (i.e. going public) is one of the most significant milestones in the life of a public company.

For most individual investors, trading is done by stockbrokers. Who handles the stock transactions within a company? The treasurer or the person that performs the treasury functions is this person. This role requires someone with a strong background in accounting and finance.

When a company decides to issue bonds or additional shares of stock, the treasurer is the person responsible for executing the transaction at the lowest cost to the entity. The treasurer works closely with investment bankers and lawyers to get the stocks or bonds marketed and issued in accordance with state and federal laws. When a company issues stock for the first time (initial public offering, or IPO), the task requires a thorough review of the financial position of the company and the public disclosure of this information for perhaps the first time. The treasurer/accountant must prepare what is called a prospectus. Among other things, the prospectus includes financial accounting information that is used in setting the price of the IPO.

The treasurer maintains custody of, or has access to, stocks owned by an entity and stock that is under the control of the entity. The treasurer also plays a pivotal role in the distribution of cash and stock dividends. The primary function of this position is controlling the cash inflows and outflows of the entity. A career as a corporate treasurer can involve the oversight of billions of dollars of stock, and the individual can earn a six-figure salary.
In this chapter, you study the corporate form of business organization in greater detail than in preceding chapters. Although corporations are fewer in number than single proprietorships and partnerships, corporations possess the bulk of our business capital and currently supply us with most of our goods and services.

This chapter discusses the advantages and disadvantages of the corporation, how to form and direct a corporation, and some of the unique situations encountered in accounting for and reporting on the different classes of capital stock. It is written from a US perspective, so you should be aware that laws and common practices may be different in other countries.

The corporation

A corporation is an entity recognized by law as possessing an existence separate and distinct from its owners; that is, it is a separate legal entity. Endowed with many of the rights and obligations possessed by a person, a corporation can enter into contracts in its own name; buy, sell, or hold property; borrow money; hire and fire employees; and sue and be sued.

Corporations have a remarkable ability to obtain the huge amounts of capital necessary for large-scale business operations. Corporations acquire their capital by issuing shares of stock; these are the units into which corporations divide their ownership. Investors buy shares of stock in a corporation for two basic reasons. First, investors expect the value of their shares to increase over time so that the stock may be sold in the future at a profit. Second, while investors hold stock, they expect the corporation to pay them dividends (usually in cash) in return for using their money. Chapter 13 discusses the various kinds of dividends and their accounting treatment.

Advantages of the corporate form of business

Corporations have many advantages over single proprietorships and partnerships. The major advantages a corporation has over a single proprietorship are the same advantages a partnership has over a single proprietorship. Although corporations have more owners than partnerships, both have a broader base for investment, risk, responsibilities, and talent than do single proprietorships. Since corporations are more comparable to partnerships than to single proprietorships, the following discussion of advantages contrasts the partnership with the corporation.

- Easy transfer of ownership. In a partnership, a partner cannot transfer ownership in the business to another person if the other partners do not want the new person involved in the partnership. In a publicly held (owned by many stockholders) corporation, shares of stock are traded on a stock exchange between unknown parties; one owner usually cannot dictate to whom another owner can or cannot sell shares.

- Limited liability. Each partner in a partnership is personally responsible for all the debts of the business. In a corporation, the stockholders are not personally responsible for its debts; the maximum amount a stockholder can lose is the amount of his or her investment. However, when a small, closely held corporation (owned by only a few stockholders) borrows money, banks and lending institutions often require an officer of the small corporation to sign the loan agreement. Then, the officer has to repay the loan if the corporation does not.
Continuous existence of the entity. In a partnership, many circumstances, such as the death of a partner, can terminate the business entity. These same circumstances have no effect on a corporation because it is a legal entity, separate and distinct from its owners.

Easy capital generation. The easy transfer of ownership and the limited liability of stockholders are attractive features to potential investors. Thus, it is relatively easy for a corporation to raise capital by issuing shares of stock to many investors. Corporations with thousands of stockholders are not uncommon.

Professional management. Generally, the partners in a partnership are also the managers of that business, regardless of whether they have the necessary expertise to manage a business. In a publicly held corporation, most of the owners (stockholders) do not participate in the day-to-day operations and management of the entity. They hire professionals to run the business on a daily basis.

Separation of owners and entity. Since the corporation is a separate legal entity, the owners do not have the power to bind the corporation to business contracts. This feature eliminates the potential problem of mutual agency that exists between partners in a partnership. In a corporation, one stockholder cannot jeopardize other stockholders through poor decision making.

The corporate form of business has the following disadvantages:

Double taxation. Because a corporation is a separate legal entity, its net income is subject to double taxation. The corporation pays a tax on its income, and stockholders pay a tax on corporate income received as dividends.

Government regulation. Because corporations are created by law, they are subject to greater regulation and control than single proprietorships and partnerships.

Entrenched, inefficient management. A corporation may be burdened with an inefficient management that remains in control by using corporate funds to solicit the needed stockholder votes to back its positions. Stockholders scattered across the country, who individually own only small portions of a corporation’s stock, find it difficult to organize and oppose existing management.

Limited ability to raise creditor capital. The limited liability of stockholders makes a corporation an attractive means for accumulating stockholder capital. At the same time, this limited liability feature restrains the amount of creditor capital a corporation can amass because creditors cannot look to stockholders to pay the debts of a corporation. Thus, beyond a certain point, creditors do not lend some corporations money without the personal guarantee of a stockholder or officer of the corporation to repay the loan if the corporation does not.

Corporations are chartered by the state. Each state has a corporation act that permits the formation of corporations by qualified persons. Incorporators are persons seeking to bring a corporation into existence. Most state corporation laws require a minimum of three incorporators, each of whom must be of legal age, and a majority of whom must be citizens of the United States.

The laws of each state view a corporation organized in that state as a domestic corporation and a corporation organized in any other state as a foreign corporation. If a corporation intends to conduct business solely within
12. Stockholders’ equity: Classes of capital stock

one state, it normally seeks incorporation in that state because most state laws are not as severe for domestic corporations as for foreign corporations. Corporations conducting interstate business usually incorporate in the state that has laws most advantageous to the corporation being formed. Important considerations in choosing a state are the powers granted to the corporation, the taxes levied, the defenses permitted against hostile takeover attempts by others, and the reports required by the state.

Once incorporators agree on the state in which to incorporate, they apply for a corporate charter. A corporate charter is a contract between the state and the incorporators, and their successors, granting the corporation its legal existence. The application for the corporation’s charter is called the articles of incorporation.

After supplying the information requested in the incorporation application form, incorporators file the articles with the proper office in the state of incorporation. Each state requires different information in the articles of incorporation, but most states ask for the following:

- Name of corporation.
- Location of principal offices.
- Purposes of business.
- Number of shares of stock authorized, class or classes of shares, and voting and dividend rights of each class of shares.
- Value of assets paid in by the incorporators (the stockholders who organize the corporation).
- Limitations on authority of the management and owners of the corporation.

On approving the articles, the state office (frequently the secretary of state’s office) grants the charter and creates the corporation.

As soon as the corporation obtains the charter, it is authorized to operate its business. The incorporators call the first meeting of the stockholders. Two of the purposes of this meeting are to elect a board of directors and to adopt the bylaws of the corporation.

The bylaws are a set of rules or regulations adopted by the board of directors of a corporation to govern the conduct of corporate affairs. The bylaws must be in agreement with the laws of the state and the policies and purposes in the corporate charter. The bylaws contain, along with other information, provisions for: (1) the place, date, and manner of calling the annual stockholders’ meeting; (2) the number of directors and the method for electing them; (3) the duties and powers of the directors; and (4) the method for selecting officers of the corporation.

Organization costs are the costs of organizing a corporation, such as state incorporation fees and legal fees applicable to incorporation. The firm debits these costs to an account called Organization Costs. The Organization Costs account is an asset because the costs yield benefits over the life of the corporation; if the fees had not been paid, no corporate entity would exist. Since the account is classified on the balance sheet as an intangible asset, it is amortized over its finite useful life. Most organizations write off these costs fairly rapidly because they are small in amount.
As an illustration, assume that De-Leed Corporation pays state incorporation fees of USD 10,000 and attorney’s fees of USD 5,000 for services rendered related to the acquisition of a charter with the state. The entry to record these costs is:

\[
\begin{align*}
\text{Organization Costs (+A)} & \quad 15,000 \\
\text{Cash (-A)} & \quad 15,000 \\
\end{align*}
\]

To record costs incurred in organizing corporation.

Assuming the corporation amortizes the organization costs over a 10-year period, this entry records amortization at the end of the year:

\[
\begin{align*}
\text{Amortization Expense—Organization Costs (-SE)} & \quad 1,500 \\
\text{Organization Costs (-A)} & \quad 1,500 \\
\end{align*}
\]

To record organization costs amortization expense. 
\((15,000/10 \text{ years} = \$1,500)\).

Management of the corporation is through the delegation of authority from the stockholders to the directors to the officers, as shown in the organization chart in Exhibit 95. The stockholders elect the board of directors. The board of directors formulates the broad policies of the company and selects the principal officers, who execute the policies.

**Stockholders** Stockholders do not have the right to participate actively in the management of the business unless they serve as directors and/or officers. However, stockholders do have certain basic rights, including the right to (1) dispose of their shares, (2) buy additional newly issued shares in a proportion equal to the percentage of shares they already own (called the *preemptive right*), (3) share in dividends when declared, (4) share in assets in case of liquidation, and (5) participate in management indirectly by voting at the stockholders’ meeting.

The preemptive right allows stockholders to maintain their percentage of ownership in a corporation when additional shares are issued. For example, assume Joe Thornton owns 10 per cent of the outstanding shares of Corporation X. When Corporation X decides to issue 1,000 additional shares of stock, Joe Thornton has the right to buy 100 (10 per cent) of the new shares. Should he decide to do so, he maintains his 10 per cent interest in the corporation. If he does not wish to exercise his preemptive right, the corporation may sell the shares to others.\(^40\)

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40 Some corporations have eliminated the preemptive right because the preemptive right makes it difficult to issue large blocks of stock to the stockholders of another corporation to acquire that corporation.
12. Stockholders’ equity: Classes of capital stock

Normally, companies hold stockholders’ meetings annually. At the annual stockholders’ meeting, stockholders indirectly share in management by voting on such issues as changing the charter, increasing the number of authorized shares of stock to be issued, approving pension plans, selecting the independent auditor, and other related matters.

At stockholders’ meetings, each stockholder is entitled to one vote for each share of voting stock held. Stockholders who do not personally attend the stockholders’ meeting may vote by proxy. A proxy is a legal document signed by a stockholder, giving a designated person the authority to vote the stockholder’s shares at a stockholders’ meeting.

**Board of directors** Elected by the stockholders, the board of directors is primarily responsible for formulating policies for the corporation. The board appoints administrative officers and delegates to them the execution of the policies established by the board. The board’s more specific duties include: (1) authorizing contracts, (2) declaring dividends, (3) establishing executive salaries, and (4) granting authorization to borrow money. The decisions of the board are recorded in the minutes of its meetings. The minutes are an important source of information to an independent auditor, since they may serve as notice to record transactions (such as a dividend declaration) or to identify certain future transactions (such as a large loan).

**Corporate officers** A corporation’s bylaws usually specify the titles and duties of the officers of a corporation. The number of officers and their exact titles vary from corporation to corporation, but most have a president, several vice presidents, a secretary, a treasurer, and a controller.

The president is the chief executive officer (CEO) of the corporation. He or she is empowered by the bylaws to hire all necessary employees except those appointed by the board of directors.

Most corporations have more than one vice president. Each vice president is responsible for one particular corporate operation, such as sales, engineering, or production. The corporate secretary maintains the official records of the company and records the proceedings of meetings of stockholders and directors. The treasurer is accountable for corporate funds and may supervise the accounting function within the company. A controller carries out the accounting function. The controller usually reports to the treasurer of the corporation.

**Documents, books, and records relating to capital stock**

**Capital stock** consists of transferable units of ownership in a corporation. Each unit of ownership is called a share of stock. Typically, traders sell between 100 and 400 million shares of corporate capital stock every business day on stock exchanges, such as the New York Stock Exchange and the American Stock Exchange, and on the over-the-counter market. These sales (or trades) seldom involve the corporation issuing the stock as a party to the exchange. Existing stockholders sell their shares to other individual or institutional investors. The physical transfer of the stock certificates follows these trades.

A **stock certificate** is a printed or engraved document serving as evidence that the holder owns a certain number of shares of capital stock. When selling shares of stock, the stockholder signs over the stock certificate to the new owner, who presents it to the issuing corporation. When the old certificate arrives, the issuing corporation cancels the certificate and attaches it to its corresponding stub in the stock certificate book. The issuer prepares a
new certificate for the new owner. To determine the number of shares of stock outstanding at any time, the issuer
sums the shares shown on the open stubs (stubs without certificates attached) in the stock certificate book.

Among the more important records maintained by a corporation is the stockholders' ledger. The stockholders' ledger contains a group of subsidiary accounts showing the number of shares of stock currently held by each stockholder. Since the ledger contains an account for each stockholder, in a large corporation this ledger may have more than a million individual accounts. Each stockholder's account shows the number of shares currently or previously owned, their certificate numbers, and the dates on which shares were acquired or sold. Entries are made in the number of shares rather than in dollars.

The stockholders' ledger and the stock certificate book contain the same information, but the stockholders' ledger summarizes it alphabetically by stockholder. Since a stockholder may own a dozen or more certificates, each representing a number of shares, this summary enables a corporation to (1) determine the number of shares a stockholder is entitled to vote at a stockholders’ meeting and (2) prepare one dividend check per stockholder rather than one per stock certificate.

Many large corporations with actively traded shares turn the task of maintaining reliable stock records over to an outside stock-transfer agent and a stock registrar. The stock-transfer agent, usually a bank or trust company, transfers stock between buyers and sellers for a corporation. The stock-transfer agent cancels the certificates covering shares sold, issues new stock certificates, and makes appropriate entries in the stockholders' ledger. It sends new certificates to the stock registrar, typically another bank, that maintains separate records of the shares outstanding. This control system makes it difficult for a corporate employee to issue stock certificates fraudulently and steal the proceeds.

The minutes book, kept by the secretary of the corporation, is (1) a record book of the actions taken at stockholders' and board of directors' meetings and (2) the written authorization for many actions taken by corporate officers. Remember that all actions taken by the board of directors and the stockholders must be in accordance with the provisions in the corporate charter and the bylaws. The minutes book contains a variety of data, including:

- A copy of the corporate charter.
- A copy of the bylaws.
- Dividends declared by the board of directors.
- Authorization for the acquisition of major assets.
- Authorization for borrowing.
- Authorization for increases or decreases in capital stock.

**Par value and no-par capital stock**

Many times, companies issue par value stock. Par value is an arbitrary amount assigned to each share of a given class of stock and printed on the stock certificate. Par value per share is no indication of the amount for which the stock sells; it is simply the amount per share credited to the capital stock account for each share issued. Also, the total par value of all issued stock often constitutes the legal capital of the corporation. The concept of legal
12. Stockholders’ equity: Classes of capital stock

capital protects creditors from losses. **Legal capital**, or **stated capital**, is an amount prescribed by law (usually the par value or stated value of shares issued) below which a corporation may not reduce stockholders’ equity through declaration of dividends or other payments to stockholders. Stated value relates to no-par stock and is explained below. Legal capital does not guarantee that a company can pay its debts, but it does keep a company from compensating owners to the detriment of creditors. The formula for determining legal capital is:

\[
\text{Legal Capital} = \text{Shares Issued} \times \text{Par (Stated) Value}
\]

In 1912, the state of New York first enacted laws permitting the issuance of **no-par stock (stock without par value)**. Many other states have passed similar, but not uniform, legislation.

A corporation might issue no-par stock for two reasons. One reason is to avoid confusion. The use of a par value may confuse some investors because the par value usually does not conform to the market value. Issuing a stock with no par value avoids this source of confusion.

A second reason is related to state laws regarding the original issue price per share. A **discount on capital stock** is the amount by which the shares’ par value exceeds their issue price. Thus, if stock with a par value of USD 100 is issued at USD 80, the discount is USD 20. Most states do not permit the original issuance of stock at a discount. Only Maryland, Georgia, and California allow its issuance. The original purchasers of the shares are contingently liable for the discount unless they have transferred (by contract) the discount liability to subsequent holders. If the contingent liability has been transferred, the present stockholders are contingently liable to creditors for the difference between par value and issue price. Although this contingent liability seldom becomes an actual liability, the issuance of no-par stock avoids such a possibility.

The board of directors of a corporation issuing no-par stock may assign a stated value to each share of capital stock. **Stated value** is an arbitrary amount assigned by the board to each share of a given class of no-par stock. The board may set this stated value, like par value, at any amount, although some state statutes specify a minimum amount, such as USD 5 per share. If not specified by applicable state law, the board may establish stated value either before or after the shares are issued.

**Other values commonly associated with capital stock**

**Market value** is the price of shares of capital stock bought and sold by investors in the market; it is the value of greatest interest to investors. Market price is directly affected by (1) all the factors that influence general economic conditions, (2) investors' expectations concerning the corporation, and (3) the corporation's earnings.

**Book value per share** is the amount per share that each stockholder would receive if the corporation were liquidated without incurring any further expenses and if assets were sold and liabilities liquidated at their recorded amounts. A later section discusses book value per share in greater detail.

**Liquidation value** is the amount a stockholder would receive if a corporation discontinued operations and liquidated by selling its assets, paying its liabilities, and distributing the remaining cash among the stockholders. Since the assets might be sold for more or less than the amounts at which they are recorded in the corporation's accounts, liquidation value may be more or less than book value. If only one class of capital stock is outstanding, each stockholder would receive, per share, the amount obtained by dividing the remaining cash by the number of
outstanding shares. If two or more classes of stock are outstanding, liquidation value depends on the rights of the various classes.

A corporation issues certain capital stock with the stipulation that it has the right to redeem it. Redemption value is the price per share at which a corporation may call in (or redeem) its capital stock for retirement.

**Capital stock authorized and outstanding**

The corporate charter states the number of shares and the par value, if any, per share of each class of stock that the corporation is permitted to issue. Capital stock authorized is the number of shares of stock that a corporation is entitled to issue as designated in its charter.

A corporation might not issue all of its authorized stock immediately; it might hold some stock for future issuance when additional funds are needed. If all authorized stock has been issued and more funds are needed, the state of incorporation must consent to an increase in authorized shares.

The authorization to issue stock does not trigger a journal entry. Instead, companies note the authorization in the capital stock account in the ledger (and often in the general journal) as a reminder of the number of shares authorized. Capital stock issued is the number of shares of stock sold and issued to stockholders.

Capital stock outstanding is the number of authorized shares of stock issued and currently held by stockholders. The total ownership of a corporation rests with the holders of the capital stock outstanding. For example, when a corporation authorized to issue 10,000 shares of capital stock has issued only 8,000 shares, the holders of the 8,000 shares own 100 per cent of the corporation.

Each outstanding share of stock of a given class carries rights and privileges identical to any other outstanding share of that class. Shares authorized but not yet issued are referred to as unissued shares (the previous example had 2,000 unissued shares). No rights or privileges are attached to these shares until they are issued; they are not entitled to dividends, nor can they be voted at stockholders' meetings.

The number of shares issued and the number of shares outstanding may be different. Issued stock has been issued at some time, while outstanding shares are currently held by stockholders. All outstanding stock is issued stock, but the reverse is not necessarily true. The difference is due to shares returned to the corporation by stockholders; it is called treasury stock. Chapter 13 discusses treasury stock.

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**An accounting perspective:**

**Business insight**

SCI Systems, Inc., designs, manufactures, and distributes electronic products for a wide variety of industries. The following illustration is adapted from the company’s balance sheet. The stockholders' equity section shows the actual number of shares of common stock authorized and outstanding and shows the dollar amounts in thousands:

<table>
<thead>
<tr>
<th>June 30</th>
<th>2001</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common stock, USD0.10 par value; authorized</td>
<td>500,000,000</td>
<td>500,000,000</td>
</tr>
<tr>
<td>common shares, issued</td>
<td>147,132,428</td>
<td>144,996,374</td>
</tr>
</tbody>
</table>
12. Stockholders' equity: Classes of capital stock

Classes of capital stock

A corporation may issue two basic classes or types of capital stock—common and preferred.

If a corporation issues only one class of stock, this stock is common stock. All of the stockholders enjoy equal rights. Common stock is usually the residual equity in the corporation. This term means that all other claims against the corporation rank ahead of the claims of the common stockholder.

Preferred stock is a class of capital stock that carries certain features or rights not carried by common stock. Within the basic class of preferred stock, a company may have several specific classes of preferred stock, each with different dividend rates or other features.

Companies issue preferred stock to avoid: (1) using bonds with fixed interest charges that must be paid regardless of the amount of net income; (2) issuing so many additional shares of common stock that earnings per share are less in the current year than in prior years; and (3) diluting the common stockholders’ control of the corporation, since preferred stockholders usually have no voting rights.

Unlike common stock, which has no set maximum or minimum dividend, the dividend return on preferred stock is usually stated at an amount per share or as a percentage of par value. Therefore, the firm fixes the dividend per share. Exhibit 96 shows the various classes and combinations of capital stock outstanding for a sample of 600 companies.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No preferred stock</td>
<td>516</td>
<td>502</td>
<td>507</td>
<td>514</td>
</tr>
<tr>
<td>One class of preferred stock</td>
<td>73</td>
<td>81</td>
<td>80</td>
<td>71</td>
</tr>
<tr>
<td>Two classes of preferred stock</td>
<td>9</td>
<td>14</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Three or more classes of preferred stock</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Total Companies</td>
<td>600</td>
<td>600</td>
<td>600</td>
<td>600</td>
</tr>
</tbody>
</table>

Companies included above with two or more classes of common stock

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>62</td>
<td>70</td>
<td>59</td>
<td>66</td>
<td></td>
</tr>
</tbody>
</table>

Exhibit 96: Capital structures


Types of preferred stock

When a corporation issues both preferred and common stock, the preferred stock may be:

- Preferred as to dividends. It may be noncumulative or cumulative.
- Preferred as to assets in the event of liquidation.
- Convertible or nonconvertible.
- Callable.
A **dividend** is a distribution of assets (usually cash) that represents a withdrawal of earnings by the owners. Dividends are normally paid in cash.

**Stock preferred as to dividends** means that the preferred stockholders receive a specified dividend per share before common stockholders receive any dividends. A **dividend on preferred stock** is the amount paid to preferred stockholders as a return for the use of their money. For no-par preferred stock, the dividend is a specific dollar amount per share per year, such as USD 4.40. For par value preferred stock, the dividend is usually stated as a percentage of the par value, such as 8 per cent of par value; occasionally, it is a specific dollar amount per share. Most preferred stock has a par value.

Usually, stockholders receive dividends on preferred stock quarterly. Such dividends—in full or in part—must be declared by the board of directors before paid. In some states, corporations can declare preferred stock dividends only if they have retained earnings (income that has been retained in the business) at least equal to the dividend declared.

**Noncumulative preferred stock** is preferred stock on which the right to receive a dividend expires whenever the dividend is not declared. When noncumulative preferred stock is outstanding, a dividend omitted or not paid in any one year need not be paid in any future year. Because omitted dividends are lost forever, noncumulative preferred stocks are not attractive to investors and are rarely issued.

**Cumulative preferred stock** is preferred stock for which the right to receive a basic dividend, usually each quarter, accumulates if the dividend is not paid. Companies must pay unpaid cumulative preferred dividends before paying any dividends on the common stock. For example, assume a company has cumulative, USD 10 par value, 10 per cent preferred stock outstanding of USD 100,000, common stock outstanding of USD 100,000, and retained earnings of USD 30,000. It has paid no dividends for two years. The company would pay the preferred stockholders dividends of USD 20,000 (USD 10,000 per year times two years) before paying any dividends to the common stockholders.

**Dividends in arrears** are cumulative unpaid dividends, including the quarterly dividends not declared for the current year. Dividends in arrears never appear as a liability of the corporation because they are not a legal liability until declared by the board of directors. However, since the amount of dividends in arrears may influence the decisions of users of a corporation’s financial statements, firms disclose such dividends in a footnote. An appropriate footnote might read: "Dividends in the amount of USD 20,000, representing two years’ dividends on the company’s 10 per cent, cumulative preferred stock, were in arrears as of 2007 December 31".

Most preferred stocks are preferred as to assets in the event of liquidation of the corporation. **Stock preferred as to assets** is preferred stock that receives special treatment in liquidation. Preferred stockholders receive the par value (or a larger stipulated liquidation value) per share before any assets are distributed to common stockholders. A corporation’s cumulative preferred dividends in arrears at liquidation are payable even if there are not enough accumulated earnings to cover the dividends. Also, the cumulative dividend for the current year is payable. Stock may be preferred as to assets, dividends, or both.

**Convertible preferred stock** is preferred stock that is convertible into common stock of the issuing corporation. Many preferred stocks do not carry this special feature; they are nonconvertible. Holders of
convertible preferred stock shares may exchange them, at their option, for a certain number of shares of common stock of the same corporation.

Investors find convertible preferred stock attractive for two reasons: First, there is a greater probability that the dividends on the preferred stock will be paid (as compared to dividends on common shares). Second, the conversion privilege may be the source of substantial price appreciation. To illustrate this latter feature, assume that Olsen Company issued 1,000 shares of 6 per cent, USD 100 par value convertible preferred stock at USD 100 per share. The stock is convertible at any time into four shares of Olsen USD 10 par value common stock, which has a current market value of USD 20 per share. In the next several years, the company reported much higher net income and increased the dividend on the common stock from USD 1 to USD 2 per share. Assume that the common stock now sells at USD 40 per share. The preferred stockholders can: (1) convert each share of preferred stock into four shares of common stock and increase the annual dividend they receive from USD 6 to USD 8; (2) sell their preferred stock at a substantial gain, since it sells in the market at approximately USD 160 per share, the market value of the four shares of common stock into which it is convertible; or (3) continue to hold their preferred shares in the expectation of realizing an even larger gain at a later date.

If all 1,000 shares of USD 100 par value Olsen Company preferred stock are converted into 4,000 shares of USD 10 par value common stock, the entry is:

\[
\begin{align*}
&\text{Preferred Stock (-SE)} & 100,000 \\
&\text{Common Stock (+SE)} & 40,000 \\
&\text{Paid-In Capital in Excess of Par Value—Common (+SE)} & 60,000 \\
&\text{To record the conversion of preferred stock into common stock.}
\end{align*}
\]

Most preferred stocks are callable at the option of the issuing corporation. **Callable preferred stock** means that the corporation can inform nonconvertible preferred stockholders that they must surrender their stock to the company. Also, convertible preferred stockholders must either surrender their stock or convert it to common shares.

Preferred shares are usually callable at par value plus a small premium of 3 or 4 per cent of the par value of the stock. This **call premium** is the difference between the amount at which a corporation calls its preferred stock for redemption and the par value of the stock.

An issuing corporation may force conversion of convertible preferred stock by calling in the preferred stock for redemption. Stockholders who do not want to surrender their stock have to convert it to common shares. When
preferred stockholders surrender their stock, the corporation pays these stockholders par value plus the call premium, any dividends in arrears from past years, and a prorated portion of the current period's dividend. If the market value of common shares into which the preferred stock could be converted is higher than the amount the stockholders would receive in redemption, they should convert their preferred shares to common shares. For instance, assume that a stockholder owns 1,000 shares of convertible preferred stock. Each share is callable at USD 104 per share, convertible to two common shares (currently selling at USD 62 per share), and entitled to USD 10 of unpaid dividends. If the issuing corporation calls in its preferred stock, it would give the stockholder either (1) USD 114,000 [(USD 104 + USD 10) X 1,000] if the shares are surrendered or (2) common shares worth USD 124,000 (USD 62 X 2,000) if the shares are converted. Obviously, the stockholder should convert these preferred shares to common shares.

Why would a corporation call in its preferred stock? Corporations call in preferred stock for many reasons: (1) the outstanding preferred stock may require a 12 per cent annual dividend at a time when the company can secure capital to retire the stock by issuing a new 8 per cent preferred stock; (2) the issuing company may have been sufficiently profitable to retire the preferred stock out of earnings; or (3) the company may wish to force conversion of its convertible preferred stock because the cash dividend on the equivalent common shares is less than the dividend on the preferred shares.

**Balance sheet presentation of stock**

The stockholders' equity section of a corporation's balance sheet contains two main elements: paid-in capital and retained earnings. **Paid-in capital** is the part of stockholders' equity that normally results from cash or other assets invested by owners. Paid-in capital also results from services performed for the corporation in exchange for capital stock and from certain other transactions discussed in Chapter 13. As stated earlier, **retained earnings** is the part of stockholders' equity resulting from accumulated net income, reduced by dividends and net losses. Net income increases the Retained Earnings account balance and net losses decrease it. In addition, dividends declared to stockholders decrease Retained Earnings. Since Retained Earnings is a stockholders' equity account and represents accumulated net income retained by the company, it normally has a credit balance. We discuss retained earnings in more detail in Chapter 13.

The following illustration shows the proper financial reporting for preferred and common stock. Assume that a corporation is authorized to issue 10,000 shares of USD 100 par value, 6 per cent, cumulative, convertible preferred stock (five common for one preferred), all of which have been issued and are outstanding; and 200,000 shares of USD 10 par value common stock, of which 80,000 shares are issued and outstanding. The stockholders' equity section of the balance sheet (assuming USD 450,000 of retained earnings) is:

<table>
<thead>
<tr>
<th>Stockholders' equity:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Paid-in capital:</strong></td>
<td></td>
</tr>
<tr>
<td>Preferred stock – USD 100 par value, 6 per cent cumulative, convertible (5 common for 1 preferred); authorized, issued, and outstanding, 10,000 shares</td>
<td>$ 1,000,000</td>
</tr>
<tr>
<td>Common stock – USD 10 par value; authorized, 200,000 shares; issued and outstanding 80,000 shares</td>
<td>800,000</td>
</tr>
<tr>
<td><strong>Total paid-in capital</strong></td>
<td>$ 1,800,000</td>
</tr>
<tr>
<td><strong>Retained earnings</strong></td>
<td>450,000</td>
</tr>
<tr>
<td><strong>Total stockholders' equity</strong></td>
<td>2,250,000</td>
</tr>
</tbody>
</table>
12. Stockholders’ equity: Classes of capital stock

Notice that the balance sheet lists preferred stock before common stock because the preferred stock is preferred as to dividends, assets, or both. The company discloses the conversion rate in a parenthetical note within the description of preferred stock or in a footnote.

An accounting perspective:

Business insight

WHX corporation in its 1999 annual report provided the following presentation of preferred stock in the stockholders’ equity second of its balance sheet:

<table>
<thead>
<tr>
<th>Stockholders’ equity:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preferred stock—$.10 par value:</td>
</tr>
<tr>
<td>authorized 10,000 shares; issued and</td>
</tr>
<tr>
<td>outstanding: 5,883 shares</td>
</tr>
<tr>
<td>$588.3M</td>
</tr>
</tbody>
</table>

**Stock issuances for cash**

Each share of common or preferred capital stock either has a par value or lacks one. The corporation’s charter determines the par value printed on the stock certificates issued. Par value may be any amount—1 cent, 10 cents, 16 cents, USD 1, USD 5, or USD 100. Low par values of USD 10 or less are common in our economy.

As previously mentioned, par value gives no clue as to the stock’s market value. Shares with a par value of USD 5 have traded (sold) in the market for more than USD 600, and many USD 100 par value preferred stocks have traded for considerably less than par. Par value is not even a reliable indicator of the price at which shares can be issued. New corporations can issue shares at prices well in excess of par value or for less than par value if state laws permit. Par value gives the accountant a constant amount at which to record capital stock issuances in the capital stock accounts. As stated earlier, the total par value of all issued shares is generally the legal capital of the corporation.

To illustrate the issuance of stock for cash, assume a company issues 10,000 authorized shares of USD 20 par value common stock at USD 22 per share. The following entry records the issuance:

<table>
<thead>
<tr>
<th>Cash (+A)</th>
<th>220,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Stock (+SE)</td>
<td>200,000</td>
</tr>
<tr>
<td>Paid-In Capital in Excess of Par Value—Common (+SE)</td>
<td>20,000</td>
</tr>
<tr>
<td>To record the issuance of 10,000 shares of stock for cash.</td>
<td></td>
</tr>
</tbody>
</table>

Notice that the credit to the Common Stock account is the par value (USD 20) times the number of shares issued. The accountant credits the excess over par value (USD 20,000) to Paid-In Capital in Excess of Par Value; it is part of the paid-in capital contributed by the stockholders. Thus, **paid-in capital in excess of par (or stated) value** represents capital contributed to a corporation in addition to that assigned to the shares issued and recorded in capital stock accounts. The paid-in capital section of the balance sheet appears as follows:

<table>
<thead>
<tr>
<th>Paid-in capital:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common stock—par value, $20; 10,000 shares authorized, issued and outstanding</td>
</tr>
<tr>
<td>Paid-in capital in excess of par value—common</td>
</tr>
<tr>
<td>Total paid-in capital</td>
</tr>
</tbody>
</table>
When it issues no-par stock with a stated value, a company carries the shares in the capital stock account at the stated value. Any amounts received in excess of the stated value per share represent a part of the paid-in capital of the corporation and the company credits them to Paid-In Capital in Excess of Stated Value. The legal capital of a corporation issuing no-par shares with a stated value is usually equal to the total stated value of the shares issued.

To illustrate, assume that the DeWitt Corporation, which is authorized to issue 10,000 shares of common stock without par value, assigns a stated value of USD 20 per share to its stock. DeWitt issues the 10,000 authorized shares for cash at USD 22 per share. The entry to record this transaction is:

\[
\begin{align*}
\text{Cash (+A)} & \quad 220,000 \\
\text{Common Stock (+SE)} & \quad 200,000 \\
\text{Paid-In Capital in Excess of Stated Value---} & \quad 20,000 \\
\text{Common (+SE)} & \quad \\
\text{To record issuance of 10,000 shares of stock for cash.}
\end{align*}
\]

The paid-in capital section of the balance sheet appears as follows:

**Paid-in capital:**
- Common stock—par value, $20; 10,000 shares authorized, issued and outstanding: $200,000
- Paid-in capital in excess of stated value—common: 20,000
- Total paid-in capital: $220,000

DeWitt carries the USD 20,000 received over and above the stated value of USD 200,000 permanently as paid-in capital because it is a part of the capital originally contributed by the stockholders. However, the legal capital of the DeWitt Corporation is USD 200,000.

A corporation that issues no-par stock without a stated value credits the entire amount received to the capital stock account. For instance, consider the DeWitt Corporation's issuance of no-par stock. If no stated value had been assigned, the entry would have been as follows:

\[
\begin{align*}
\text{Cash (+A)} & \quad 220,000 \\
\text{Common Stock (+SE)} & \quad 200,000 \\
\text{To record issuance of 10,000 shares for cash.}
\end{align*}
\]

Since the company may issue shares at different times and at differing amounts, its credits to the capital stock account are not uniform amounts per share. This contrasts with issuing par value shares or shares with a stated value.

To continue our example, the paid-in capital section of the company's balance sheet would be as follows:

**Paid-in capital:**
- Common stock—without par or stated value; 10,000 shares authorized, issued and outstanding: $220,000
- Total paid-in capital: $220,000

The actual capital contributed by stockholders is USD 220,000. In some states, the entire amount received for shares without par or stated value is the amount of legal capital. The legal capital in this example would then be equal to USD 220,000.

**Capital stock issued for property or services**

When issuing capital stock for property or services, companies must determine the dollar amount of the exchange. Accountants generally record the transaction at the fair value of (1) the property or services received or (2) the stock issued, whichever is more clearly evident.
12. Stockholders' equity: Classes of capital stock

To illustrate, assume that the owners of a tract of land deeded it to a corporation in exchange for 1,000 shares of USD 12 par value common stock. The firm can only estimate the fair market value of the land. At the time of the exchange, the stock has an established total market value of USD 14,000. The required entry is:

\[
\begin{align*}
\text{Land (+A)} & \quad 14,000 \\
\text{Common Stock (+SE)} & \quad 12,000 \\
\text{Paid-In Capital in Excess of Par Value—Common (+SE)} & \quad 2,000 \\
\end{align*}
\]

To record the receipt of land for capital stock.

As another example, assume a firm issues 100 shares of common stock with a par value of USD 40 per share in exchange for legal services received in organizing as a corporation. No shares have been traded recently, so there is no established market value. The attorney previously agreed to a price of USD 5,000 for these legal services but decided to accept stock in lieu of cash. In this example, the correct entry is:

\[
\begin{align*}
\text{Organization Costs (+A)} & \quad 5,000 \\
\text{Common Stock (+SE)} & \quad 4,000 \\
\text{Paid-In Capital in Excess of Par Value—Common (+SE)} & \quad 1,000 \\
\end{align*}
\]

To record the receipt of legal services for capital stock.

The company should value the services at the price previously agreed on since that value is more clearly evident than the market value of the shares. It should debit an intangible asset account because these services benefit the corporation throughout its entire life. The company credits the amount by which the value of the services received exceeds the par value of the shares issued to a Paid-In Capital in Excess of Par Value—Common account.

Balance sheet presentation of paid-in capital in excess of par (or stated) value—Common or preferred

Accountants credit amounts received in excess of the par or stated value of shares to a Paid-In Capital in Excess of Par (or Stated) Value—Common (or Preferred) account. They carry the amounts received in excess of par or stated value in separate accounts for each class of stock issued. Using the following assumed data, the stockholders' equity section of the balance sheet of a company with both preferred and common stock outstanding would appear as follows:

<table>
<thead>
<tr>
<th>Stockholders' equity: Paid-in capital:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Preferred stock—$100 par value, 6% cumulative; 1,000 shares authorized, issued, and outstanding</td>
<td>$100,000</td>
</tr>
<tr>
<td>Common stock—without par value, stated value, $5; 100,000 shares authorized, 80,000 shares; issued and outstanding</td>
<td>400,000 $ 500,000</td>
</tr>
<tr>
<td>Paid-in capital in excess of par (or stated) value:</td>
<td></td>
</tr>
<tr>
<td>From preferred stock issuances</td>
<td>$ 5,000</td>
</tr>
<tr>
<td>From common stock issuances</td>
<td>20,000 25,000</td>
</tr>
<tr>
<td>Total paid-in capital</td>
<td>$ 525,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>200,000</td>
</tr>
<tr>
<td>Total stockholders' equity</td>
<td>$ 725,000</td>
</tr>
</tbody>
</table>

The total book value of a corporation's outstanding shares is equal to its recorded net asset value—that is, assets minus liabilities. Quite simply, the amount of net assets is equal to stockholders' equity. When only common stock is outstanding, companies compute the book value per share by dividing total stockholders' equity by the number of common shares outstanding. In calculating book value, they assume that (1) the corporation could be liquidated without incurring any further expenses, (2) the assets could be sold at their recorded amounts, and (3)
the liabilities could be satisfied at their recorded amounts. Assume the stockholders' equity of a corporation is as follows:

Stockholders' equity:

Paid-in capital:
- Common stock—without par value, stated value, $10; authorized, 20,000 shares; issued and outstanding, 15,000 shares $ 150,000

Paid-in capital in excess of stated value 10,000

Total paid-in capital $160,000

Retained earnings 50,000

Total stockholders' equity $ 210,000

To determine the book value per share of the stock:

Total stockholders' equity $210,000

Total shares outstanding ÷15,000

Book value per share $ 14

When two or more classes of capital stock are outstanding, the computation of book value per share is more complex. The book value for each share of stock depends on the rights of the preferred stockholders. Preferred stockholders typically are entitled to a specified liquidation value per share, plus cumulative dividends in arrears, since most preferred stocks are preferred as to assets and are cumulative. In each case, the specific provisions in the preferred stock contract govern. To illustrate, assume the Celoron Corporation's stockholders' equity is as follows:

Stockholders' equity:

Paid-in capital:
- Preferred stock—$100 par value, 6% cumulative; 5,000 shares authorized, issued, and outstanding $ 500,000
- Common stock—$10 par value, 200,000 shares authorized, issued and outstanding2,000,000

Paid-in capital in excess of par value—preferred 200,000

Total paid-in capital $2,700,000

Retained earnings 400,000

Total stockholders' equity $3,100,000

The preferred stock is 6 per cent, cumulative. It is preferred as to dividends and as to assets in liquidation to the extent of the liquidation value of USD 100 per share, plus any cumulative dividends on the preferred stock. Dividends for four years (including the current year) are unpaid. You would calculate the book values of each class of stock as follows:

<table>
<thead>
<tr>
<th>Account</th>
<th>Total</th>
<th>Per Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total stockholders' equity</td>
<td>$3,100,000</td>
<td></td>
</tr>
<tr>
<td>Book value of preferred stock (5,000 shares)</td>
<td>$ 500,000</td>
<td></td>
</tr>
<tr>
<td>Liquidation value (5,000 shares X $100)</td>
<td>120,000</td>
<td>620,000</td>
</tr>
<tr>
<td>Dividends (4 years at $30,000)</td>
<td>$2,480,000</td>
<td>12.40*</td>
</tr>
<tr>
<td>Book value of common stock (200,000 shares)</td>
<td>$2,480,000</td>
<td>12.40†</td>
</tr>
</tbody>
</table>

* $620,000 ÷ 5,000 shares.
† $2,480,000 ÷ 200,000 shares.

Notice that Celoron did not assign the paid-in capital in excess of par value—preferred to the preferred stock in determining the book values. Celoron assigned only the liquidation value and cumulative dividends on the preferred stock to the preferred stock.

Assume now that the features attached to the preferred stock are the same except that the preferred stockholders have the right to receive USD 103 per share in liquidation. The book values of each class of stock would be:
12. Stockholders' equity: Classes of capital stock

<table>
<thead>
<tr>
<th>Description</th>
<th>Total</th>
<th>Per Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total stockholders' equity</td>
<td>$3,100,000</td>
<td></td>
</tr>
<tr>
<td>Book value of preferred stock (5,000 shares)</td>
<td>$515,000</td>
<td></td>
</tr>
<tr>
<td>Liquidation value (5,000 shares X $103)</td>
<td>$120,000</td>
<td>$24.00</td>
</tr>
<tr>
<td>Dividends (4 years at $30,000)</td>
<td>635,000</td>
<td>$127.00</td>
</tr>
<tr>
<td>Book value of common stock (200,000 shares)</td>
<td>$2,465,000</td>
<td>12.33</td>
</tr>
</tbody>
</table>

Book value rarely equals market value of a stock because many of the assets have changed in value due to inflation. Thus, the market prices of the shares of many corporations traded regularly are different from their book values.

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An accounting perspective:

**Business insight**

*The Wall Street Journal* publishes the New York Stock Exchange (NYSE) Composite Transactions each Monday through Friday except when the exchange is closed. For each stock listed on the NYSE, it lists the following data. We use data for the Kellogg Company, which produces ready-to-eat cereals and other food products, as recently reported in *The Wall Street Journal* as an example:

**52 Weeks**

<table>
<thead>
<tr>
<th>Ytd per cent chg</th>
<th>Hi</th>
<th>Lo</th>
<th>Stock</th>
<th>Sym</th>
<th>Div per cent</th>
<th>PE</th>
<th>Vol 100s</th>
<th>Last</th>
<th>Net Chg</th>
</tr>
</thead>
<tbody>
<tr>
<td>-12.5</td>
<td>34</td>
<td>23.19</td>
<td>Kellogg</td>
<td>K</td>
<td>1.01</td>
<td>27</td>
<td>9957</td>
<td>29.64</td>
<td>-0.04</td>
</tr>
</tbody>
</table>

The first column reflects the stock price percentage change for the calendar year to date, adjusted for stock splits and dividends over 10 per cent. The next two columns show the high and low price over the preceding 52 weeks plus the current week. The next two columns show the company name (Kellogg) and the NYSE’s symbol (K) for that company. The Div column is the annual dividend based on the last quarterly, semiannual, or annual declaration. Yield per cent is calculated as dividends paid divided by the current market price. The PE ratio is the closing market price divided by the total earnings per share for the most recent four quarters. The Vol 100s column shows the unofficial daily total of shares traded, quoted in hundreds. Thus, 995,700 shares of Kellogg’s were traded that day. The next to last column shows the closing price for that day. The final column shows the change in the closing price as compared to the closing price of the preceding day.

**Analyzing and using the financial results—Return on average common stockholders’ equity**

Stockholders’ equity is particularly important to managers, creditors, and investors in determining the return on equity, which is the return on average common stockholders’ equity.

The **return on average common stockholders’ equity** measures what a given company earned for its common stockholders from all sources as a percentage of the common stockholders’ investment. From the common
stockholders' point of view, it is an important measure of the income-producing ability of the company. The ratio's formula is:

\[
\text{Return on average common stockholders' equity} = \frac{\text{Net income available for common stockholders}}{\text{Average common stockholders' equity}}
\]

If preferred stock is outstanding, the numerator is net income minus the annual dividend on preferred stock, and the denominator is the average total book value of common stock. If no preferred stock is outstanding, the numerator is net income, and the denominator is average stockholders' equity.

The Procter & Gamble Company reported the following information in its 2001 financial statements (USD millions):

<table>
<thead>
<tr>
<th></th>
<th>2001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net earnings</td>
<td>$2,922</td>
</tr>
<tr>
<td>Stockholders' equity, beginning</td>
<td>12,287</td>
</tr>
<tr>
<td>Stockholders' equity, ending</td>
<td>12,010</td>
</tr>
</tbody>
</table>

The return on average common stockholders' equity for Procter & Gamble is 24.1 per cent, or USD 2,922/[(USD 12,287 + USD 12,010)/2]. Investors view any increase from year to year as favorable and any decrease as unfavorable.

Since the stock market is frequently referred to as an economic indicator, the knowledge you now have on corporate stock issuances should help you relate to stocks traded in the market. Chapter 13 continues the discussion of paid-in capital and also discusses treasury stock, retained earnings, and dividends.

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An ethical perspective:

Belex corporation

Joe Morrison is the controller for Belex Corporation. He is involved in a discussion with other members of management concerning how to get rid of some potentially harmful toxic waste materials that are a by-product of the company's manufacturing process.

There are two alternative methods of disposing of the materials. The first alternative is to bury the waste in steel drums on a tract of land adjacent to the factory building. There is currently no legal prohibition against doing this. The cost of disposing of the materials in this way is estimated to be USD 50,000 per year. The best estimate is that the steel drums would not leak for at least 50 years, but probably would begin leaking after that time. The second alternative is to seal the materials in lead drums that would be disposed of at sea by a waste management company. The cost of this alternative is estimated to be USD 400,000 per year. The federal government has certified this method as the preferred method of disposal. The best estimate is that the lead drums would never rupture or leak.

Belex Corporation has seen some tough economic times. The company suffered losses until last year, when it showed a profit of USD 750,000 as a result of a new manufacturing project. So far, the waste materials from that project have been accumulating in two large vats on the company's land. However, these vats are almost full, so soon management must decide how to dispose of the materials.
One group of managers is arguing in favor of the first alternative because it is legally permissible and results in annual profits of about USD 700,000. They point out that using the second alternative would reduce profits to about USD 350,000 per year and cut managers’ bonuses in half. They also claim that some of their competitors are now using the first alternative, and to use the second alternative would place the company at a serious competitive disadvantage.

Another group of managers argues that the second alternative is the only safe alternative to pursue. They claim that when the steel drums start leaking they will contaminate the ground water and could cause serious health problems. When this contamination occurs, the company will lose public support and may even have to pay for the cleanup. The cost of that cleanup could run into the millions.

Understanding the learning objectives

• Advantages:
  
  (a) Easy transfer of ownership.
  
  (b) Limited liability.
  
  (c) Continuous existence of the entity.
  
  (d) Easy capital generation.
  
  (e) Professional management.
  
  (f) Separation of owners and entity.

• Disadvantages:
  
  (a) Double taxation.
  
  (b) Government regulation.
  
  (c) Entrenched, inefficient management.
  
  (d) Limited ability to raise creditor capital.

• Par value—an arbitrary amount assigned to each share of a given class of stock and printed on the stock certificate.

• Stated value—an arbitrary amount assigned by the board of directors to each share of a given class of no-par stock.

• Market value—the price at which shares of capital stock are bought and sold in the market.

• Book value—the amount per share that each stockholder would receive if the corporation were liquidated without incurring any further expenses and if assets were sold and liabilities liquidated at their recorded amounts.

• Liquidation value—the amount a stockholder would receive if a corporation discontinues operations, pays its liabilities, and distributes the remaining cash among the stockholders.
Redemption value—the price per share at which a corporation may call in (redeem) its capital stock for retirement.

Capital stock authorized—the number of shares of stock that a corporation is entitled to issue as designated in its charter.

Capital stock issued—the number of shares of stock that have been sold and issued to stockholders.

Capital stock outstanding—the number of authorized shares of stock that have been issued and that are still currently held by stockholders.

Two basic classes of capital stock:

(a) Common stock—represents the residual equity.

(b) Preferred stock—may be preferred as to dividends and/or assets. Also may be cumulative and/or callable.

If the company has paid-in capital in excess of par value, the proper form would be:

Stockholders' equity:

Paid-in capital:

Preferred stock—$100 par value, 6% cumulative; 1,000 shares authorized, issued, and outstanding $100,000

Common stock—without par value, stated value, $5; 100,000 shares authorized, 80,000 shares issued and outstanding $400,000 $500,000

Paid-in capital in excess of par (or stated) value:
From preferred stock issuances $5,000
From common stock issuances $20,000 $25,000

Total paid-in capital $525,000

Retained earnings 200,000

Total stockholders' equity $725,000

The following examples illustrate the issuance for cash of: (1) stock with a par value, (2) no-par value stock with a stated value, and (3) no-par stock without a stated value.

- Issuance of par value stock for cash—10,000 shares of USD 20 par value common stock issued for USD 22 per share.

\[
\begin{align*}
\text{Cash (A)} & \quad 220,000 \\
\text{Common Stock (SE)} & \quad 200,000 \\
\text{Paid-In Capital in Excess of Par Value—Common (SE)} & \quad 20,000
\end{align*}
\]

- Issuance of no-par, stated value stock for cash—10,000 shares (no-par value) with USD 20 per share stated value issued for USD 22 per share.

\[
\begin{align*}
\text{Cash (A)} & \quad 220,000 \\
\text{Common Stock (SE)} & \quad 200,000 \\
\text{Paid-In Capital in Excess of Stated Value—Common (SE)} & \quad 20,000
\end{align*}
\]

- Issuance of no-par stock without a stated value for cash—10,000 shares (no-par value) issued at USD 22 per share.
12. Stockholders’ equity: Classes of capital stock

<table>
<thead>
<tr>
<th>Cash (+A)</th>
<th>220,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Stock (+SE)</td>
<td>220,000</td>
</tr>
</tbody>
</table>

- Example: A corporation has 200,000 shares of common stock and 5,000 shares of preferred stock outstanding. Preferred stock is 6 per cent and cumulative. It is preferred as to dividends and as to assets in liquidation to the extent of the liquidation value of USD 100 per share, plus any cumulative dividends on the preferred stock. Dividends for three years are unpaid. Total stockholders' equity is USD 4,100,000. Calculations are as follows:

<table>
<thead>
<tr>
<th>Total</th>
<th>Per Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total stockholders' equity</td>
<td>$4,100,000</td>
</tr>
<tr>
<td>Book value of preferred stock (5,000 shares)</td>
<td></td>
</tr>
<tr>
<td>Liquidation value (5,000 shares X $100)</td>
<td>$ 500,000</td>
</tr>
<tr>
<td>Dividends (3 years at $30,000)</td>
<td>90,000</td>
</tr>
<tr>
<td>Book value of common stock (200,000 shares)</td>
<td>$3,510,000</td>
</tr>
</tbody>
</table>

- The return on average common stockholders’ equity equals net income available to common stockholders divided by average common stockholders’ equity.

- The return on average common stockholders’ equity is an important measure of the income-producing ability of the company.

**Demonstration problem**

**Demonstration problem A** Violet Company has paid all required preferred dividends through 2004 December 31. Its outstanding stock consists of 10,000 shares of USD 125 par value common stock and 4,000 shares of 6 per cent, USD 125 par value preferred stock. During five successive years, the company's dividend declarations were as follows:

- 2005 $85,000
- 2006 52,500
- 2007 7,500
- 2008 15,000
- 2009 67,500

Compute the amount of dividends that would have been paid to each class of stock in each of the last five years assuming the preferred stock is:

a. Cumulative.
b. Noncumulative.

**Demonstration problem B** Terrier Company has been authorized to issue 100,000 shares of USD 6 par value common stock and 1,000 shares of 14 per cent, cumulative, preferred stock with a par value of USD 12.

a. Prepare the entries for the following transactions that all took place in June 2009:

- 50,000 shares of common stock are issued for cash at USD 24 per share.
- 750 shares of preferred stock are issued for cash at USD 18 per share.
- 1,000 shares of common stock are issued in exchange for legal services received in the incorporation process. The fair market value of the legal services is USD 9,000.

b. Prepare the paid-in capital section of Terrier’s balance sheet as of 2009 June 30.
## Solution to demonstration problem A

**VIOLET COMPANY**

<table>
<thead>
<tr>
<th>Year</th>
<th>Dividends to</th>
<th>Assumptions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>a</td>
</tr>
<tr>
<td>2005</td>
<td>Preferred</td>
<td>$30,000*</td>
</tr>
<tr>
<td></td>
<td>Common</td>
<td>$30,000</td>
</tr>
<tr>
<td>2006</td>
<td>Preferred</td>
<td>30,000</td>
</tr>
<tr>
<td></td>
<td>Common</td>
<td>30,000</td>
</tr>
<tr>
<td>2007</td>
<td>Preferred</td>
<td>7,500</td>
</tr>
<tr>
<td></td>
<td>Common</td>
<td>7,500</td>
</tr>
<tr>
<td>2008</td>
<td>Preferred</td>
<td>-0-</td>
</tr>
<tr>
<td></td>
<td>Common</td>
<td>-0-</td>
</tr>
<tr>
<td>2009</td>
<td>Preferred</td>
<td>67,500†</td>
</tr>
<tr>
<td></td>
<td>Common</td>
<td>30,000‡</td>
</tr>
</tbody>
</table>

* 4,000 shares X $125 X 0.06 = $30,000
† $30,000 + $22,500 preferred dividend missed in 2007 + $15,000 preferred dividend missed in 2008.
‡ Only the basic $30,000 dividend is paid because the stock is noncumulative.

## Solution to demonstration problem B

a. (1)  

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash (+A)</td>
<td>1,200,000</td>
</tr>
<tr>
<td>Common Stock (+SE)</td>
<td>300,000</td>
</tr>
<tr>
<td>Paid-In Capital in Excess of Par Value—Common Stock (+SE)</td>
<td>900,000</td>
</tr>
</tbody>
</table>

To record issuance of 50,000 shares at $24 per share.
12. Stockholders’ equity: Classes of capital stock

(2) Cash (+A) 13,500
Preferred Stock (+SE) 9,000
Paid-In Capital in Excess of Par Value—Preferred (+SE) 4,500
To record the issuance of 750 shares for cash, at $18 per share.

(3) Organization Costs (+A) 9,000
Common Stock (+SE) 6,000
Paid-In Capital in Excess of Par Value—Common (+SE) 3,000
To record the issuance of 1,000 shares in exchange for legal services.

b. TERRIER COMPANY
Partial Balance Sheet
2009 June 30

Paid-in Capital:
Preferred stock—$12 par value, 14% cumulative; 1,000 shares authorized; issued and outstanding, 750 shares $ 9,000
Common stock—$6 par value per share; 100,000 shares authorized; issued and outstanding, 51,000 shares 306,000 $ 315,000
Paid-in capital in excess of par value:
From preferred stock issuances $ 4,500
From common stock issuances 903,000 907,500
Total paid-in capital $1,222,500

Key Terms

Articles of incorporation The application for the corporation's charter.

Board of directors Elected by the stockholders to have primary responsibility for formulating policies for the corporation. The board also authorizes contracts, declares dividends, establishes executive salaries, and grants authorization to borrow money.

Book value per share Stockholders’ equity per share; the amount per share each stockholder would receive if the corporation were liquidated without incurring any further expenses and if assets were sold and liabilities liquidated at their recorded amounts.

Bylaws A set of rules or regulations adopted by the board of directors of a corporation to govern the conduct of corporate affairs. The bylaws must be in agreement with the laws of the state and the policies and purposes in the corporate charter.

Callable preferred stock If the stock is nonconvertible, it must be surrendered to the company when the holder is requested to do so. If the stock is convertible, it may be either surrendered or converted into common shares when called.

Call premium (on preferred stock) The difference between the amount at which a corporation calls its preferred stock for redemption and the par value of the stock.

Capital stock Transferable units of ownership in a corporation.

Capital stock authorized The number of shares of stock that a corporation is entitled to issue as designated in its charter.

Capital stock issued The number of shares of stock that have been sold and issued to stockholders.

Capital stock outstanding The number of shares of authorized stock issued and currently held by stockholders.

Common stock Shares of stock representing the residual equity in the corporation. If only one class of stock is issued, it is known as common stock. All other claims rank ahead of common stockholders’ claims.

Convertible preferred stock Preferred stock that is convertible into common stock of the issuing corporation.
**Corporate charter** The contract between the state and the incorporators of a corporation, and their successors, granting the corporation its legal existence.

**Corporation** An entity recognized by law as possessing an existence separate and distinct from its owners; that is, it is a separate legal entity. A corporation is granted many of the rights, and placed under many of the obligations, of a natural person. In any given state, all corporations organized under the laws of that state are domestic corporations; all others are foreign corporations.

**Cumulative preferred stock** Preferred stock for which the right to receive a basic dividend accumulates if any dividends have not been paid; unpaid cumulative preferred dividends must be paid before any dividends can be paid on the common stock.

**Discount on capital stock** The amount by which the par value of shares issued exceeds their issue price. The original issuance of shares at a discount is illegal in most states.

**Dividend** A distribution of assets (usually cash) that represents a withdrawal of earnings by the owners.

**Dividend on preferred stock** The amount paid to preferred stockholders as a return for the use of their money; usually a fixed or stated amount expressed in dollars per share or as a percentage of par value per share.

**Dividends in arrears** Cumulative unpaid dividends, including quarterly dividends not declared for the current year.

**Domestic corporation** See corporation.

**Foreign corporation** See corporation.

**Incorporators** Persons seeking to bring a corporation into existence.

**Legal capital (stated capital)** An amount prescribed by law (usually the par value or stated value of shares issued) below which a corporation may not reduce stockholders’ equity through the declaration of dividends or other payments to stockholders.

**Liquidation value** The amount a stockholder will receive if a corporation discontinues operations and liquidates by selling its assets, paying its liabilities, and distributing the remaining cash among the stockholders.

**Market value** The price at which shares of capital stock are bought and sold in the market.

**Minutes book** The record book in which actions taken at stockholders’ and board of directors’ meetings are recorded; the written authorization for many actions taken by corporate officers.

**Noncumulative preferred stock** Preferred stock on which the right to receive a dividend expires if the dividend is not declared.

**No-par stock** Capital stock without par value, to which a stated value may or may not be assigned.

**Organization costs** Costs of organizing a corporation, such as incorporation fees and legal fees applicable to incorporation.

**Paid-in capital** Amount of stockholders’ equity that normally results from the cash or other assets invested by owners; it may also result from services provided for shares of stock and certain other transactions.

**Paid-in capital in excess of par (or stated) value—common or preferred** Capital contributed to a corporation in addition to that assigned to the shares issued and recorded in capital stock accounts.

**Par value** An arbitrary amount assigned to each share of a given class of stock and printed on the stock certificate.

**Preemptive right** The right of stockholders to buy additional shares in a proportion equal to the percentage of shares already owned.

**Preferred stock** Capital stock that carries certain features or rights not carried by common stock. Preferred stock may be preferred as to dividends, as to assets, or as to both dividends and assets. Preferred stock may be callable and/or convertible and may be cumulative or noncumulative.

**Proxy** A legal document signed by a stockholder, giving another person the authority to vote the stockholder’s shares at a stockholders’ meeting.

**Redemption value** The price per share at which a corporation may call in (or redeem) its capital stock for retirement.

**Retained earnings** The part of stockholders’ equity resulting from net income, reduced by dividends and net losses.
12. Stockholders' equity: Classes of capital stock

Return on average common stockholders' equity A measure of the income-producing ability of the company. It is the ratio of net income available to common stockholders divided by average common stockholders’ equity.

Shares of stock Units of ownership in a corporation.

Stated value An arbitrary amount assigned by the board of directors to each share of a given class of no-par stock.

Stock certificate A printed or engraved document serving as evidence that the holder owns a certain number of shares of capital stock.

Stockholders' ledger Contains a group of subsidiary accounts showing the number of shares of stock currently held by each stockholder.

Stock preferred as to assets Means that in liquidation, the preferred stockholders are entitled to receive the par value (or a larger stipulated liquidation value) per share before any assets may be distributed to common stockholders.

Stock preferred as to dividends Means that the preferred stockholders are entitled to receive a specified dividend per share before any dividend on common stock is paid.

Stock registrar Typically, a bank that maintains records of the shares outstanding for a company.

Stock-transfer agent Typically, a bank or trust company employed by a corporation to transfer stock between buyers and sellers.

Stock without par value See no-par stock.

Unissued shares Capital stock authorized but not yet issued.

Self-test

True-false

Indicate whether each of the following statements is true or false.

A person may favor the corporate form of organization for a risky business enterprise primarily because a corporation’s shares can be easily transferred.

In the event of corporate liquidation, stockholders whose stock is preferred as to assets are entitled to receive the par value of their shares before any amounts are distributed to creditors or common stockholders.

The par value of a share of capital stock is no indication of the market value or book value of the share of stock.

When 10,000 shares of USD 20 par value common stock are issued in payment for a parcel of land with a fair market value of USD 300,000, the Common Stock account is credited for USD 200,000, and the Paid-In Capital in Excess of Par Value—Common account is credited for USD 100,000.

Multiple-choice

Select the best answer for each of the following questions.

Which of the following is not an advantage of the corporate form of organization?

a. Continuous existence of the entity.

b. Limited liability of stockholders.

c. Government regulation.

d. Easy transfer of ownership.

An arbitrary amount assigned by the board of directors to each share of a given class of no-par stock is:

a. Quasi-par value.
b. Stated value.
c. Redemption value.
d. Liquidation value.

Preferred stock that has dividends in arrears is:
   a. Noncumulative preferred stock.
   b. Noncumulative and callable preferred stock.
   c. Noncumulative and convertible preferred stock.
   d. Cumulative preferred stock.

Quinn Corporation issued 10,000 shares of USD 20 par value common stock at USD 50 per share. The amount that would be credited to Paid-In Capital in Excess of Par Value—Common is:
   a. USD 200,000.
   b. USD 300,000.
   c. USD 500,000.
   d. USD 700,000.
   e. None of the above.

You are given the following information: Capital Stock, USD 80,000 (USD 80 par); Paid-In Capital in Excess of Par Value—Common, USD 200,000; and Retained Earnings, USD 400,000. Assuming only one class of stock, the book value per share is:
   a. USD 680.
   b. USD 280.
   c. USD 80.
   d. USD 400.
   e. None of the above.

Now turn to “Answers to self-test” at the end of the chapter to check your answers.

Questions

➢ Cite the major advantages of the corporate form of business organization and indicate why each is considered an advantage.

➢ What is meant by the statement that corporate income is subject to double taxation? Cite several other disadvantages of the corporate form of organization.

➢ Why is Organization Expense not a good title for the account that records the costs of organizing a corporation? Could you justify leaving the balance of an Organization Costs account intact throughout the life of a corporation?
12. Stockholders' equity: Classes of capital stock

- What are the basic rights associated with a share of capital stock if there is only one class of stock outstanding?
- Explain the purpose or function of: (a) the stockholders' ledger, (b) the minutes book, (c) the stock-transfer agent, and (d) the stock registrar.
- What are the differences between par value stock and stock with no-par value?
- Corporate capital stock is seldom issued for less than par value. Give two reasons why this statement is true.
- Explain the terms liquidation value and redemption value.
- What are the meanings of the terms stock preferred as to dividends and stock preferred as to assets?
- What do the terms cumulative and noncumulative mean in regard to preferred stock?
- What are dividends in arrears, and how should they be disclosed in the financial statements?
- A corporation has 1,000 shares of 8 per cent, USD 200 par value, cumulative, preferred stock outstanding. Dividends on this stock have not been declared for three years. Is the corporation legally liable to its preferred stockholders for these dividends? How should this fact be shown in the balance sheet, if at all?
- Explain why a corporation might issue a preferred stock that is both convertible into common stock and callable.
- Explain the nature of the account entitled Paid-In Capital in Excess of Par Value. Under what circumstances is this account credited?
- Blake Corporation issued 5,000 shares of USD 100 par value common stock at USD 120 per share. What is the legal capital of Blake Corporation, and why is the amount of legal capital important?
- What is the general approach of the accountant in determining the dollar amount at which to record the issuance of capital stock for services or property other than cash?
- What assumptions are made in determining book value?
- Assuming there is no preferred stock outstanding, how can the book value per share of common stock be determined? Of what significance is the book value per share? What is the relationship of book value per share to market value per share?

Exercises

Exercise A Winters Corporation has outstanding 1,000 shares of noncumulative preferred stock and 2,000 shares of common stock. The preferred stock is entitled to an annual dividend of USD 100 per share before dividends are declared on common stock. What are the total dividends received by each class of stock if Winters Corporation distributes USD 280,000 in dividends in 2010?

Exercise B Zeff Corporation has 2,000 shares outstanding of cumulative preferred stock and 6,000 shares of common stock. The preferred stock is entitled to an annual dividend of USD 18 per share before dividends are
declared on common stock. No preferred dividends were paid for last year and the current year. What are the total dividends received by each class of stock if Zeff Corporation distributes USD 108,000 in dividends?

**Exercise C** Gordon Company issued 10,000 shares of common stock for USD 1,120,000 cash. The common stock has a par value of USD 100 per share. Give the journal entry for the stock issuance.

**Exercise D** Thore Company issued 30,000 shares of USD 20 par value common stock for USD 680,000. What is the journal entry for this transaction? What would the journal entry be if the common stock had no-par or stated value?

**Exercise E** Li & Tu, Inc., needed land for a plant site. It issued 100 shares of USD 480 par value common stock to the incorporators of their corporation in exchange for land, which cost USD 56,000 one year ago. Experienced appraisers recently valued the land at USD 72,000. What journal entry would be appropriate to record the acquisition of the land?

**Exercise F** Smart Corporation owes a trade creditor USD 30,000 on open account which the corporation does not have sufficient cash to pay. The trade creditor suggests that Smart Corporation issue to him 750 shares of the USD 24 par value common stock, which is currently selling on the market at USD 40. Present the entry or entries that should be made on Smart Corporation’s books.

**Exercise G** Why would a law firm ever consider accepting stock of a new corporation having a total par value of USD 320,000 as payment in full of a USD 480,000 bill for legal services rendered? If such a transaction occurred, give the journal entry the issuing company would make on its books.

**Exercise H** The stockholders’ equity of Graf Company’s balance is as follows:

<table>
<thead>
<tr>
<th>Stockholders’ equity:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paid-in capital:</td>
</tr>
<tr>
<td>Common stock—without par value, $12 stated value; authorized 100,000 shares; issued and outstanding, 70,000 shares</td>
</tr>
<tr>
<td>Paid-in capital in excess of stated value</td>
</tr>
<tr>
<td>Total paid-in capital</td>
</tr>
<tr>
<td>Retained earnings</td>
</tr>
<tr>
<td>Total stockholders’ equity</td>
</tr>
</tbody>
</table>

Compute the average price at which the 70,000 issued shares of common stock were sold. Compute the book value per share of common stock.

**Problems**

**Problem A** The outstanding capital stock of Robbins Corporation consisted of 3,000 shares of 10 per cent preferred stock, USD 250 par value, and 30,000 shares of no-par common stock with a stated value of USD 250. The preferred was issued at USD 412, the common at USD 480 per share. On 2005 January 1, the retained earnings of the company were USD 250,000. During the succeeding five years, net income was as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Net Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005</td>
<td>$767,500</td>
</tr>
<tr>
<td>2006</td>
<td>510,000</td>
</tr>
<tr>
<td>2007</td>
<td>48,000</td>
</tr>
<tr>
<td>2008</td>
<td>160,000</td>
</tr>
<tr>
<td>2009</td>
<td>662,500</td>
</tr>
</tbody>
</table>

Compute the average price at which the 70,000 issued shares of common stock were sold. Compute the book value per share of common stock.
12. Stockholders’ equity: Classes of capital stock

No dividends were in arrears as of 2005 January 1, and during the five years 2005-2009, the board of directors declared dividends in each year equal to net income of the year.

Prepare a schedule showing the dividends declared each year on each class of stock assuming the preferred stock is:

a. Cumulative.

b. Noncumulative.

Problem B On 2008 December 27, Glade Company was authorized to issue 250,000 shares of USD 24 par value common stock. It then completed the following transactions:

2009

Jan. 14 Issued 45,000 shares of common stock at USD 30 per share for cash.

29 Gave the promoters of the corporation 25,000 shares of common stock for their services in organizing the company. The board of directors valued these services at USD 744,000.

19 Exchanged 50,000 shares of common stock for the following assets at the indicated fair market values:

<table>
<thead>
<tr>
<th>Asset</th>
<th>Fair Market Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land</td>
<td>USD 216,000</td>
</tr>
<tr>
<td>Building</td>
<td>528,000</td>
</tr>
<tr>
<td>Machinery</td>
<td>720,000</td>
</tr>
</tbody>
</table>

a. Prepare general journal entries to record the transactions.

b. Prepare the balance sheet of the company as of 2009 March 1.

Problem C In the corporate charter that it received on 2009 May 1, Norris Company was authorized to issue 15,000 shares of common stock. The company issued 1,000 shares immediately for USD 82 per share, cash.

On July 2, the company issued 100 shares of stock to a lawyer to satisfy a USD 8,400 bill for legal services rendered in organizing the corporation.

On July 5, the company issued 1,000 shares to the principal promoter of the corporation in exchange for a patent. Another 200 shares were issued to this same person for costs incurred and services rendered in bringing the corporation into existence. The market value of the stock was USD 84 per share.

a. Set up T-accounts, and post these transactions. Then prepare a balance sheet for the Norris Company as of 2009 July 5, assuming the authorized stock has a par value of USD 75 per share.

b. Repeat part (a) for the stockholders’ equity accounts, and prepare the stockholders’ equity section of the July 5 balance sheet assuming the stock authorized has no par value but has a USD 30 per share stated value.

c. Repeat part (a) for the stockholders’ equity accounts assuming the stock authorized has neither par nor stated value. Prepare the stockholders’ equity section of the balance sheet.

Problem D On 2009 May 1, Farmington Company received a charter that authorized it to issue:

• 4,000 shares of no-par preferred stock to which a stated value of USD 12 per share is assigned. The stock is entitled to a cumulative dividend of USD 9.60, convertible into two shares of common stock, callable at USD 208, and entitled to USD 200 per share in liquidation.
• 1,500 shares of USD 400 par value, USD 20 cumulative preferred stock, which is callable at USD 420 and entitled to USD 412 in liquidation.

• 60,000 shares of no-par common stock to which a stated value of USD 40 is assigned.

May 1 All of the USD 9.60 cumulative preferred was issued at USD 204 per share, cash.

2 All of the USD 20 cumulative preferred was exchanged for merchandise inventory, land, and buildings valued at USD 128,000, USD 160,000, and USD 425,000, respectively.

3 Cash of USD 15,000 was paid to reimburse promoters for costs incurred for accounting, legal, and printing services. In addition, 1,000 shares of common stock were issued to the promoters for their services. The value of all of the services (including those paid in cash) was USD 55,000.

a. Prepare journal entries for these transactions.

b. Assume that retained earnings were USD 200,000. Prepare the stockholders' equity section of the 2009 May 31, balance sheet.

**Problem E** On 2008 January 2, the King Company received its charter. It issued all of its authorized 3,000 shares of no-par preferred stock at USD 104 and all of its 12,000 authorized shares of no-par common stock at USD 40 per share. The preferred stock has a stated value of USD 50 per share, is entitled to a basic cumulative dividend of USD 6 per share, is callable at USD 106 beginning in 2010, and is entitled to USD 100 per share plus cumulative dividends in the event of liquidation. The common stock has a stated value of USD 10 per share.

On 2009 December 31, the end of the second year of operations, retained earnings were USD 90,000. No dividends have been declared or paid on either class of stock.

a. Prepare the stockholders' equity section of King Company's 2009 December 31, balance sheet.

b. Compute the book value of each class of stock.

c. If USD 42,000 of dividends were declared as of 2009 December 31, compute the amount paid to each class of stock.

**Problem F** The common stock of Lang Corporation is selling on a stock exchange for USD 90 per share. The stockholders' equity of the corporation at 2009 December 31, consists of:

<table>
<thead>
<tr>
<th>Stockholders' equity:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Paid-in capital:</td>
<td>$ 360,000</td>
</tr>
<tr>
<td>Preferred stock—9% cumulative, $120 par value, $120 liquidation value, 3,000 shares authorized, issued, and outstanding</td>
<td></td>
</tr>
<tr>
<td>Common stock—$72 par value, 30,000 shares authorized, issued and outstanding</td>
<td>2,160,000</td>
</tr>
<tr>
<td>Total paid-in capital</td>
<td>$2,520,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>354,000</td>
</tr>
<tr>
<td>Total stockholders' equity</td>
<td>$2,874,000</td>
</tr>
</tbody>
</table>

Assume that in liquidation the preferred stock is entitled to par value plus cumulative unpaid dividends.

a. What is the total market value of all of the corporation’s common stock?
12. Stockholders’ equity: Classes of capital stock

b. If all dividends have been paid on the preferred stock as of 2009 December 31, what are the book values of the preferred stock and the common stock?

c. If two years’ dividends were due on the preferred stock as of 2009 December 31, what are the book values of the preferred stock and common stock?

**Problem G** Haft Corporation has an agreement with each of its 15 preferred and 30 common stockholders that in the event of the death of a stockholder, it will purchase at book value from the stockholder’s estate or heirs the shares of Haft Corporation stock held by the deceased at the time of death. The book value is to be computed in accordance with generally accepted accounting principles.

Following is the stockholders’ equity section of the Haft Corporation’s 2009 December 31, balance sheet.

<table>
<thead>
<tr>
<th>Stockholders’ equity: Paid-in capital: Preferred stock—without par value, $50 stated value, $15 cumulative; 3,000 shares authorized, issued, and outstanding</th>
<th>$150,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common stock—$62.50 par value, 60,000 shares authorized, issued and outstanding</td>
<td>3,750,000</td>
</tr>
<tr>
<td>Paid-in capital in excess of stated value—preferred</td>
<td>840,000</td>
</tr>
<tr>
<td>Paid-in capital in excess of par value—common</td>
<td>30,000</td>
</tr>
<tr>
<td>Total paid-in capital</td>
<td>$4,770,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>1,800,000</td>
</tr>
<tr>
<td>Total stockholders’ equity</td>
<td>$6,570,000</td>
</tr>
</tbody>
</table>

The preferred stock is cumulative and entitled to USD 300 per share plus cumulative dividends in liquidation. No dividends have been paid for 1 year.

A stockholder who owned 100 shares of preferred stock and 1,000 shares of common stock died on 2009 December 31. You have been employed by the stockholder’s executor to compute the book value of each class of stock and to determine the price to be paid for the stock held by her late husband.

Prepare a schedule showing the computation of the amount to be paid for the deceased stockholder’s preferred and common stock.

**Alternate problems**

**Alternate problem A** On 2005 January 1, the retained earnings of Quigley Company were USD 432,000. Net income for the succeeding five years was as follows:

2005  $288,000
2006  216,000
2007  4,800
2008  48,000
2009  264,000

The outstanding capital stock of the corporation consisted of 2,000 shares of preferred stock with a par value of USD 480 per share that pays a dividend of USD 19.20 per year and 8,000 shares of no-par common stock with a stated value of USD 240 per share. No dividends were in arrears as of 2005 January 1.

Prepare schedules showing how the net income for these five years was distributed to the two classes of stock if in each of the years the entire current net income was distributed as dividends and the preferred stock was:

a. Cumulative.

b. Noncumulative.
Alternate problem B On 2009 January 1, Cowling Company was authorized to issue 500,000 shares of USD 5 par value common stock. It then completed the following transactions:

2009

Jan. 14 Issued 90,000 shares of common stock at USD 24 per share for cash.

29 Gave the promoters of the corporation 50,000 shares of common stock for their services in organizing the company. The board of directors valued these services at USD 620,000.

Feb. 19 Exchanged 100,000 shares of common stock for the following assets at the indicated fair market values:

- Equipment USD 180,000
- Building 440,000
- Land 600,000

a. Prepare general journal entries to record the transactions.

b. Prepare the balance sheet of the company as of 2009 March 1.

Alternate problem C On 2009 July 3, Barr Company was authorized to issue 15,000 shares of common stock; 3,000 shares were issued immediately to the incorporators of the company for cash at USD 320 per share. On July 5 of that year, an additional 300 shares were issued to the incorporators for services rendered in organizing the company. The board valued these services at USD 96,000. On 2009 July 6, legal and printing costs of USD 12,000 were paid. These costs related to securing the corporate charter and the stock certificates.

- Equipment USD 180,000
- Building 440,000
- Land 600,000

a. Set up T-accounts and post these transactions. Then prepare the balance sheet of the Barr Company as of the close of 2009 July 10, assuming the authorized stock has a USD 160 par value.

b. Repeat (a) for the T-accounts involving stockholders' equity, assuming the stock is no-par stock with a USD 240 stated value. Prepare the stockholders' equity section of the balance sheet.

c. Repeat (a) for the T-accounts involving stockholders' equity, assuming the stock is no-par stock with no stated value. Prepare the stockholders' equity section of the balance sheet.

Alternate problem D Tempo Company received its charter on 2009 April 1, authorizing it to issue: (1) 10,000 shares of USD 400 par value, USD 32 cumulative, convertible preferred stock; (2) 10,000 shares of USD 12 cumulative no-par preferred stock having a stated value of USD 20 per share and a liquidation value of USD 100 per share; and (3) 100,000 shares of no-par common stock without a stated value.

On April 2, incorporators of the corporation acquired 50,000 shares of the common stock for cash at USD 80 per share, and 200 shares were issued to an attorney for services rendered in organizing the corporation. On April 3, the company issued all of its authorized shares of USD 32 convertible preferred stock for land valued at USD 1,600,000 and a building valued at USD 4,800,000. The property was subject to a mortgage of USD 2,400,000. On April 8, the company issued 5,000 shares of the USD 12 preferred stock in exchange for a patent valued at USD 1,040,000. On April 10, the company issued 1,000 shares of common stock for cash at USD 80 per share.

a. Prepare general journal entries for these transactions.

b. Prepare the stockholders' equity section of the 2009 April 30, balance sheet. Assume retained earnings were USD 80,000.
12. **Stockholders’ equity: Classes of capital stock**

   c. Assume that each share of the USD 32 convertible preferred stock is convertible into six shares of common stock and that one-half of the preferred is converted on 2009 September 1. Give the required journal entry.

**Alternate problem E** Kane Company issued all of its 5,000 shares of authorized preferred stock on 2008 January 1, at USD 100 per share. The preferred stock is no-par stock, has a stated value of USD 5 per share, is entitled to a cumulative basic preference dividend of USD 6 per share, is callable at USD 110 beginning in 2009, and is entitled to USD 100 per share in liquidation plus cumulative dividends. On this same date, Kane also issued 10,000 authorized shares of no-par common stock with a USD 10 stated value at USD 50 per share.

On 2009 December 31, the end of its second year of operations, the company’s retained earnings amounted to USD 160,000. No dividends have been declared or paid on either class of stock since the date of issue.

   a. Prepare the stockholders’ equity section of Kane Company's 2009 December 31, balance sheet.

   b. Compute the book value in total and per share of each class of stock as of 2009 December 31.

   c. If USD 110,000 of dividends are to be declared as of 2009 December 31, compute the amount payable to each class of stock.

The stockholders’ equity sections from three different corporations’ balance sheets follow.

1) **Stockholders’ equity:**
   
   Paid-in capital:
   
   - Preferred stock—7% cumulative, $240 par value, 500 shares authorized, issued, and outstanding $120,000
   - Common stock—$48 par value, 10,000 shares authorized, issued and outstanding 480,000
   - Total paid-in capital 600,000
   - Retained earnings 422,400
   - Total stockholders’ equity 1,022,400

   (All dividends have been paid.)

2) **Stockholders’ equity:**
   
   Paid-in capital:
   
   - Preferred stock—6% cumulative, $80 par value, 10,000 shares authorized, issued, and outstanding 800,000
   - Common stock—$240 par value, 30,000 shares authorized, issued and outstanding 7,200,000
   - Total paid-in capital 8,000,000
   - Retained earnings 88,000
   - Total stockholders’ equity 8,088,000

   (The current year’s dividends have not been paid.)

3) **Stockholders’ equity:**
   
   Paid-in capital:
   
   - Preferred stock—7% cumulative, $480 par value, 10,000 shares authorized, issued, and outstanding 4,800,000
   - Common stock—$240 par value, 50,000 shares authorized, issued and outstanding 12,000,000
   - Total paid-in capital 16,800,000
   - Retained earnings deficit (1,872,000)
   - Total stockholders’ equity 14,928,000

   (Dividends have not been paid for 2 previous years or the current year.)

   Compute the book values per share of the preferred and common stock of each corporation assuming that in a liquidation the preferred stock receives par value plus dividends in arrears.
Alternate problem G Mendell, Inc., is a corporation in which all of the outstanding preferred and common stock is held by the four Lehman brothers. The brothers have an agreement stating that the remaining brothers will, upon the death of a brother, purchase from the estate his holdings of stock in the company at book value.

The stockholders' equity section of the balance sheet for the company on 2009 December 31, the date of the death of James Lehman, shows:

```
Stockholders' equity:
Paid-in capital:
Preferred stock—6%; $320 par value; $320 liquidation value, 4,000 shares authorized, issued, and outstanding $1,280,000
Paid-in capital in excess of par—preferred 64,000
Common stock—without par value, $16 stated value, 60,000 shares authorized, issued and outstanding 960,000
Paid-in capital in excess of par value—common 960,000
Total paid-in capital $3,264,000
Retained earnings 128,000
Total stockholders' equity $3,392,000
```

No dividends have been paid for the last year on the preferred stock, which is cumulative. At the time of his death, James Lehman held 2,000 shares of preferred stock and 10,000 shares of common stock of the company.

a. Compute the book value of the preferred stock.

b. Compute the book value of the common stock.

c. Compute the amount the remaining brothers must pay to the estate of James Lehman for the preferred and common stock that he held at the time of his death.

Beyond the numbers—Critical thinking

Business decision case A Rudd Company and Clay Company have extremely stable net income amounts of USD 4,800,000 and USD 3,200,000, respectively. Both companies distribute all their net income as dividends each year. Rudd Company has 100,000 shares of USD 80 par value, 6 per cent preferred stock, and 500,000 shares of USD 8 par value common stock outstanding. Clay Company has 50,000 shares of USD 40 par value, 8 per cent preferred stock, and 400,000 shares of USD 8 par value common stock outstanding. Both preferred stocks are cumulative.

a. Compute the annual dividend per share of preferred stock and per share of common stock for each company.

b. Based solely on the preceding information, which common stock would you predict to have the higher market price per share? Why?

c. Which company's stock would you buy? Why?

Business decision case B Jesse Waltrip recently inherited USD 480,000 cash that he wishes to invest in the common stock of either the West Corporation or the East Corporation. Both corporations have manufactured the same types of products for five years. The stockholders' equity sections of the two corporations' latest balance sheets follow:
The West Corporation has paid a cash dividend of USD 6 per share each year since its creation; its common stock is currently selling for USD 590 per share. The East Corporation’s common stock is currently selling for USD 480 per share. The current year’s dividend and three prior years’ dividends on the preferred stock are in arrears. The preferred stock has a liquidation value of USD 600 per share.

The West Corporation has paid a cash dividend of USD 6 per share each year since its creation; its common stock is currently selling for USD 590 per share. The East Corporation’s common stock is currently selling for USD 480 per share. The current year’s dividend and three prior years’ dividends on the preferred stock are in arrears. The preferred stock has a liquidation value of USD 600 per share.

a. What is the book value per share of the West Corporation common stock and the East Corporation common stock? Is book value the major determinant of market value of the stock?

b. Based solely on the previous information, which investment would you recommend to Waltrip? Why?

Annual report analysis C Determine the 2003 return on average common stockholders’ equity for The Limited in the Annual report appendix. Explain in writing why this information is important to managers, investors, and creditors.

Ethics case D Refer to the ethics case concerning Joe Morrison to answer the following questions:

a. Which alternative would benefit the company and its management over the next several years?

b. Which alternative would benefit society?

c. If you were Morrison, which side of the argument would you take?

Group project E In teams of two or three students, examine the annual reports of three companies and calculate each company’s return on common shareholders’ equity for the most recent two years. At least two years are needed to observe any changes. As a team, decide in which of the three companies you would invest. Appoint a spokesperson for the team to explain to the class which company the team would invest in and why.

Group project F In a team of two or three students, locate the annual reports of three companies that have preferred stock in their stockholders’ equity section. Determine the features of the preferred stock. Analyze the data in the annual report to determine whether dividends have been paid on the preferred stock each year. Are there dividends in arrears? Write a report to your instructor summarizing your findings. Also be prepared to make a short presentation to the class.

Group project G In a group of one or two students, contact state officials and/or consult library resources to inquire about the incorporation laws in your state. Determine your state laws regarding the issuance of stock at an amount below par value, how legal capital is determined, and the requirements and government fees for
incorporating a company in your state. Write a report to your instructor summarizing the results of your investigation and be prepared to make a short presentation to your class.

Using the Internet—A view of the real world
Visit the following website for Macromedia:
http://www.macromedia.com

Pursue choices on the screen until you locate the consolidated statement of stockholders’ equity. You will probably go down some "false paths” to get to this financial statement, but you can get there. This experience is all part of learning to use the Internet. Note the changes that have occurred in the Common Stock, Additional Paid-In Capital, and Retained Earnings accounts. Check out the notes to the financial statements for further information. Write a memo to your instructor summarizing your findings.

Visit the following website for Gartner Group:
http://www.gartner.com

Pursue choices on the screen until you locate the consolidated statement of stockholders’ equity. You will probably go down some "false paths” to get to this financial statement, but you can get there. This experience is all part of learning to use the Internet. Trace the changes that have occurred in the last three years in the Common Stock account. Check out the notes to the financial statements for further information. Write a memo to your instructor summarizing your findings.

Answers to self-test

True-false

False. This is not the primary reason a person may prefer the corporate form of business organization in a situation involving considerable risk. The primary reason is that stockholders can lose only the amount of capital they have invested in a corporation.

False. The claims of the creditors rank ahead of the claims of the stockholders, even those stockholders whose stock is preferred as to assets.

True. Par value is simply the amount per share that is credited to the Capital Stock account for each share issued and is no indication of the market value or the book value of the stock.

True. When capital stock is issued for property or services, the transaction is recorded at the fair market value of (1) the property or services received or (2) the stock issued, whichever is more clearly evident.

Multiple-choice

c. This feature of corporations is one of the disadvantages of the corporate form of organization.

b. Stated value is an arbitrary amount assigned by the board of directors to each share of capital stock without a par value.

d. Dividends in arrears are cumulative unpaid dividends. Only cumulative preferred stock has dividends in arrears.

b. The amount credited to the Paid-In Capital in Excess of Par Value—Common is computed as follows:
12. Stockholders’ equity: Classes of capital stock

10,000 shares \times (\text{USD} \ 50 - \text{USD} \ 20) = \text{USD} \ 300,000

a. The book value of common stock is computed as follows:

<table>
<thead>
<tr>
<th>Total book value of stockholders’ equity</th>
<th>$680,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>($80,000 + $200,000 + $400,000)</td>
<td>$680,000</td>
</tr>
<tr>
<td>Total shares</td>
<td>+1,000</td>
</tr>
<tr>
<td>Book value per share</td>
<td>$ 680</td>
</tr>
</tbody>
</table>
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

Learning objectives
After studying this chapter, you should be able to:

• Identify the different sources of paid-in capital and describe how to present them on a balance sheet.

• Account for a cash dividend, a stock dividend, a stock split, and a retained earnings appropriation.

• Account for the acquisition and reissuance of treasury stock.

• Describe the proper accounting treatment of discontinued operations, extraordinary items, and changes in accounting principle.

• Define prior period adjustments and show their proper presentation in the financial statements.

• Analyze and use the financial results—earnings per share and price-earnings ratio.

The accountant as a financial analyst
The primary purpose of financial reporting is to provide information to investors and creditors. Investors use financial information in purchasing and selling of stocks, while creditors (such as banks) use financial information in reviewing the credit-worthiness of companies wishing to obtain loans. In making these types of decisions, investors and creditors rely on financial analysts to give them accurate assessments of the value and strength of the company. The role of the financial analysts is to take the financial information reported by a company and translate that into a rating of company performance. It should therefore be no surprise that a successful financial analyst is one that has a deep understanding of financial accounting. Who better to analyze the financial statements than the person who prepared them? Who would have a better understanding of the data and information contained in financial statements than the accountant? Financial statements are becoming ever more complex and difficult to interpret by users. Thus, accountants are becoming increasingly important in assisting others to understand and interpret financial information.

Helping users understand financial information involves such tasks as developing graphs, common-size statements, and performing horizontal and vertical analysis. Analysis could also involve performing data comparisons with relevant financial and nonfinancial data. The Altman Z Model is an example of a tool used by analysts to predict bankruptcy. The model includes such items as retained earnings/total assets and sales/total assets as variables in the calculation. Based upon this test, Cooper Tire & Rubber Company earned a score of 6.07 in
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

A recent year. A score below 2.675 was considered an indication of possible bankruptcy. Therefore, analysts evaluated Cooper as a very healthy company not likely to go bankrupt.

Financial analysts make numerous judgments about the financial condition of companies, as in the example above. These services are essential to the decisions of investors and creditors. Thus, financial analysts with a strong accounting background are well compensated for their efforts.

As owners of a corporation, stockholders provide much of the capital for its activities. On the balance sheet, we show the stockholders’ capital investment in the corporation as paid-in capital under stockholders’ equity. Also included in stockholders’ equity is the capital accumulated through the retention of corporate earnings (retained earnings). Paid-in capital is a relatively permanent portion of stockholders’ equity; the retained earnings balance is a relatively temporary portion of corporate capital and is the source of stockholders’ dividends.

The preceding chapter discussed the paid-in capital obtained by issuing shares of stock for cash, property, or services. This chapter describes additional sources of paid-in capital and items affecting retained earnings.

**Paid-in (or contributed) capital**

As you have learned in the preceding chapter, **paid-in capital**, or **contributed capital**, refers to all of the contributed capital of a corporation, including the capital carried in the capital stock accounts. The general ledger does not contain an account titled "Paid-In Capital". Instead, paid-in capital is a category, and companies establish a separate account for each source of paid-in capital.

In Exhibit 97, we summarize several sources of stockholders’ equity and list general ledger account titles used to record increases and decreases in capital from each of these sources. Chapter 12 discussed some of these general ledger accounts. This chapter discusses other general ledger accounts that record sources of stockholders’ equity.

The stockholders’ equity section of a balance sheet shows the different sources of the corporation’s paid-in capital because these sources are important information. For example, these additional sources may be from stock dividends, treasury stock transactions, or donations.

### Sources of stockholders’ equity

<table>
<thead>
<tr>
<th>Illustrative general ledger account titles</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Capital paid in (or contributed)</td>
</tr>
<tr>
<td>A. For, or assigned to, shares:</td>
</tr>
<tr>
<td>1. Issued to the extent of par or stated value or the amount received for shares without par or stated value.</td>
</tr>
<tr>
<td>2. To be distributed as a stock dividend.</td>
</tr>
<tr>
<td>a. In excess of par.</td>
</tr>
<tr>
<td>b. In excess of stated value.</td>
</tr>
<tr>
<td>c. Resulting from declaration of stock dividends.</td>
</tr>
<tr>
<td>d. Resulting from reissuace of treasury stock at a price above its acquisition price.</td>
</tr>
<tr>
<td>B. Donations (gifts), whether from stockholders or from others.</td>
</tr>
<tr>
<td>II. Capital accumulated by retention of earnings (retained earnings).</td>
</tr>
<tr>
<td>A. Appropriated retained earnings.</td>
</tr>
<tr>
<td>B. Free and unappropriated retained earnings.</td>
</tr>
</tbody>
</table>

Exhibit 97: Sources of stockholders’ equity
Paid-in capital—Stock dividends

When it declares a stock dividend, a corporation distributes additional shares of stock (instead of cash) to its present stockholders. A later section discusses and illustrates how the issuance of a stock dividend results in a credit to a Paid-In Capital—Stock Dividends account.

Paid-in capital—Treasury stock transactions

Another source of capital is treasury stock transactions. **Treasury stock** is the corporation's own stock, either preferred or common, that it has issued and reacquired. It is legally available for reissuance. By reacquiring shares of its own outstanding capital stock at one price and later reissuing them at a higher price, a corporation can increase its capital by the difference between the two prices. If the reissue price is less than acquisition cost, however, corporate capital decreases. We discuss treasury stock transactions at length later in this chapter.

Paid-in capital—Donations

Occasionally, a corporation receives a gift of assets, such as a USD 500,000 building. These donated gifts increase stockholders’ equity and are called **donated capital**. The entry to record the gift of a USD 500,000 building is a debit to Buildings and a credit to Paid-In Capital—Donations. Accountants would make this entry in the amount of the USD 500,000 fair market value of the gift when received.

Retained earnings

The **retained earnings** portion of stockholders' equity typically results from accumulated earnings, reduced by net losses and dividends. Like paid-in capital, retained earnings is a source of assets received by a corporation. Paid-in capital is the actual investment by the stockholders; retained earnings is the investment by the stockholders through earnings not yet withdrawn.

The balance in the corporation’s Retained Earnings account is the corporation’s net income, less net losses, from the date the corporation began to the present, less the sum of dividends paid during this period. Net income increases Retained Earnings, while net losses and dividends decrease Retained Earnings in any given year. Thus, the balance in Retained Earnings represents the corporation's accumulated net income not distributed to stockholders.

When the Retained Earnings account has a debit balance, a **deficit** exists. A company indicates a deficit by listing retained earnings with a negative amount in the stockholders’ equity section of the balance sheet. The firm need not change the title of the general ledger account even though it contains a debit balance. The most common credits and debits made to Retained Earnings are for income (or losses) and dividends. Occasionally, accountants make other entries to the Retained Earnings account. We discuss some of these entries later in the chapter.

**Paid-in capital and retained earnings on the balance sheet**

The following stockholders' equity section of a balance sheet presents the various sources of capital in proper form:

<table>
<thead>
<tr>
<th>Stockholders' equity:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Paid-in capital:</td>
<td></td>
</tr>
<tr>
<td>Preferred stock – 6%, $100 par value; authorized, issued, and outstanding, 4,000 shares</td>
<td>$400,000</td>
</tr>
<tr>
<td>Common stock – no-par value, $5 stated value; authorized, issued, and outstanding, 400,000 shares</td>
<td>$2,400,000</td>
</tr>
<tr>
<td>Paid-in capital - From preferred stock issuances*</td>
<td>$ 40,000</td>
</tr>
</tbody>
</table>

 keynote: Accounting Principles: A Business Perspective 560 A Global Text
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount 1</th>
<th>Amount 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>From donations</td>
<td>10,000</td>
<td>50,000</td>
</tr>
<tr>
<td>Total paid-in capital</td>
<td>$2,450,000</td>
<td></td>
</tr>
<tr>
<td>Retained earnings</td>
<td>500,000</td>
<td></td>
</tr>
<tr>
<td>Total stockholders' equity</td>
<td>$2,950,000</td>
<td></td>
</tr>
</tbody>
</table>

* This label is not the exact account title but is representative of the descriptions used on balance sheets. The exact account title could be used, but shorter descriptions are often shown.

In their highly condensed, published balance sheets, companies often omit the details regarding the sources of the paid-in capital in excess of par or stated value and replace them by a single item, such as:

Paid-in capital in excess of par (or stated) value USD 50,000

**Dividends** are distributions of earnings by a corporation to its stockholders. Usually the corporation pays dividends in cash, but it may distribute additional shares of the corporation's own capital stock as dividends. Occasionally, a company pays dividends in merchandise or other assets. Since dividends are the means whereby the owners of a corporation share in its earnings, accountants charge them against retained earnings.

Before dividends can be paid, the board of directors must declare them so they can be recorded in the corporation’s minutes book. Three dividend dates are significant:

- **Date of declaration.** The date of declaration indicates when the board of directors approved a motion declaring that dividends should be paid. The board action creates the liability for dividends payable (or stock dividends distributable for stock dividends).

- **Date of record.** The board of directors establishes the date of record; it determines which stockholders receive dividends. The corporation's records (the stockholders' ledger) determine its stockholders as of the date of record.

- **Date of payment.** The date of payment indicates when the corporation will pay dividends to the stockholders.

To illustrate how these three dates relate to an actual situation, assume the board of directors of the Allen Corporation declared a cash dividend on 2010 May 5, (date of declaration). The cash dividend declared is USD 1.25 per share to stockholders of record on 2010 July 1, (date of record), payable on 2010 July 10, (date of payment). Because financial transactions occur on both the date of declaration (a liability is incurred) and on the date of payment (cash is paid), journal entries record the transactions on both of these dates. No journal entry is required on the date of record.

Exhibit 98 shows the frequencies of dividend payments made by a sample of representative companies for the years 1996-99. Note that cash dividends are far more numerous than stock dividends or dividends in kind (paid in merchandise or other assets).
An accounting perspective:

Uses of technology

After original issuance, investors may trade the stock of a company on secondary markets, such as the New York Stock Exchange. The company makes no entry on its books for these outside trades after issuance. Often, a company uses a spreadsheet or database program to note trades between shareholders. These computer programs can print a report on the date of record. This information allows a company that declares a dividend to be certain the money or stock goes to the stockholders who own the stock on the date of record rather than to the stockholders who originally purchased the stock.

Cash dividends are cash distributions of accumulated earnings by a corporation to its stockholders. To illustrate the entries for cash dividends, consider the following example. On 2010 January 21, a corporation’s board of directors declared a 2 per cent quarterly cash dividend on USD 100,000 of outstanding preferred stock. This dividend is one-fourth of the annual dividend on 1,000 shares of USD 100 par value, 8 per cent preferred stock. The dividend will be paid on 2010 March 1, to stockholders of record on 2010 February 5. An entry is not needed on the date of record; however, the entries at the declaration and payment dates are as follows:

2010
Jan. 21 Retained earnings (-SE) 2,000
       Dividends payable (+L) 2,000
Dividends declared: 2% on $100,000 of outstanding preferred stock,
payable 2010 March 1, to stockholders of record on 2010 February 5.

Mar. 1 Dividends payable (-L) 2,000
       Cash (-A) 2,000
Paid the dividend declared on 2010 January 21.

Often a cash dividend is stated as so many dollars per share. For instance, the quarterly dividend could have been stated as USD 2 per share. When they declare a cash dividend, some companies debit a Dividends account instead of Retained Earnings. (Both methods are acceptable.) The Dividends account is then closed to Retained Earnings at the end of the fiscal year.
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

<table>
<thead>
<tr>
<th>Cash dividends paid to common stock shareholders</th>
<th>2006</th>
<th>2005</th>
<th>2004</th>
<th>2003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per share amount disclosed in retained earnings statements</td>
<td>213</td>
<td>219</td>
<td>229</td>
<td>239</td>
</tr>
<tr>
<td>Per share amount not disclosed in retained earning statements</td>
<td>157</td>
<td>135</td>
<td>156</td>
<td>164</td>
</tr>
<tr>
<td>Total:</td>
<td>370</td>
<td>354</td>
<td>385</td>
<td>403</td>
</tr>
<tr>
<td>Cash dividends paid to preferred stock shareholders</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Per share amount disclosed in retained earnings statements</td>
<td>22</td>
<td>22</td>
<td>17</td>
<td>25</td>
</tr>
<tr>
<td>Per share amount not disclosed in retained earnings statements</td>
<td>32</td>
<td>38</td>
<td>48</td>
<td>44</td>
</tr>
<tr>
<td>Total:</td>
<td>54</td>
<td>60</td>
<td>65</td>
<td>69</td>
</tr>
<tr>
<td><strong>Dividends paid by pooled companies</strong></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Stock dividends</td>
<td>4</td>
<td>6</td>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td>Dividends in kinds</td>
<td>7</td>
<td>10</td>
<td>14</td>
<td>7</td>
</tr>
<tr>
<td>Stock purchase rights</td>
<td>1</td>
<td>4</td>
<td>7</td>
<td>9</td>
</tr>
</tbody>
</table>

Exhibit 98: Types of dividends

Once a cash dividend is declared and notice of the dividend is given to stockholders, a company generally cannot rescind it unless all stockholders agree to such action. Thus, the credit balance in the Dividends Payable account appears as a current liability on the balance sheet.

An accounting perspective:

Business insight

Fleetwood Enterprises, Inc., is the nation’s leading producer of manufactured housing and recreational vehicles. Often investors believe a company that pays dividends is doing well. Therefore, companies try to maintain a record of paying dividends, as Fleetwood noted in a 2001 press release.


A company that lacks sufficient cash for a cash dividend may declare a stock dividend to satisfy its shareholders. Note that in the long run it may be more beneficial to the company and the shareholders to reinvest the capital in the business rather than paying a cash dividend. If so, the company would be more profitable and the shareholders would be rewarded with a higher stock price in the future.

**Stock dividends** are payable in additional shares of the declaring corporation’s capital stock. When declaring stock dividends, companies issue additional shares of the same class of stock as that held by the stockholders.

Corporations usually account for stock dividends by transferring a sum from retained earnings to permanent paid-in capital. The amount transferred for stock dividends depends on the size of the stock dividend. For stock

41 Stockholders might agree to rescind (cancel) a dividend already declared if the company is in difficult financial circumstances and needs to retain cash to pay bills or acquire assets to continue operations.
dividends, most states permit corporations to debit Retained Earnings or any paid-in capital accounts other than those representing legal capital. In most circumstances, however, they debit Retained Earnings when a stock dividend is declared.

Stock dividends have no effect on the total amount of stockholders’ equity or on net assets. They merely decrease retained earnings and increase paid-in capital by an equal amount. Immediately after the distribution of a stock dividend, each share of similar stock has a lower book value per share. This decrease occurs because more shares are outstanding with no increase in total stockholders’ equity.

Stock dividends do not affect the individual stockholder’s percentage of ownership in the corporation. For example, a stockholder who owns 1,000 shares in a corporation having 100,000 shares of stock outstanding, owns 1 per cent of the outstanding shares. After a 10 per cent stock dividend, the stockholder still owns 1 per cent of the outstanding shares—1,100 of the 110,000 outstanding shares.

A corporation might declare a stock dividend for several reasons:

- Retained earnings may have become large relative to total stockholders’ equity, so the corporation may desire a larger permanent capitalization.

- The market price of the stock may have risen above a desirable trading range. A stock dividend generally reduces the per share market value of the company's stock.

- The board of directors of a corporation may wish to have more stockholders (who might then buy its products) and eventually increase their number by increasing the number of shares outstanding. Some of the stockholders receiving the stock dividend are likely to sell the shares to other persons.

- Stock dividends may silence stockholders’ demands for cash dividends from a corporation that does not have sufficient cash to pay cash dividends.

The percentage of shares issued determines whether a stock dividend is a small stock dividend or a large stock dividend. Firms use different accounting treatments for each category.

**Recording small stock dividends** A stock dividend of less than 20 to 25 per cent of the outstanding shares is a small stock dividend and has little effect on the market value (quoted market price) of the shares. Thus, the firm accounts for the dividend at the current market value of the outstanding shares.

Assume a corporation is authorized to issue 20,000 shares of USD 100 par value common stock, of which 8,000 shares are outstanding. Its board of directors declares a 10 per cent stock dividend (800 shares). The quoted market price of the stock is USD 125 per share immediately before the stock dividend is announced. Since the distribution is less than 20 to 25 per cent of the outstanding shares, the dividend is accounted for at market value.

The entry for the declaration of the stock dividend on 2010 August 10, is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug. 10</td>
<td>Retained earnings (or Stock Dividends)</td>
<td>100,000</td>
</tr>
<tr>
<td></td>
<td>(800 shares x $125) (-SE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stock dividend distributable – Common</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(800 shares x $100) (+SE)</td>
<td>80,000</td>
</tr>
<tr>
<td></td>
<td>Paid-In capital – Stock dividends (+SE)</td>
<td>20,000</td>
</tr>
</tbody>
</table>

To record the declaration of a 10% stock dividend; shares to be distributed on 2010 September 20, to stockholders of record on 2010 August 31.

This entry records the issuance of the shares:
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

Sept. 20  Stock dividends distributable – Common (-SE)  80,000
          Common stock (+SE)  80,000
To record the distribution of 800 shares of common stock as authorized in stock dividends declared on 2010 August 10.

The **stock dividend distributable—common account** is a stockholders’ equity (paid-in capital) account credited for the par or stated value of the shares distributable when recording the declaration of a stock dividend. Since a stock dividend distributable is not to be paid with assets, it is not a liability. When a balance sheet is prepared between the date the 10 per cent dividend is declared and the date the shares are issued, the proper statement presentation of the effects of the stock dividend is:

**Stockholders’ equity:**
- **Paid-in capital:**
  - Common stock - $100 par value; authorized, $800,000
  - 20,000 shares; issued and outstanding, 8,000 shares
- **Stock dividend distributable on 2010 September 20, 800 shares at par value** 80,000
- **Total par value of shares issued and to be issued** $880,000
- **Paid-in capital** 20,000
- **Total paid-in capital** $900,000
- **Retained earnings** 150,000
- **Total stockholders’ equity** $1,050,000

Suppose, on the other hand, that the common stock in the preceding example is no-par stock and has a stated value of USD 50 per share. The entry to record the declaration of the stock dividend (when the market value is USD 125) is:

- **Retained earnings** (800 shares x $125) (-SE) 100,000
- **Stock dividends distributable – Common** (800 shares x $50) (+SE) 40,000
- **Paid-in capital – stock dividends** (800 shares x $75) (+SE) 60,000
To record the declaration of a stock dividend.

The entry to record the issuance of the stock dividend is:

- **Stock dividend distributable – Common (-SE)** 40,000
- **Common stock (+SE)** 40,000
To record the issuance of the stock dividend.

**Recording large stock dividends** A stock dividend of more than 20 to 25 per cent of the outstanding shares is a large stock dividend. Since one purpose of a large stock dividend is to reduce the market value of the stock so the shares can be traded more easily, firms do not use the current market value of the stock in the entry. They account for such dividends at their par or stated value rather than at their current market value. The laws of the state of incorporation or the board of directors establish the amounts for stocks without par or stated value.

To illustrate the treatment of a stock dividend of more than 20 to 25 per cent, assume X Corporation has been authorized to issue 10,000 shares of USD 10 par value common stock, of which 5,000 shares are outstanding. X Corporation declared a 30 per cent stock dividend (1,500 shares) on 2010 September 20, to be issued on 2010 October 15. The required entries are:
Exhibit 99: Stock dividends

Sept. 20 Retained earnings (or Stock Dividends) (1,500 shares x $10) (SE) 15,000
Stock dividend distributable – Common (+SE) 15,000
To declare a 30% stock dividend.

Oct. 15 Stock dividend distributable – Common (-SE) 15,000
Common stock (+SE) 15,000
To issue the 30% stock dividend.

Note that although firms account for the small stock dividend at current market value, they account for the 30 per cent stock dividend at par value (1,500 shares X USD 10 = USD 15,000). Because of the differences in accounting for large and small stock dividends, accountants must determine the relative size of the stock dividend before making any journal entries.

To see the effect of small and large stock dividends on stockholders’ equity, look at Exhibit 99.

A stock split is a distribution of 100 per cent or more of additional shares of the issuing corporation’s stock accompanied by a corresponding reduction in the par value per share. The corporation receives no assets in this transaction. A stock split causes a large reduction in the market price per share of the outstanding stock. A two-for-one split doubles the number of shares outstanding, a three-for-one split triples the number of shares, and so on. The split reduces the par value per share at the same time so that the total dollar amount credited to Common Stock remains the same. For instance, a two-for-one split halves the par value per share. If the corporation issues 100 per cent more stock without a reduction in the par value per share, the transaction is a 100 per cent stock dividend rather than a two-for-one stock split.

The entry to record a stock split depends on the particular circumstances. Usually, firms change only the number of shares outstanding and the par or stated value in the records. (The number of shares authorized may

42 If a corporation reduces the par value of its stock without issuing more shares, say, from USD 100 to USD 60 per share, then USD 40 per share must be removed from the appropriate capital stock account and credited to Paid-In Capital Recapitalization. Further discussion of this process, called recapitalization, is beyond the scope of this text.
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

also change.) Thus, they would record a two-for-one stock split in which the par value of the shares decreases from USD 20 to USD 10 as follows:

<table>
<thead>
<tr>
<th>Stockholders' equity</th>
<th>Common Stock - $20 par value (-SE)</th>
<th>100,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common stock - $10 par value (+SE)</td>
<td>100,000</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>200,000</td>
<td></td>
</tr>
</tbody>
</table>

To record a two-for-one stock split; 5,000 shares of $20 par value common stock were replaced by 10,000 shares of $10 par value common stock.

In Exhibit 100, we summarize the effects of stock dividends and stock splits. Stock dividends and stock splits have no effect on the total amount of stockholders’ equity. In addition, stock splits have no effect on the total amount of paid-in capital or retained earnings. They merely increase the number of shares outstanding and decrease the par value per share. Stock dividends increase paid-in capital and decrease retained earnings by equal amounts.

<table>
<thead>
<tr>
<th>Stock dividends:</th>
<th>Total Stockholders' equity</th>
<th>Common Stock</th>
<th>Paid-in Capital - common</th>
<th>Retained Earnings</th>
<th>Number of Shares outstanding</th>
<th>Par value Per share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>No effect</td>
<td>Increases</td>
<td>Increases*</td>
<td>Decreases</td>
<td>Increases</td>
<td>No effect</td>
</tr>
<tr>
<td>Large</td>
<td>No effect</td>
<td>Increases</td>
<td>No effect</td>
<td>Decreases</td>
<td>Increases</td>
<td>No effect</td>
</tr>
<tr>
<td>Stock splits</td>
<td>No effect</td>
<td>No effect</td>
<td>No effect</td>
<td>No effect</td>
<td>Increases</td>
<td>Decreases</td>
</tr>
</tbody>
</table>

Exhibit 100: Summary of effects of stock dividends and stock splits

The preceding chapter discussed how corporate laws differ regarding the legality of a dividend. State law establishes the legal or stated capital of a corporation as that portion of the stockholders’ equity that must be maintained intact, unimpaired by dividend declarations or other distributions to stockholders. The legal capital often equals the par or stated value of the shares issued or a minimum price per share issued.

The objective of these state corporate laws is to protect the corporation’s creditors, whose claims have priority over those of the corporation’s stockholders. To illustrate the significance of the legal capital concept, assume a corporation in severe financial difficulty is about to go out of business. If there were no legal capital restrictions on dividends, the stockholders of that corporation might pay themselves a cash dividend or have the corporation buy back their stock, leaving no funds available for the corporation’s creditors.

The board of directors of a corporation possesses sole power to declare dividends. The legality of a dividend generally depends on the amount of retained earnings available for dividends—not on the net income of any one period. Firms can pay dividends in periods in which they incurred losses, provided retained earnings and the cash position justify the dividend. And in some states, companies can declare dividends from current earnings despite an accumulated deficit. The financial advisability of declaring a dividend depends on the cash position of the corporation.

Normally, dividends are reductions of retained earnings since they are distributions of the corporation’s net income. However, dividends may be distributions of contributed capital. These dividends are called liquidating dividends.

Accountants debit liquidating dividends to a paid-in capital account. Corporations should disclose to stockholders the source of any dividends that are not distributions of net income by indicating which paid-in capital account was debited as a result of the dividend. The legality of paying liquidating dividends depends on the source of the paid-in capital and the laws of the state of incorporation.
An accounting perspective:

Business insight

The Private Securities Litigation Reform Act, passed in 1995, seeks to protect investors against white-collar crime. Auditors are required by this law to become more aggressive in looking for fraud in companies they audit. Risk factors that might encourage management to engage in fraudulent activities include weak internal controls, an aggressive effort to drive up the stock price by reporting higher earnings, and/or executive bonuses or stock options based on earnings. A strong company code of ethics and an effective internal control structure can help deter fraud from occurring.

Retained earnings appropriations

The amount of retained earnings that a corporation may pay as cash dividends may be less than total retained earnings for several contractual or voluntary reasons. These contractual or voluntary restrictions or limitations on retained earnings are retained earnings appropriations. For example, a loan contract may state that part of a corporation’s USD 100,000 of retained earnings is not available for cash dividends until the loan is paid. Or a board of directors may decide to use assets resulting from net income for plant expansion rather than for cash dividends. An example of a voluntary restriction was General Electric’s annual report statement that cash dividends were limited “to support enhanced productive capability and to provide adequate financial resources for internal and external growth opportunities”.

Companies formally record retained earnings appropriations by transferring amounts from Retained Earnings to accounts such as "Appropriation for Loan Agreement" or "Retained Earnings Appropriated for Plant Expansion". Even though some refer to retained earnings appropriations as retained earnings reserves, using the term reserves is discouraged.

Other reasons for appropriations of retained earnings include pending litigation, debt retirement, and contingencies in general. Such appropriations do not reduce total retained earnings. They merely disclose to balance sheet readers that a portion of retained earnings is not available for cash dividends. Thus, recording these appropriations guarantees that the corporation limits its outflow of cash dividends while repaying a loan, expanding a plant, or taking on some other costly endeavor. Recording retained earnings appropriations does not involve the setting aside of cash for the indicated purpose; it merely divides retained earnings into two parts—appropriated retained earnings and unappropriated retained earnings. The establishment of a separate fund would require a specific directive from the board of directors. The only entry required to record the appropriation of USD 25,000 of retained earnings to fulfill the provisions in a loan agreement is:

\[
\begin{align*}
\text{Retained earnings} & \quad - \text{SE} & \quad 25,000 \\
\text{Appropriation per loan agreement} & \quad + \text{SE} & \quad 25,000 \\
\text{To record restriction on retained earnings.} & \\
\end{align*}
\]
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

When the retained earnings appropriation has served its purpose of restricting dividends and the loan has been repaid, the board of directors may decide to return the appropriation intact to Retained Earnings. The entry to do this is:

Appropriation per loan agreement (-SE) 25,000
Retained earnings (+SE) 25,000
To return balance in appropriation per Loan Agreement account to Retained earnings.

On the balance sheet, retained earnings appropriations appear in the stockholders’ equity section as follows:

Stockholders' equity:
Paid-in capital:
Preferred stock – 8%, $50 par value; 500 shares authorized; issued and outstanding $25,000
Common stock - $5 par value; 10,000 shares authorized, issued and outstanding 50,000
Total paid-in capital $75,000
Retained earnings:
Appropriated:
Per loan agreement $25,000
Unappropriated 20,000
Total retained earnings 45,000
Total stockholders' equity $120,000

Note that a retained earnings appropriation does not reduce either stockholders’ equity or total retained earnings but merely earmarks (restricts) a portion of retained earnings for a specific reason.

The formal practice of recording and reporting retained earnings appropriations is decreasing. Footnote explanations such as the following are replacing these appropriations:

Note 7. Retained earnings restrictions. According to the provisions in the loan agreement, retained earnings available for dividends are limited to USD 20,000.

Such footnotes appear after the formal financial statements in "Notes to Financial Statements". The Retained Earnings account on the balance sheet would be referenced as follows: "Retained Earnings (see note 7)...USD 45,000”.

Changes in the composition of retained earnings reveal important information about a corporation to financial statement users. A separate formal statement—the statement of retained earnings—discloses such changes.

**Statement of retained earnings**

A statement of retained earnings is a formal statement showing the items causing changes in unappropriated and appropriated retained earnings during a stated period of time. Changes in unappropriated retained earnings usually consist of the addition of net income (or deduction of net loss) and the deduction of dividends and appropriations. Changes in appropriated retained earnings consist of increases or decreases in appropriations.

Note Ward Corporation's statement of retained earnings in Exhibit 101. The only new appropriation during 2010 was an additional USD 35,000 for plant expansion. Ward added this new USD 35,000 to the USD 25,000 beginning balance in that account and subtracted that amount from unappropriated retained earnings. An alternative to the statement of retained earnings is the statement of stockholders’ equity.
Unappropriated retained earnings:
2010 January 1, balance $180,000
Add: Net income 80,000
Less: Dividends $15,000
Appropriation for plant expansion 35,000
Unappropriated retained earnings, 2010 December 31 $210,000

Appropriated retained earnings:
Appropriation for plant expansion, 2010 January 1, balance $25,000
Add: Increase in 2010 35,000 $ 60,000
Appropriation for contract obligation, 2010 January 1, balance 20,000
Appropriated retained earnings, 2010 December 31 $80,000

Total retained earnings, 2010 December 31 $290,000

Exhibit 101: Statement of retained earnings

**Statement of stockholders’ equity**

Most corporations include four financial statements in their annual reports: a balance sheet, an income statement, a statement of stockholders’ equity (in place of a statement of retained earnings), and a statement of cash flows (discussed in Chapter 16). A **statement of stockholders’ equity** is a summary of the transactions affecting the accounts in the stockholders’ equity section of the balance sheet during a stated period. These transactions include activities affecting both paid-in capital and retained earnings accounts. Thus, the statement of stockholders’ equity includes the information contained in a statement of retained earnings plus some additional information. The columns in the statement of stockholders’ equity reflect the major account titles within the stockholders’ equity section: the types of stock issued and outstanding, paid-in capital in excess of par (or stated) value, retained earnings, and treasury stock. Each row indicates the effects of major transactions affecting one or more stockholders’ equity accounts.

Look at Exhibit 102, a statement of stockholders’ equity. The first row indicates the beginning balances of each account in the stockholders’ equity section. This summary shows that Larkin Corporation issued 10,000 shares of common stock, declared a 5 per cent stock dividend on common stock, repurchased 1,200 shares of treasury stock, earned net income of USD 185,000, and paid cash dividends on both its preferred and common stock. After the transactions’ effects are indicated within each row, Larkin added or subtracted each column’s components to determine the ending balance in each stockholders’ equity account.

**Treasury stock**

Treasury stock is the corporation’s own capital stock that it has issued and then reacquired; this stock has not been canceled and is legally available for reissuance. Because it has been issued, we cannot classify treasury stock as unissued stock.

Recall that when a corporation has additional authorized shares of stock that are to be issued after the date of original issue, in most states the preemptive right requires offering these additional shares first to existing stockholders on a pro rata basis. However, firms may reissue treasury stock without violating the preemptive right provisions of state laws; that is, treasury stock does not have to be offered to current stockholders on a pro rata basis.

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Larkin Corporation
Statement of stockholders’ equity
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

<table>
<thead>
<tr>
<th>For the Year ended 2010 December 31</th>
<th>2010 December 31</th>
</tr>
</thead>
<tbody>
<tr>
<td>$50 par, value, 6% preferred stock</td>
<td>$20 par value Common stock</td>
</tr>
<tr>
<td>Balance, 2010 January 1</td>
<td>$250,000</td>
</tr>
<tr>
<td>Issuance of 10,000 shares of common stock</td>
<td>200,000</td>
</tr>
<tr>
<td>5% stock dividend on common stock, 1,250 shares</td>
<td></td>
</tr>
<tr>
<td>Purchase of 1,200 shares of treasury stock</td>
<td></td>
</tr>
<tr>
<td>Net income</td>
<td>185,000</td>
</tr>
<tr>
<td>Cash dividends:</td>
<td></td>
</tr>
<tr>
<td>Preferred stock</td>
<td>(15,000)</td>
</tr>
<tr>
<td>Common stock</td>
<td>(25,000)</td>
</tr>
<tr>
<td>Balance, 2010 December 31</td>
<td>$250,000</td>
</tr>
</tbody>
</table>

Exhibit 102: Statement of stockholders' equity

A corporation may reacquire its own capital stock as treasury stock to: (1) cancel and retire the stock; (2) reissue the stock later at a higher price; (3) reduce the shares outstanding and thereby increase earnings per share; or (4) issue the stock to employees. If the intent of reacquisition is cancellation and retirement, the treasury shares exist only until they are retired and canceled by a formal reduction of corporate capital.

For dividend or voting purposes, most state laws consider treasury stock as issued but not outstanding, since the shares are no longer in the possession of stockholders. Also, accountants do not consider treasury shares outstanding in calculating earnings per share. However, they generally consider treasury shares outstanding for purposes of determining legal capital, which includes outstanding shares plus treasury shares.

In states that consider treasury stock as part of legal capital, the cost of treasury stock may not exceed the retained earnings at the date the shares are reacquired. This regulation protects creditors by preventing the corporation in financial difficulty from using funds to purchase its own stock instead of paying its debts. Thus, if a corporation is subject to such a law (as is assumed in this text), the retained earnings available for dividends must exceed the cost of the treasury shares on hand.

When firms reacquire treasury stock, they record the stock at cost as a debit in a stockholders’ equity account called Treasury Stock. They credit reissuances to the Treasury Stock account at the cost of acquisition. Thus, the Treasury Stock account is debited at cost when shares are acquired and credited at cost when these shares are sold. Any excess of the reissue price over cost represents additional paid-in capital and is credited to Paid-In Capital—Common (Preferred) Treasury Stock Transactions.

To illustrate, assume that on 2010 February 18, the Hillside Corporation reacquired 100 shares of its outstanding common stock for USD 55 each. (The company's stockholders’ equity consisted solely of common stock and retained earnings.) On 2010 April 18, the company reissued 30 shares for USD 58 each. The entries to record these events are:

<table>
<thead>
<tr>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feb. 18</td>
</tr>
<tr>
<td>Treasury stock – Common (100 shares x $55) (-SE) 5,500</td>
</tr>
<tr>
<td>Cash (-A) 5,500</td>
</tr>
<tr>
<td>Acquired 100 shares of treasury stock at $55.</td>
</tr>
</tbody>
</table>

43 Another acceptable method of accounting for treasury stock transactions is the par value method. We leave further discussion of the par value method to intermediate accounting texts.
When the reissue price of subsequent shares is less than the acquisition price, firms debit the difference between cost and reissue price to Paid-In Capital—Common Treasury Stock Transactions. This account, however, never develops a debit balance. By definition, no paid-in capital account can have a debit balance. If Hillside reissued an additional 20 shares at USD 52 per share on 2010 June 12, the entry would be:

June 12
Cash (20 shares x $52) (+A) 1,040
Paid-In Capital – Common treasury stock transactions (-SE) 60
Treasury stock – Common (20 shares x $55) (+SE) 1,100
Reissued 20 shares of treasury stock at $52; cost is $55 per share.

At this point, the credit balance in the Paid-In Capital—Common Treasury Stock Transactions account would be USD 30. If the remaining 50 shares are reissued on 2010 July 16, for USD 53 per share, the entry would be:

July 16
Cash (50 shares x $53) (+A) 2,650
Paid-In Capital – Common treasury stock transactions (-SE) 30
Retained earnings (-SE) 70
Treasury stock – Common (50 shares x $55) (+SE) 2,750
Reissued 50 shares of treasury stock at $53; cost is $55 per share.

Notice that Hillside has exhausted the Paid-In Capital—Common Treasury Stock Transactions account credit balance. If more than USD 30 is debited to that account, it would develop a debit balance. Thus, the remaining USD 70 of the excess of cost over reissue price is a special distribution to the stockholders involved and is debited to the Retained Earnings account.

Sometimes stockholders donate stock to a corporation. Since donated treasury shares have no cost to the corporation, accountants make only a memo entry when the shares are received. They only formal entry required is to debit Cash and credit the Paid-In Capital—Donations account when the stock is reissued. For example, if donated treasury stock is sold for USD 5,000, the entry would be:

Cash (+A) 5,000
Paid-In capital – Donations (+SE) 5,000
To record the sale of donated treasury stock.

When treasury stock is held on a balance sheet date, it customarily appears at cost, as a deduction from the sum of total paid-in capital and retained earnings, as follows:

Hypothetical Corporation
Partial balance sheet
2010 December 31

---

44 The method illustrated here is called the memo method. Other acceptable methods of accounting for donated stock are the cost method and par value method. Intermediate accounting texts discuss these latter two methods.
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

Stockholder’s equity:

Paid-In capital:

Preferred stock -8%, $100 par value; 2,000 shares authorized, issued, and outstanding

$200,000

Common stock-$10 par value; authorized, 100,000 shares; issued, 80,000 shares of which 1,000 are held in the treasury

$800,000

Stock dividend distributable on common stock on 2011 January 15, 7,900 shares

879,000

Paid-in capital-

From common stock issuances $40,000

From stock dividends 60,000

From treasury stock transactions 30,000

From donations 50,000 180,000

Total paid-in capital $1,259,000

Retained earnings:

Appropriated:

Per loan agreement $250,000

Unappropriated (restricted to the extent of $20,000, the cost of treasury shares held) $150,000

Total retained earnings 400,000

Total paid-in capital and retained earnings $1,659,000

Less: Treasury stock, common, 1,000 shares at cost 20,000

Total stockholders’ equity $1,639,000

Exhibit 103: Stockholders’ equity section of the balance sheet

Stockholders’ equity:

Paid-in capital:

Common stock-$10 par value; authorized and issued, 20,000 shares, of which 2,000 shares are in the treasury

$200,000

Retained earnings (including $22,000 restricted by acquisition of treasury stock) 80,000

Total paid-in capital and retained earnings $280,000

Less: Treasury stock at cost, 2,000 shares 22,000

Total stockholders’ equity $258,000

An accounting perspective:

Business insight

General Mills is a leading producer of ready-to-eat cereals, desserts and baking mixes, snack products, and dinner and side dish mixes. Popular brand names include Hamburger Helper, Betty Crocker, and Yoplait. For 2001 and 2000, General Mills reported common stock in the treasury (treasury stock) of 123,100,000 and 122,900,000 shares, respectively. General Mills deducted the cost of these shares in the stockholders’ equity section of the balance sheet.

To summarize much of what we have discussed in Chapters 12 and 13, we present the stockholders’ equity section of the balance sheet in Exhibit 103. This partial balance sheet shows: (1) the amount of capital assigned to shares outstanding; (2) the capital contributed for outstanding shares in addition to that assigned to the shares; (3) other forms of paid-in capital; and (4) retained earnings, appropriated and unappropriated.

Anson Company
Income Statement
For the Year Ended 2010 December 31

573
Net sales $41,000,000
Other revenues 2,250,000
Total revenue $43,250,000
Cost of goods sold $22,000,000
Administrative, selling, and general expenses 12,000,000
Income before federal income taxes $9,250,000
Deduct: Federal income taxes (40%) 3,700,000
Income from continuing operations $5,550,000
Discounted operations:
Loss from operations of discontinued Cosmetics Division (net of 40% tax effect of $800,000) $(1,200,000)
Loss on disposal of Cosmetics Division (net of 40% tax effect of $200,000) (300,000)
Income before extraordinary item and the cumulative effect of a change in accounting principle $4,050,000
Extraordinary item:
Gain on sale of subsidiary over book value $40,000
Less: Tax effect (40%) 16,000
Income from continuing operations $5,550
Discontinued operations (1,500)
Extraordinary item 0.024
Net income $4,074

Exhibit 104: Income statement

**Net income inclusions and exclusions**

Accounting has long faced the problem of what to include in the net income reported for a period. Should net income include only the revenues and expenses related to normal operations? Or should it include the results of discontinued operations and unusual, nonrecurring gains and losses? And further, should the determination of net income for 2010, for example, include an item that can be clearly associated with a prior year, such as additional federal income taxes for 2009? Or should such items, including corrections of errors, be carried directly to retained earnings? How are the effects of making a change in accounting principle to be reported?

*APB Opinion No. 9* (December 1966) sought to provide answers to some of these questions. The Opinion directed that unusual and nonrecurring items having an earnings or loss effect are extraordinary items (reported in the income statement) or prior period adjustments (reported in the statement of retained earnings). Extraordinary items are reported separately after net income from regular continuing activities.

In Exhibit 104 and Exhibit 106, we show the reporting of discontinued operations, extraordinary items, and prior period adjustments. For Exhibit 104 and Exhibit 106, assume that the Anson Company has 1,000,000 shares of common stock outstanding and the company's earnings are taxed at 40 per cent. Also, assume the following:

- Anson sold its Cosmetics Division on 2010 August 1, at a loss of USD 500,000. The net operating loss of that division through 2010 July 31, was USD 2,000,000.
- Anson had a taxable gain in 2010 of USD 40,000 from a sale of a subsidiary at an amount greater than what was on the company's balance sheet (extraordinary item).
- In 2010, Anson discovered that the USD 200,000 cost of land acquired in 2009 had been expensed for both financial accounting and tax purposes. A prior period adjustment was made in 2010.

Next, we explain the effects of these assumptions in greater detail.
A discontinued operation occurs when a business sells a segment (usually an unprofitable department or division) to another company or abandons it. When a company discontinues a segment, it shows the relevant information in a special section of the income statement immediately after income from continuing operations and before extraordinary items. Two items of information appear:

- The income or loss (net of tax effect) from the segment's operations for the portion of the current year before it was discontinued.
- The gain or loss (net of tax effect) on disposal of the segment.

To illustrate, Anson's sale of its Cosmetics Division on August 1 led to a before-tax loss of USD 500,000. The after-tax loss was USD 500,000 X 60 per cent = USD 300,000. The operating loss before taxes through July 31 was USD 2,000,000. The after-tax operating loss for that period was USD 2,000,000 X 60 per cent = USD 1,200,000. Note this information on the income statement in Exhibit 104.

Prior to 1973, companies reported a gain or loss as an extraordinary item if it was either unusual in nature or occurred infrequently. As a result, companies were inconsistent in the financial reporting of certain gains and losses. This inconsistency led to the issuance of APB Opinion No. 30 (September 1973). Opinion No. 30 redefined extraordinary items as those unusual in nature and occurring infrequently. Note that both conditions must be met—unusual nature and infrequent occurrence. Accountants determine whether an item is unusual and infrequent in light of the environment in which the company operates. Examples of extraordinary items include gains or losses that are the direct result of a major catastrophe (a flood or hurricane where few have occurred before), a confiscation of property by a foreign government, or a prohibition under a newly enacted law.

Extraordinary items are included in the determination of periodic net income, but are disclosed separately (net of their tax effects) in the income statement below "Income from continuing operations". As shown in Exhibit 104, Anson reported the extraordinary items after reporting the loss from discontinued operations.

Gains or losses related to ordinary business activities are not extraordinary items regardless of their size. For example, material write-downs of uncollectible receivables, obsolete inventories, and intangible assets are not extraordinary items. However, such items may be separately disclosed as part of income from continuing operations.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Debt extinguishments</td>
<td>4</td>
<td>40</td>
<td>70</td>
<td>48</td>
</tr>
<tr>
<td>Other*</td>
<td>8</td>
<td>2</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>Total Extraordinary Items</td>
<td>12</td>
<td>42</td>
<td>78</td>
<td>55</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of Companies</th>
<th>2006</th>
<th>2005</th>
<th>2004</th>
<th>2003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presenting extraordinary items</td>
<td>12</td>
<td>42</td>
<td>78</td>
<td>55</td>
</tr>
<tr>
<td>Not presenting extraordinary items</td>
<td>588</td>
<td>588</td>
<td>522</td>
<td>545</td>
</tr>
<tr>
<td>Total Companies</td>
<td>600</td>
<td>600</td>
<td>600</td>
<td>600</td>
</tr>
</tbody>
</table>

*For the current year, the nature of the other items included casualty losses and gains from asset disposals.

Exhibit 105: Extraordinary items

In Exhibit 105, note that in a sample of 600 companies for the years 2000-2003, most companies do not report extraordinary items.
Changes in accounting principle can materially alter a company's reported net income and financial position. **Changes in accounting principle** are changes in accounting methods pertaining to such items as inventory. Such a change includes a change in inventory valuation method from FIFO to LIFO.

According to APB Opinion No. 20, a company should consistently apply the same accounting methods from one period to another. However, a company may make a change if the newly adopted method is preferable and if the change is adequately disclosed in the financial statements. In the period in which a company makes a change in accounting principle, it must disclose on the financial statements the nature of the change, its justification, and its effect on net income. Also, the company must show on the income statement for the year of the change and the cumulative effect of the change on prior years' income (net of tax).

According to FASB Statement No. 16, **prior period adjustments** consist almost entirely of corrections of errors in previously published financial statements. Corrections of abnormal, nonrecurring errors that may have been caused by the improper use of an accounting principle or by mathematical mistakes are prior period adjustments. Normal, recurring corrections and adjustments, which follow inevitably from the use of estimates in accounting practice, are not treated as prior period adjustments. Also, mistakes corrected in the same year they occur are not prior period adjustments. To illustrate a prior period adjustment, suppose that Anson purchased land in 2009 at a total cost of USD 200,000 and recorded this amount in an expense account instead of in the Land account. Discovery of the error on 2010 May 1, after publication of the 2009 financial statements, would require a prior period adjustment. The adjustment would be recorded directly in the Retained Earnings account. Assuming the error had resulted in an USD 80,000 underpayment of taxes in 2009, the entry to correct the error would be:

<table>
<thead>
<tr>
<th>May 1</th>
<th>Land (+A) 200,000</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Federal income taxes payable (+L) 80,000</td>
</tr>
<tr>
<td></td>
<td>Retained earnings (or prior period adjustments – Land) (+SE) 120,000</td>
</tr>
<tr>
<td></td>
<td>To correct an accounting error expensing land.</td>
</tr>
</tbody>
</table>

**An ethical perspective:**

**Ace chemical company**

Ace Chemical Company is a small, privately held manufacturer that has been operating at a profit for years. The current balance in the Cash account is USD 8 million, and the balance in Retained Earnings is USD 4 million. The company's plant assets consist of special purpose equipment that can produce only certain chemicals. The company has long-term debt with a principal balance of USD 10 million. Its officers (all of whom are stockholders) are concerned about the future prospects of the company. Many similar firms have been sued by customers and employees claiming that toxic chemicals produced by the company caused their health problems. No such suits have yet been filed against Ace, but the officers fully expect them to be filed within the next two years.

The company's stock is not listed on a stock exchange, nor has it recently been traded. The officers hold 70 per cent of the stock and estimate that their total stockholdings have a current market value of about USD 8 million (although its value would be much lower if all the facts were known). They are worried that if suits are filed and the company loses, there will not even be enough remaining...
assets to satisfy creditors’ claims, and the officers’ stock would be worthless. Private legal counsel has informed the officers that the company is likely to lose any suits that are filed. One of the officers suggested that they could at least receive something for their stock by having the company buy half of the shares held by the officers at a total price of USD 4 million. Another officer asked if such a treasury stock transaction would be legal. The response was that the transaction would be legal because it did not dip into the present legal capital of the company. Retained earnings would be reduced to a zero balance, but would not develop a debit balance as a result of the transaction.

Prior period adjustments do not appear on the income statements but in the current-year financial statements as adjustments to the opening balance of retained earnings on the statement of retained earnings (Exhibit 106).

Most discontinued operations, extraordinary items, changes in accounting principle, and prior period adjustments affect the amount of income taxes a corporation must pay. To report the income tax effect, FASB Statement No. 96 requires reporting all of these items net of their tax effects, as shown in Exhibit 104 and Exhibit 106.\footnote{FASB, \textit{Statement of Financial Accounting Standards No. 96}, "Accounting for Income Taxes" (Stamford, Conn., 1987). Copyright © by the Financial Accounting Standards Board, High Ridge Park, Stamford, Connecticut 06905, U.S.A.} \textbf{Net-of-tax effect} means that items appear at the dollar amounts remaining after deducting the income tax effects. Thus, the total effect of a discontinued operation, an extraordinary item, a change in accounting principle, or a prior period adjustment appears in one place in the appropriate financial statement. The reference to "Income from continuing operations" on the income statement represents the results of transactions (including income taxes) that are normal for the business and may be expected to recur. Note that the tax effect of an item may appear separately, as it does for the gain on voluntary early retirement of debt in Exhibit 104. Or the company may mention it parenthetically with only the net amount shown (see loss from discontinued operations and change in accounting principle in Exhibit 104 and correction of error in Exhibit 106).

### Anson Company

\textbf{Statement of Retained Earnings
For the Year Ended 2010 December 31}

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retained earnings, 2010 January 1</td>
<td>$5,000,000</td>
</tr>
<tr>
<td>Prior period adjustment:</td>
<td></td>
</tr>
<tr>
<td>Correction of error of expensing land (net of tax effect of $80,000)</td>
<td>$120,000</td>
</tr>
<tr>
<td>Retained earnings, 2010 January 1, as adjusted</td>
<td>$5,120,000</td>
</tr>
<tr>
<td>Add: Net income</td>
<td>$4,077,600</td>
</tr>
<tr>
<td></td>
<td>$9,197,600</td>
</tr>
<tr>
<td>Less: Dividends</td>
<td>$500,000</td>
</tr>
<tr>
<td>Retained earnings, 2010 December 31</td>
<td>$8,697,600</td>
</tr>
</tbody>
</table>

Exhibit 106: Statement of retained earnings

- Income from continuing operations of USD 5,550,000 (Exhibit 104) is more representative of the continuing earning power of the company than is the net income figure of USD 4,077,600.

- Following income, the special items from continuing operations appear at their actual impact on the company—that is, net of their tax effect.
EPS is reported both before (USD 5,550) and after (USD 4,078) the discontinued operations, extraordinary item, and the cumulative effect of a change in accounting principle (Exhibit 104).

The correction of the USD 200,000 error adds only USD 120,000 to retained earnings (Exhibit 106). This result occurs because the mistake was included in the 2009 tax return and taxes were underpaid by USD 80,000. In the 2010 return, the USD 80,000 of taxes would have to be paid.

Analyzing and using the financial results—Earnings per share and price-earnings ratio

A major item of interest to investors and potential investors is how much a company earned during the current year, both in total and for each share of stock outstanding. Firms calculate the earnings per share amount only for the common shares of ownership. They compute earnings per share (EPS) as net income available to common stockholders divided by the average number of common shares outstanding during that period. Income available to common stockholders is net income less any dividends on preferred stock. They deduct the regular preferred dividend on cumulative preferred stock (but not a dividend in arrears) whether or not declared; however, they deduct only declared dividends on noncumulative preferred stock.

To illustrate, Sun Microsystems, Incorporated, had 3,417,000,000 weighted-average common shares outstanding with income available to common shareholders of USD 922,590,000 during a recent year. Sun would compute EPS as follows:

\[
\text{EPS} = \frac{\text{Income available for common stockholders}}{\text{Weighted-average number of common shares outstanding}}
\]

\[
= \frac{\text{USD} 922,590,000}{3,417,000,000}
\]

\[
= \text{USD 0.27 per share}
\]

Firms calculate EPS for each major category on the face of the income statement. In other words, they make an EPS calculation for income from continuing operations, discontinued operations, extraordinary items, changes in accounting principle, and net income. Note in Exhibit 104 that Anson reports the EPS amounts at the bottom of its income statement.

The price-earnings ratio (current market price per share of common stock divided by EPS) provides an index on whether a stock has future high income potential compared to other stocks. Stocks with future high income potential tend to have a high price-earnings ratio.

In the financial highlights of Kimball International, Incorporated’s, recent annual report, the market price at year-end was USD 16.00. Earnings per share were USD .93 (average of class A & B common stock). Kimball would compute its price-earnings ratio that day as follows:

\[
\text{Price – earnings ratio} = \frac{\text{Current market price per share of common stock}}{\text{EPS}}
\]

\[
= \frac{\text{USD} 16.00}{\text{USD} 0.93}
\]

\[
= \text{USD 17.20}
\]
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

This chapter completes the study of stockholders’ equity. In Chapter 14, you learn about stock investments and international accounting.

Understanding the learning objectives

• Paid-in capital is presented in the stockholders’ equity section of the balance sheet. Each source of paid-in capital is listed separately.

• Sources of paid-in capital are:
  
  (a) Common stock.
  
  (b) Preferred stock.
  
  (c) In excess of par value or stated value (common and preferred).
  
  (d) Stock dividends.
  
  (e) Treasury stock transactions.
  
  (f) Donations.

• Cash dividend of 3 per cent on USD 100,000 of outstanding common stock: declared on July 1 and paid on September 15.

  July 1 Retained earnings (-SE) 3,000
  Dividends payable (+L) 3,000

  Sept. 15 Dividends payable (-L) 3,000
  Cash (-A) 3,000

Ten per cent stock dividend on 10,000 shares of common stock outstanding; par value, USD 100; market value at declaration, USD 125 per share (declared on January 1 and paid on February 1).

  Jan. 1 Retained earnings (1,000 shares x $125) (-SE)
  Stock dividends distributable – Common
  (1,000 shares x $100) (+SE)
  Paid-in Capital – Stock dividends
  (1,000 shares x $25) (+SE)
  Stock dividend distributable – Common (+SE)
  Common stock (-SE)
  Common stock (+SE)

  Feb. 1 Stock dividend distributable – Common (+SE)
  Common stock (-SE)
  Common stock (+SE)

• Thirty per cent stock dividend on 10,000 shares of common stock outstanding: declared on January 1 and payable on February 1; par value, USD 100.

  Jan. 1 Retained earnings (3,000 shares x $300)
  $100) (-SE)
  Stock dividend distributable – Common (+SE)
  Feb. 1 Stock dividend distributable – Common (+SE)
  Common stock (-SE)
  Common stock (+SE)

• Stock split: 1,000 shares of USD 50 par value common stock replaced by 2,000 shares of USD 25 par value common stock.

  Common stock - $50 par value (-SE)
  Common stock - $25 par value (+SE)
• Retained earnings appropriation: USD 75,000 appropriated for plant expansion.

Retained earnings (-SE) 75,000
Retained earnings appropriated for plant expansion (+SE) 75,000

• Treasury stock transactions: 100 shares of common stock were reacquired at USD 100 each and reissued for USD 105 each.

Treasury stock – Common (100 shares x $100) 10,000
Cash 10,000
Cash (100 shares x $105) 10,500
Treasury stock – Common (100 shares x $100) 10,000
Paid-in Capital – Common treasury stock transactions 500
(100 shares x $5)

• The income or loss (net of tax effect) from the segment's operations for the portion of the current year before it was discontinued is reported on the income statement below "Income from continuing operations".

• The gain or loss (net of tax effect) on disposal of the segment is also reported in that same section of the income statement.

• Extraordinary items are both unusual in nature and infrequent in occurrence. Extraordinary items appear on the income statement (net-of-tax effect) below "Income from continuing operations".

• In the period in which a change in principle is made, the nature of the change, its justification, and its effect on net income must be disclosed in the financial statements. Also, the cumulative effect of the change on prior years' income (net of tax effect) must be shown on the income statement for the year of the change below "Income from continuing operations".

• Prior period adjustments consist of errors in previously published financial statements. Prior period adjustments appear (net-of-tax effect) as a correction to the beginning retained earnings balance on the statement of retained earnings.

• EPS equals the income available to common stockholders divided by the weighted-average number of common shares outstanding. Income available to common stockholders is net income less any dividends on preferred stock. EPS provides information on the return of an investment in common stock.

• The price-earnings ratio equals the current market price per share of common stock divided by EPS. The price-earnings ratio indicates whether a stock has a future high income potential as compared to other stocks.

Demonstration problem

Demonstration problem A Wylie Corporation has outstanding 10,000 shares of USD 150 par value common stock.

Prepare the entries to record:

a. The declaration of a cash dividend of USD 1.50 per share.

b. The declaration of a stock dividend of 10 per cent at a time when the market value per share is USD 185.

c. The declaration of a stock dividend of 40 per cent at a time when the market value per share is USD 195.

Demonstration problem B Following are selected transactions of Brackett Company:
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

- The company reacquired 200 shares of its own USD 100 par value common stock, previously issued at USD 105 per share, for USD 20,600.
- Fifty of the treasury shares were reissued at USD 110 per share, cash.
- Seventy of the treasury shares were reissued at USD 95 per share, cash.
- Stockholders of the corporation donated 100 shares of their common stock to the company.
- The 100 shares of treasury stock received by donation were reissued for USD 9,000.

Prepare the necessary journal entries to record these transactions.

**Demonstration problem C** Selected account balances of Nexis Corporation at 2010 December 31, are:

<table>
<thead>
<tr>
<th>Account</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common stock (nor par value; 100,000 shares authorized, issued, and</td>
<td>USD 2,000,000</td>
</tr>
<tr>
<td>outstanding; stated value of USD 20 per share</td>
<td></td>
</tr>
<tr>
<td>Retained earnings</td>
<td>570,000</td>
</tr>
<tr>
<td>Dividends payable (in cash, declared December 15 on preferred stock)</td>
<td>16,000</td>
</tr>
<tr>
<td>Preferred stock (8 per cent, par value USD 200; 1,000 shares</td>
<td>200,000</td>
</tr>
<tr>
<td>authorized, issued, and outstanding)</td>
<td></td>
</tr>
<tr>
<td>Paid-In capital from donation of plant site</td>
<td>100,000</td>
</tr>
<tr>
<td>Paid-in capital in excess of par value – preferred</td>
<td>8,000</td>
</tr>
</tbody>
</table>

Present in good form the stockholders’ equity section of the balance sheet.

**Solution to demonstration problem**

**Solution to demonstration problem A**

a. Retained earnings (or dividends) (-SE) 15,000
   Dividends payable (+L) 15,000
   To record declaration of a cash dividend.

b. Retained earnings (or stock dividends) 185,000
   (1,000 shares x $185) (-SE)
   Stock dividend distributable – Common (1,000 shares x $150) (+L) 150,000
   Paid-in capital – Stock dividends(+SE) 35,000
   To record declaration of a small stock dividend (10%).

c. Retained earnings (or stock dividends) 600,000
   (4,000 shares x $150) (-SE)
   Stock dividend distributable – Common (+L) 600,000
   To record declaration of a large stock dividend (40%).

**Solution to demonstration problem B**

1. Treasury stock (-SE) 20,600
   Acquired 200 shares at $20,600 ($103 per share).
   Cash (-A) 20,600

2. Cash (50 shares x $110) (+A) 5,500
   Treasury stock – Common (50 shares x $103) (+SE) 5,150
   Paid-in capital – common treasury stock transactions (+SE) 350
   Reissued 50 shares at $110 per share; cost is $5,150.

3. Cash (70 shares x $95) (+A) 6,650
   Paid-in capital – Common treasury stock transactions (50 shares x $7) (-SE) 350
   Retained earnings (-SE) 210
   Treasury stock – common (70 shares x $103) 7,210	

581
4. Stockholders donated 100 shares of common stock to the company. (Only memo entry is made.)

5. Cash (+A) 9,000
   Paid-in capital – Donations (100 shares x $90) (+SE) 9,000
   Reissued donated shares at $90 per share.

Solution to demonstration problem C

Nexis Corporation
Partial balance sheet
2010 December 31

Stockholders’ equity:
Paid-in capital:
Preferred stock – 8%, par value $200; 1,000 shares authorized, issued, and outstanding $200,000
Common stock – no par value, stated value of $20 per share; 100,000 shares authorized, issued, and outstanding 2,000,000
Paid-in capital from donation of plant site 100,000
Paid-in capital in excess of par value – preferred 8,000
Total paid-in capital $2,308,000
Retained earnings 570,000
Total stockholders’ equity $2,878,000

Key terms

Cash dividends Cash distributions of accumulated earnings by a corporation to its stockholders.
Changes in accounting principle Changes in accounting methods pertaining to such items as inventory.
Contributed capital See paid-in capital.
Date of declaration (of dividends) The date the board of directors takes action in the form of a motion that dividends be paid.
Date of payment (of dividends) The date of actual payment of a dividend, or issuance of additional shares for a stock dividend.
Date of record (of dividends) The date of record established by the board that determines the stockholders who will receive dividends.
Deficit A debit balance in the Retained Earnings account.
Discontinued operation When a segment of a business is sold to another company or is abandoned.
Dividends Distribution of earnings by a corporation to its stockholders.
Dividends (cash) See cash dividends.
Dividends (stock) See stock dividends.
Donated capital Results from donation of assets to the corporation, which increases stockholders’ equity.
Earnings per share (EPS) Earnings to the common stockholders on a per share basis, computed as income available to common stockholders divided by the weighted-average number of common shares outstanding.
Extraordinary items Items both unusual in nature and infrequent in occurrence; reported in the income statement net of their tax effects, if any.
Income available to common stockholders Net income less any dividends on preferred stock.
Liquidating dividends Dividends that are a return of contributed capital, not a distribution chargeable to retained earnings.
Net-of-tax effect Used for discontinued operations, extraordinary items, changes in accounting principle, and prior period adjustments, whereby items are shown at the dollar amounts remaining after deducting the effects of such items on income taxes, if any, payable currently.
Paid-in capital All of the contributed capital of a corporation, including that carried in capital stock accounts. When the words paid-in capital are included in the account title, the account contains capital contributed in addition to that assigned to the shares issued and recorded in the capital stock accounts.
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

Paid-In Capital—Common (Preferred) Treasury Stock Transactions
The account credited when treasury stock is reissued for more than its cost; this account is debited to the extent of its credit balance when such shares are reissued at less than cost.

Price-earnings ratio
The current market price per share of common stock divided by EPS.

Prior period adjustments
Consist almost entirely of corrections of errors in previously published financial statements. Prior period adjustments are reported in the statement of retained earnings net of their tax effects, if any.

Retained earnings
That part of stockholders' equity resulting from accumulated earnings; the account to which the results of corporate activity, including prior period adjustments, are carried and to which dividends and certain items resulting from capital transactions are charged.

Retained earnings appropriations
Contractual or voluntary restrictions or limitations on retained earnings that reduce the amount of dividends that may be declared.

Statement of retained earnings
A formal statement showing the items causing changes in unappropriated and appropriated retained earnings during a stated period of time.

Statement of stockholders' equity
A summary of the transactions affecting the accounts in the stockholders' equity section of the balance sheet during a stated period of time.

Stock Dividend Distributable—Common account
The stockholders' equity (paid-in capital) account that is credited for the par or stated value of the shares distributable when recording the declaration of a stock dividend.

Stock dividends
Dividends that are payable in additional shares of the declaring corporation’s capital stock.

Stock split
A distribution of 100 per cent or more of additional shares of the issuing corporation’s stock, accompanied by a corresponding reduction in the par value per share. The purpose of a stock split is to cause a large reduction in the market price per share of the outstanding stock.

Treasury stock
Shares of capital stock issued and reacquired by the issuing corporation; they have not been formally canceled and are available for reissuance.

Self-test

True-false

Indicate whether each of the following statements is true or false.

The retained earnings balance of a corporation is part of its paid-in capital.

The purchase of treasury stock does not affect stockholders' equity.

Dividends are expenses since they decrease stockholders' equity.

A stock dividend reduces the retained earnings balance and permanently capitalizes the reduced portion of the retained earnings.

A retained earnings appropriation reduces the total stockholders' equity shown on the balance sheet.

Heavy frost damage suffered by a Florida citrus grower's orange trees would probably be reported as an extraordinary item.

Multiple-choice

Select the best answer for each of the following questions.

Which of the following is not included in paid-in capital?

a. Common Stock.

c. Stock Dividend Distributable.

d. Appropriation per Loan Agreement.

Bevins Company issued 10,000 shares of USD 20 par value common stock at USD 24 per share. Bevins reacquired 1,000 shares of its own stock at a cost of USD 30 per share. The entry to record the reacquisition is:

a. Premium on Treasury Stock (-SE) 10,000
   Treasury stock (-SE) 20,000
   Cash (-A) 30,000

b. Premium on Treasury Stock (-SE) 6,000
   Treasury stock (-SE) 24,000
   Cash (-A) 30,000

c. Treasury Stock (-SE) 30,000
   Cash (-A) 30,000

d. Treasury stock (-SE) 20,000
   Paid-In Capital – Treasury Stock Transactions (-SE) 10,000
   Cash (-A) 30,000

If the company reissues 500 shares of the treasury stock in (2) for USD 36 per share, the entry is:

a. Cash (+A) 18,000
   Treasury Stock (+SE) 15,000
   Paid-In Capital – Treasury Stock Transactions (+SE) 3,000

b. Cash (+A) 18,000
   Treasury stock (+SE) 18,000

c. Cash (+A) 18,000
   Treasury stock (+SE) 15,000
   Retained earnings (+SE) 3,000

d. Cash (+A) 18,000
   Treasury stock (+SE) 10,000
   Retained earnings (+SE) 8,000

Treasury stock should be shown on the balance sheet as a:

a. Reduction of the corporation’s stockholders' equity.

b. Current asset.

c. Current liability.

d. Investment asset.

An individual stockholder is entitled to receive any dividends declared on stock owned, provided the stock is held on the:

a. Date of declaration.

b. Date of record.

c. Date of payment.

d. Last day of a fiscal year.

ABC Corporation declared the regular quarterly dividend of USD 2 per share. ABC had issued 12,000 shares and subsequently reacquired 2,000 shares as treasury stock. What would be the total amount of the dividend?
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

a. USD 24,000.

b. USD 28,000.

c. USD 20,000.

d. USD 4,000.

Which item is not reported as a separate line item below income from continuing operations, net of tax effects, in the income statement?

a. Extraordinary items.

b. Prior period adjustments.

c. Discontinued operations.

d. Changes in accounting principle.

Now turn to “Answers to self-test” at the end of the chapter to check your answers.

Questions

➢ What are the two main elements of stockholders’ equity in a corporation? Explain the difference between them.

➢ Name several sources of paid-in capital. Would it suffice to maintain one account called Paid-In Capital for all sources of paid-in capital? Why or why not?

➢ Does accounting for treasury stock resemble accounting for an asset? Is treasury stock an asset? If not, where is it properly shown on a balance sheet?

➢ What are some possible reasons for a corporation to reacquire its own capital stock as treasury stock?

➢ What is the purpose underlying the statutes that provide for restriction of retained earnings in the amount of the cost of treasury stock? Are such statutes for the benefit of stockholders, management, or creditors?

➢ What is the effect of each of the following on the total stockholders’ equity of a corporation: (a) declaration of a cash dividend, (b) payment of a cash dividend already declared, (c) declaration of a stock dividend, and (d) issuance of a stock dividend already declared?

➢ The following dates are associated with a cash dividend of USD 80,000: July 15, July 31, and August 15. Identify each of the three dates, and give the journal entry required on each date, if any.

➢ How should a declared but unpaid cash dividend be shown on the balance sheet? How should a declared but unissued stock dividend be shown?

➢ On May 8, the board of directors of Park Corporation declared a dividend, payable on June 5, to stockholders of record on May 17. On May 10, James sold his capital stock in Park Corporation directly to Benton for USD 20,000, endorsing his stock certificate and giving it to Benton. Benton placed the stock certificate in her safe. On May 30, Benton sent the certificate to the transfer agent of Park Corporation for transfer. Who received the dividend? Why?
What are the possible reasons for a corporation to declare a stock dividend?

Why is a dividend consisting of the distribution of additional shares of the common stock of the declaring corporation not considered income to the recipient stockholders?

What is the difference between a small stock dividend and a large stock dividend?

What are liquidating dividends?

What is the purpose of a retained earnings appropriation?

What is a statement of stockholders' equity?

Describe a discontinued operation.

What are extraordinary items? Where and how are they reported?

Give an example of a change in accounting principle. How are the effects of changes in accounting principle reported?

What are prior period adjustments? Where and how are they reported?

Why are stockholders and potential investors interested in the amount of a corporation's EPS? What does the EPS amount reveal that total earnings do not.

### Exercises

**Exercise A** The 2009 December 31, trial balance of Yamey Corporation had the following account balances:

<table>
<thead>
<tr>
<th>Account Description</th>
<th>Account Balances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common stock (no-par value; 200,000 shares authorized, issued, and outstanding; stated value of $20 per share)</td>
<td>$4,000,000</td>
</tr>
<tr>
<td>Notes payable (12% due 2010 May 1)</td>
<td>500,000</td>
</tr>
<tr>
<td>Retained earnings, unappropriated</td>
<td>2,500,000</td>
</tr>
<tr>
<td>Dividends payable in cash (declared December 15, on preferred stock)</td>
<td>12,000</td>
</tr>
<tr>
<td>Appropriation per loan agreement</td>
<td>480,000</td>
</tr>
<tr>
<td>Preferred stock (6%, par value $200; 2,000 shares authorized, issued, and outstanding)</td>
<td>400,000</td>
</tr>
<tr>
<td>Paid-In capital in excess of stated value – Common</td>
<td>300,000</td>
</tr>
<tr>
<td>Paid-In Capital in Excess of Par Value – Preferred</td>
<td>40,000</td>
</tr>
</tbody>
</table>

Present in proper form the stockholders’ equity section of the balance sheet.

**Exercise B** Fogg Company has issued all of its authorized 5,000 shares of USD 400 par value common stock. On 2009 February 1, the board of directors declared a dividend of USD 12 per share payable on 2009 March 15, to stockholders of record on 2009 March 1. Give the necessary journal entries.

**Exercise C** The stockholders’ equity section of Jay Company's balance sheet on 2009 December 31, shows 100,000 shares of authorized and issued USD 20 stated value common stock, of which 9,000 shares are held in the treasury. On this date, the board of directors declared a cash dividend of USD 2 per share payable on 2010 January 21, to stockholders of record on January 10. Give dated journal entries for these.

**Exercise D** Kevin Company has outstanding 75,000 shares of common stock without par or stated value, which were issued at an average price of USD 80 per share, and retained earnings of USD 3,200,000. The current market price of the common stock is USD 120 per share. Total authorized stock consists of 500,000 shares.

a. Give the required entry to record the declaration of a 10 per cent stock dividend.
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

b. If, alternatively, the company declared a 30 per cent stock dividend, what additional information would you need before making a journal entry to record the dividend?

**Exercise E**

Grant Corporation’s stockholders’ equity consisted of 60,000 authorized shares of USD 30 par value common stock, of which 30,000 shares had been issued at par, and retained earnings of USD 750,000. The company then split its stock, two for one, by changing the par value of the old shares and issuing new USD 15 par shares.

a. Give the required journal entry to record the stock split.

b. Suppose instead that the company declared and later issued a 10 per cent stock dividend. Give the required journal entries, assuming that the market value on the date of declaration was USD 40 per share.

**Exercise F**

The balance sheet of Willis Company contains the following:

Appropriation per loan agreement USD 900,000

a. Give the journal entry made to create this account.

b. Explain the reason for the appropriation’s existence and its manner of presentation in the balance sheet.

**Exercise G**

Kelly Company had outstanding 50,000 shares of USD 20 stated value common stock, all issued at USD 24 per share, and had retained earnings of USD 800,000. The company reacquired 2,000 shares of its stock for cash at book value from the widow of a deceased stockholder.

a. Give the entry to record the reacquisition of the stock.

b. Give the entry to record the subsequent reissuance of this stock at USD 50 per share.

c. Give the entry required if the stock is instead reissued at USD 30 per share and there were no prior treasury stock transactions.

**Exercise H**

Evan Company received 200 shares of its USD 200 stated value common stock on 2009 December 1, as a donation from a stockholder. On 2009 December 15, it reissued the stock for USD 62,400 cash. Give the journal entry or entries necessary for these transactions.

**Exercise I**

Vista Company has revenues of USD 80 million, expenses of USD 64 million, a tax-deductible earthquake loss (its first such loss) of USD 4 million, and a tax-deductible loss of USD 6 million resulting from the voluntary early extinguishment (retirement) of debt. The assumed income tax rate is 40 per cent. The company’s beginning-of-the-year retained earnings were USD 30 million, and a dividend of USD 2 million was declared.

a. Prepare an income statement for the year.

b. Prepare a statement of retained earnings for the year.

**Exercise J**

Conner Company had retained earnings of USD 56,000 as of 2009 January 1. In 2009, Conner Company had sales of USD 160,000, cost of goods sold of USD 96,000, and other operating expenses, excluding taxes, of USD 32,000. In 2009, Conner Company discovered that it had, in error, depreciated land over the last three years resulting in a balance in the accumulated depreciation account of USD 40,000. The assumed tax rate for
Conner Company is 40 per cent. Present in proper form a statement of retained earnings for the year ended 2009 December 31.

**Exercise K** The following information relates to Perry Corporation for the year ended 2009 December 31:

- Common stock outstanding: 75,000 shares
- Income from continuing operations: $1,523,200
- Loss on discontinued operations (net of tax): 240,000
- Extraordinary gain (net of tax): 144,000

Calculate EPS for the year ended 2009 December 31. Present the information in the same format used in the corporation’s income statement.

**Exercise L** Dean Company had an average number of shares of common stock outstanding of 200,000 in 2009 and 215,000 in 2010. Net income for these two years was as follows:

- 2009: $2,208,000
- 2010: 2,304,000

a. Calculate EPS for the years ended 2009 December 31, and 2010.

b. What might the resulting figures tell a stockholder or a potential investor?

**Problems**

**Problem A** The bookkeeper of Hart Company has prepared the following incorrect statement of stockholders’ equity for the year ended 2009 December 31:

<table>
<thead>
<tr>
<th>Stockholders' equity:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Paid-In Capital:</td>
<td></td>
</tr>
<tr>
<td>Preferred stock – 6%, cumulative (8,000 shares)</td>
<td>$1,003,200</td>
</tr>
<tr>
<td>Common stock – 50,000 shares</td>
<td>2,856,000</td>
</tr>
<tr>
<td>Total paid-in capital</td>
<td>$3,859,200</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>1,636,800</td>
</tr>
<tr>
<td>Total stockholders’ equity</td>
<td>$5,496,000</td>
</tr>
</tbody>
</table>

The authorized stock consists of 12,000 shares of preferred stock with a USD 120 par value and 75,000 shares of common stock, USD 48 par value. The preferred stock was issued on two occasions: (1) 5,000 shares at par, and (2) 3,000 shares at USD 134.40 per share. The 50,000 shares of common stock were issued at USD 62.40 per share.

Five thousand shares of treasury common stock were reacquired for USD 264,000. The bookkeeper deducted the cost of the treasury stock from the Common Stock account.

Prepare the correct stockholders’ equity section of the balance sheet at 2009 December 31.

**Problem B** The only stockholders’ equity items of Jody Company at 2009 June 30, are:

<table>
<thead>
<tr>
<th>Stockholders’ equity:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Paid-in capital:</td>
<td></td>
</tr>
<tr>
<td>Common stock - $200 par value, 10,000 shares authorized, 6,000 shares issued and outstanding</td>
<td>$1,200,000</td>
</tr>
<tr>
<td>Total paid-in capital</td>
<td>$1,680,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>480,000</td>
</tr>
<tr>
<td>Total stockholders’ equity</td>
<td>$2,160,000</td>
</tr>
</tbody>
</table>

On 2009 August 4, a 4 per cent cash dividend was declared, payable on September 3. On November 16, a 10 per cent stock dividend was declared. The shares were issued on December 1. The market value of the common stock was USD 360 per share on November 16 and USD 354 per share on December 1.

Prepare journal entries for these dividend transactions.
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

Problem C Following are selected transactions of White Corporation:

2002

Dec. 31 The board of directors authorized the appropriation of USD 50,000 of retained earnings to provide for the future acquisition of a new plant site and the construction of a new building. (On the last day of the next six years, the same action was taken. You need not make entries for these six years.)

2007

Jan. 2 Purchased a new plant site for cash, USD 100,000.

Mar. 29 Entered into a contract for construction of a new building, payment to be made within 30 days following completion.

2009

Feb. 10 Following final inspection and approval of the new building, Dyer Construction Company was paid in full, USD 500,000.

Mar. 10 The board of directors authorized release of the retained earnings appropriated for the plant site and building.

Apr. 2 A 5 per cent stock dividend on the 100,000 shares of USD 50 par value common stock outstanding was declared. The market price on this date was USD 55 per share.

Prepare journal entries for all of these transactions.

Problem D Following are selected data of Kane Corporation at 2009 December 31:

Net income for the year $512,000
Dividends declared on preferred stock 72,000
Retained earnings appropriated during the year for future plant expansion 240,000
Dividends declared on common stock 64,000
Retained earnings, January 1, unappropriated 720,000
Directors ordered that the balance in the “Appropriation per loan agreement”, related to a loan repaid on 2009 March 31, be returned to unappropriated retained earnings 480,000

Prepare a statement of retained earnings for the year ended 2009 December 31.

Problem E The stockholders’ equity of Sayers Company at 2009 January 1, is as follows:

Common stock – no-par value, stated value of $20; 100,000 shares authorized, 60,000 shares issued $1,200,000
Paid-in capital in excess of stated value 200,000
Appropriation per loan agreement 75,200
Unappropriated retained earnings 424,000
Treasury stock (3,000 shares at cost) (72,000)

During 2009, the following transactions occurred in the order listed:

• Issued 10,000 shares of stock for USD 368,000.
• Declared a 4 per cent stock dividend when the market price was USD 48 per share.
• Sold 1,000 shares of treasury stock for USD 43,200.
• Issued stock certificates for the stock dividend declared in transaction 2.
• Bought 2,000 shares of treasury stock for USD 67,200.

• Increased the appropriation by USD 43,200 per loan agreement.

Prepare journal entries as necessary for these transactions.

**Problem F** The stockholders' equity of Briar Company on 2008 December 31, consisted of 1,000 authorized, issued, and outstanding shares of USD 72 cumulative preferred stock, stated value USD 240 per share, which were originally issued at USD 1,192 per share; 100,000 shares authorized, issued, and outstanding of no-par, USD 160 stated value common stock, which were originally issued at USD 160; and retained earnings of USD 1,120,000. Following are selected transactions and other data relating to 2009. No previous treasury stock transactions had occurred.

• The company reacquired 2,000 shares of its common stock at USD 336.

• One thousand of the treasury shares were reissued at USD 288.

• Stockholders donated 1,000 shares of common stock to the company. These shares were immediately reissued at USD 256 to provide working capital.

• The first quarter's dividend of USD 18 per share was declared and paid on the preferred stock. No other dividends were declared or paid during 2009.

The company suffered a net loss of USD 224,000 for the year 2009.

a. Prepare journal entries for the preceding numbered transactions.

b. Prepare the stockholders’ equity section of the 2009 December 31, balance sheet.

**Problem G** The following stockholders' equity section is from Bell Company's 2008 October 31, balance sheet:

<table>
<thead>
<tr>
<th>Stockholders' equity:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paid-in capital:</td>
</tr>
<tr>
<td>Preferred stock - $60 par value, 6%; 1,000 shares authorized; 350 shares issued and outstanding</td>
</tr>
<tr>
<td>Common stock - $6 par value; 100,000 shares authorized; 40,000 shares issued and outstanding</td>
</tr>
<tr>
<td>Paid-in capital from donation of plant site</td>
</tr>
<tr>
<td>Total paid-in capital</td>
</tr>
<tr>
<td>Retained earnings:</td>
</tr>
<tr>
<td>Appropriation for contingencies</td>
</tr>
<tr>
<td>Appropriated</td>
</tr>
<tr>
<td>Total retained earnings</td>
</tr>
<tr>
<td>Total stockholders' equity</td>
</tr>
</tbody>
</table>

During the ensuing fiscal year, Bell Company entered into the following transactions:

• The appropriation of USD 12,000 of retained earnings had been authorized in October 2008 because of the likelihood of an unfavorable court decision in a pending lawsuit. The suit was brought by a customer seeking damages for the company's alleged breach of a contract to supply the customer with certain products at stated prices in 2007. The suit was concluded on 2009 March 6, with a court order directing the company to pay USD 10,500 in damages. These damages were not deductible in determining the income tax liability. The board ordered the damages paid and the appropriation closed. The loss does not qualify as an extraordinary item.
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

- The company acquired 1,000 shares of its own common stock at USD 9 in May 2009. On June 30, it reissued 500 of these shares at USD 7.20.

- Dividends declared and paid during the year were 6 per cent on preferred stock and 18 cents per share on common stock. Both dividends were declared on September 1 and paid on 2009 September 30.

For the fiscal year, the company had net income after income taxes of USD 11,400, excluding the loss of the lawsuit.

a. Prepare journal entries for the preceding numbered transactions.

b. Prepare a statement of retained earnings for the year ended 2009 October 31.

c. Prepare the stockholders' equity section of the 2009 October 31, balance sheet.

Problem H
Selected data for Brinks Company for 2009 are given below:

- Common stock - $20 par value $2,000,000
- Sales, net 1,740,000
- Selling and administrative expenses 320,000
- Cash dividends declared and paid 120,000
- Cost of goods sold 800,000
- Depreciation expense 120,000
- Interest revenue 20,000
- Loss on write-down of obsolete inventory 40,000
- Retained earnings (as of 2008/12/31) 2,000,000
- Operating less on Candy Division up to point of sale in 2009 40,000
- Loss on disposal of Candy Division 200,000
- Earthquake loss 96,000
- Cumulative negative effect on prior years' income of changing from straight-line to an accelerated method of computing depreciation. 64,000

Assume the applicable federal income tax rate is 40 per cent. All of the items of expense, revenue, and loss are included in the computation of taxable income. The earthquake loss resulted from the first earthquake experienced at the company's location. In addition, the company discovered that in 2008 it had erroneously charged to expense the USD 160,000 cost of a tract of land purchased that year and had made the same error on its tax return for 2008.


Alternate problems

Alternate problem A The trial balance of Dex Corporation as of 2009 December 31, contains the following selected balances:

- Notes payable (17%, due 2011 May 1) $4,000,000
- Allowance for uncollectible accounts 60,000
- Common stock (without par value, $20 stated value; 300,000 shares authorized, issued, and outstanding) 6,000,000
- Retained earnings, unappropriated 500,000
- Dividends payable (in cash, declared December 15 on preferred stock) 14,000
- Appropriation for pending litigation 600,000
- Preferred stock (6%, $200 par value; 3,000 shares authorized, issued, and outstanding) 600,000
- Paid-In Capital – Donations 400,000
- Paid-In Capital in Excess of Par Value – Preferred 10,000

Present the stockholders' equity section of the balance sheet as of 2009 December 31.
Alternate problem B The stockholders’ equity section of Carson Company’s 2008 December 31, balance sheet follows:

Stockholders’ equity:
Paid-In Capital:
- Common stock - $120 par value; authorized, 2,000 shares; issued and outstanding, 1,000 shares $120,000
- Paid-in capital in excess of par value 6,000
Total paid-in capital $126,000
- Retained earnings 48,000
Total stockholders’ equity $174,000

On 2009 July 15, the board of directors declared a cash dividend of USD 12 per share, which was paid on 2009 August 1. On 2009 December 1, the board declared a stock dividend of 10 per cent, and the shares were issued on 2009 December 15. Market value of the stock was USD 144 on December 1 and USD 168 on December 15.

Prepare journal entries for these dividend transactions.

Alternate problem C The ledger of Falcone Company includes the following account balances on 2009 September 30:

Appropriation for contingencies $210,000
Appropriation for plant expansion 392,000
Retained earnings, unappropriated 700,000

During October 2009, the company took action to:

- Increase the appropriation for contingencies by USD 60,000.
- Decrease the appropriation for plant expansion by USD 160,000.
- Establish an appropriation per loan agreement, with an annual increase of USD 48,000.
- Declare a cash dividend of USD 140,000.

Prepare the journal entries to record these transactions of Falcone Company.

Alternate problem D Following are selected transactions of Taylor Corporation:

2004
Dec. 31 By action of the board of directors, USD 450,000 of retained earnings was appropriated to provide for future expansion of the company’s main building. (On the last day of each of the next four years, the same action was taken. You need not make entries for these years.)

2009
Jan. 3 Obtained, at a cost of USD 4,500, a building permit to construct a new wing on the main plant building.
July 30 Paid USD 1,800,000 to Starke Construction Company for completion of the new wing.
Aug. 4 The board of directors authorized the release of the sum appropriated for expansion of the plant building.
Aug. 4 The board of directors declared a 10 per cent common stock dividend on the 25,000 shares of USD 500 par value common stock outstanding. The market price on this date was USD 660 per share.

Prepare journal entries to record all of these transactions.
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

**Alternate problem E** The following information relates to Dahl Corporation for the year 2009:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income for the year</td>
<td>$1,680,000</td>
</tr>
<tr>
<td>Dividends declared on common stock</td>
<td>$235,000</td>
</tr>
<tr>
<td>Dividends declared on preferred stock</td>
<td>$134,000</td>
</tr>
<tr>
<td>Retained earnings, January 1, unappropriated</td>
<td>$5,040,000</td>
</tr>
<tr>
<td>Appropriation for retirement of bonds</td>
<td>672,000</td>
</tr>
</tbody>
</table>

Balance in "Appropriation for possible loss of a lawsuit", no longer needed on December 31 because of a favorable court decision, is (by directors' order) returned to unappropriated retained earnings 840,000

Prepare a statement of retained earnings for the year ended 2009 December 31.

**Alternate problem F** The stockholders’ equity of Acorn Company as of 2008 December 31, consisted of 20,000 shares of authorized, issued, and outstanding USD 50 par value common stock, paid-in capital in excess of par of USD 240,000, and retained earnings of USD 400,000. Following are selected transactions for 2009:

- May 1 Acquired 3,000 shares of its own common stock at USD 100 per share.
- June 1 Reissued 500 shares at USD 120.
- 30 Reissued 700 shares at USD 90.
- Oct. 1 Declared a cash dividend of USD 5 per share.
- 31 Paid the cash dividend declared on October 1.

Net income for the year was USD 80,000. No other transactions affecting retained earnings occurred during the year.

a. Prepare general journal entries for these transactions.

b. Prepare the stockholders’ equity section of the 2009 December 31, balance sheet.

**Alternate problem G** The stockholders’ equity section of Sager Company's 2008 December 31, balance sheet follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paid-In Capital:</td>
<td></td>
</tr>
<tr>
<td>Preferred stock - $60 par value, 5%; authorized, 5,000 shares; issued and</td>
<td>$150,000</td>
</tr>
<tr>
<td>outstanding, 2,500 shares</td>
<td></td>
</tr>
<tr>
<td>Common stock – without par or stated value; authorized, 50,000 shares;</td>
<td>$225,000</td>
</tr>
<tr>
<td>issued, 25,000 shares; of which 500 are held in treasury</td>
<td></td>
</tr>
<tr>
<td>Paid-in capital in excess of par – preferred</td>
<td>3,000</td>
</tr>
<tr>
<td>Total paid-in capital</td>
<td>$378,000</td>
</tr>
<tr>
<td>Retained earnings:</td>
<td></td>
</tr>
<tr>
<td>Appropriated:</td>
<td></td>
</tr>
<tr>
<td>For plant expansion</td>
<td>$15,000</td>
</tr>
<tr>
<td>Unappropriated (restricted as to dividends to the extent of $6,000, the</td>
<td>126,000</td>
</tr>
<tr>
<td>cost of the treasury stock held)</td>
<td></td>
</tr>
<tr>
<td>Total retained earnings</td>
<td>141,000</td>
</tr>
<tr>
<td>Total paid-in capital and retained earnings</td>
<td>$519,000</td>
</tr>
<tr>
<td>Less: Treasury stock, common, at cost (500 shares)</td>
<td>6,000</td>
</tr>
<tr>
<td>Total stockholders’ equity</td>
<td>$513,000</td>
</tr>
</tbody>
</table>

Following are selected transactions that occurred in 2009:

- Jan. 13 Cash was received for 550 shares of previously unissued common stock at USD 13.20.
Feb. 4 A plot of land was accepted as payment in full for 500 shares of common stock, and the stock was issued. Closing market price of the common stock on this date was USD 12 per share.

Mar. 24 All of the treasury stock was reissued at USD 14.40 per share.

June 23 The regular semiannual dividend on the preferred stock was declared.

30 The preferred dividend was paid.

July 3 A 10 per cent stock dividend was declared on the common stock. Market price on this date was USD 16.80.

18 The stock dividend shares were issued.

Oct. 4 The company reacquired 105 shares of its common stock at USD 14.40.

Dec. 18 The regular semiannual dividend on the preferred stock and a USD 0.24 per share dividend on the common stock were declared.

31 Both dividends were paid.

31 An additional appropriation of retained earnings of USD 3,000 for plant expansion was authorized.

a. Prepare journal entries to record the 2009 transactions.

b. Prepare a statement of retained earnings for the year 2009, assuming net income for the year was USD 25,800.

c. Prepare the stockholders’ equity section of the 2009 December 31, balance sheet.

Alternate problem H Selected data of Ace Company for the year ended 2009 December 31, are:

Sales, net $1,000,000
Interest expense 90,000
Cash dividends on common stock 150,000
Selling and administrative expenses 245,000
Cash dividends on preferred stock 70,000
Rent revenue 400,000
Cost of goods sold 650,000
Flood loss (has never occurred before) 200,000
Interest revenue 90,000
Other revenue 150,000
Depreciation and maintenance on rental equipment 270,000
Stock dividend on common stock 300,000
Operating income on Plastics Division up to point of sale in 2009 50,000
Gain on disposal of Plastics Division 25,000
Litigation loss (has never occurred before) 400,000
Cumulative positive effect on prior years’ income of changing to a different depreciation method 80,000

Assume the applicable federal income tax rate is 40 per cent. All of the preceding items of expense, revenue, and loss are included in the computation of taxable income. The litigation loss resulted from a court award of damages for patent infringement on a product that the company produced and sold in 2005 and 2006, but was discontinued in 2006. In addition, the company discovered that in 2005 it had erroneously charged to expense the USD 250,000 cost of a tract of land purchased that year and had made the same error on its tax return for 2008. Retained earnings as of 2009 January 1, were USD 5,600,000. Assume there were 10,000 shares of common stock and 5,000 shares of preferred stock outstanding for the entire year.
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

Prepare an income statement and a statement of retained earnings for 2009.

Beyond the numbers—Critical thinking

Business decision case A The stockholders’ equity section of the Bates Corporation’s balance sheet for 2009 June 30, follows:

Stockholders’ equity:
Paid-in Capital:
  Common stock - $20 par value; authorized 200,000 shares; issued and outstanding 80,000 shares
  $1,600,000
  Paid-in capital in excess of par value 960,000
  Total paid-in capital $2,560,000
Retained earnings 1,520,000
Total stockholders’ equity $4,080,000

On 2009 July 1, the corporation’s directors declared a 10 per cent stock dividend distributable on August 2 to stockholders of record on July 16. On 2009 November 1, the directors voted a USD 2.40 per share annual cash dividend payable on December 2 to stockholders of record on November 16. For four years prior to 2009, the corporation had paid an annual cash dividend of USD 2.52.

As of 2009 July 1, Bob Jones owned 8,000 shares of Bates Corporation’s common stock, which he had purchased four years earlier. The market value of his stock was USD 48 per share on 2009 July 1, and USD 43.64 per share on 2009 July 16.

a. What amount of cash dividends will Jones receive in 2009? How does this amount differ from the amount of cash dividends Jones received in the previous four years?

b. Jones has asked you, his CPA, to explain why the price of the stock dropped from USD 48 to USD 43.64 on 2009 July 16. Write a memo to Jones explaining your answer.

c. Do you think Jones is better off as a result of the stock dividend and the USD 2.40 cash dividend than he would have been if he had just received the USD 2.52 cash dividend? Write a memo to Jones explaining your answer.

Business decision case B The following journal entries are for Keel Corporation:

1. Retained earnings 12,000
   Reserve for uncollectible accounts 12,000
   To record the adjusting entry for uncollectible accounts.

2. Retained earnings 48,000
   Reserve for depreciation 48,000
   To record depreciation expense.

3. Retained earnings 120,000
   Appropriation for plant expansion 120,000
   To record retained earnings appropriation.

4. Retained earnings 8,000
   Stock dividend distributable – Common 8,000
   To record 10% stock dividend declaration (100 shares to be distributed - $80 par value, $120 market value).

5. Stock dividend distributable – Common 8,000
   Common stock 8,000
   To record distribution of stock dividend.
6. Treasury Stock 32,000  
   Cash 32,000  
   To record acquisition of 200 shares of $80  
   par value common stock at $160 per share.

7. Cash 17,600  
   Treasury Stock 17,600  
   To record sale of 100 treasury shares at  
   $176 per share.

8. Cash 6,800  
   Treasury stock 6,800  
   To record sale of 50 treasury shares at  
   $136 per share.

9. Common stock 16,000  
   Dividends payable 16,000  
   To record declaration of cash dividend.

10. Dividends payable 16,000  
    Cash 16,000  
    To record payment of cash dividend.

The management of Keel Corporation has asked you, a CPA, to analyze these journal entries and decide whether each is correct. The explanations are all correct. Wherever a journal entry is incorrect, prepare the journal entry that should have been made.

Annual report analysis C The following questions are based on the Coca-Cola Company's 2006 annual report. To view the report, go to the Coca-Cola web site at www.cocacola.com. After you activate the web site, click on The Coca-Cola Company. Go to investors and a menu will drop down that has financials as an option with Financial Statements (select this) to its right. Click on Balance Sheet and then open it to find the total cost of treasury shares. Then go to Selected Financial Data and open it to find the number of common shares outstanding.

   a. Based on the information in the balance sheet and the note, determine the number of common shares outstanding; and the total cost of treasury stock shares on hand at the end of 2006.

   b. In writing, discuss what reasons Coca-Cola might have to acquire treasury stock.

   c. Find Coca-Cola's basic EPS for 2006 listed in its Income Statement. If the common stock's market price at 2006 December 31, was USD 30, what was the price-earnings ratio?

Ethics case–Writing experience D Based on the ethics case, answer the following questions concerning Ace Chemical Company in writing:

   a. Is this transaction fair to the creditors?

   b. Why would the officers not merely declare a USD 4 million cash dividend? Is the proposed treasury stock transaction fair to the other stockholders?

   c. If you were one of the officers, would you feel comfortable in going ahead with this proposed treasury stock transaction?

Group project E In teams of two to three students, go to the library to find articles evaluating accounting software packages. Use a periodicals index such as the Accounting and Tax Index or the Business Periodicals Index to locate these articles. Compare the cost and features of three accounting software packages. As a team, prepare a
13. Corporations: Paid-in capital, retained earnings, dividends, and treasury stock

memorandum to the manager of a small retail business. Compare and contrast the three accounting software packages so the manager might decide which package to purchase. In the memorandum, cite the sources used in gathering the data and properly reference any direct quotes or paraphrasing. The heading of the memorandum should contain the date, to whom it is written, from whom, and the subject matter.

**Group project F** With a small group of students, go to the library and locate *Statement of Financial Accounting Standards No. 4, "Reporting Gains and Losses from Extinguishing of Debt*", published by the Financial Accounting Standards Board. Write a report to your instructor giving the highlights of the standard. Why are these gains and losses treated as extraordinary items? Why did the Board act on this topic? Why did one member of the Board dissent?

**Group project G** With one or two other students, locate the annual reports of three companies and study their statements of stockholders’ equity. Determine why the number of common shares outstanding changed (if at all) during the current year. For instance, the number of outstanding shares may have increased due to new issuances, exercise of stock options, conversion of preferred stock, exercise of warrants, stock dividends, and other causes. The number of shares outstanding may have decreased because of repurchases of stock (treasury stock transactions). Write a report to your instructor presenting your findings. Also be prepared to make a short presentation to your class.

**Using the Internet—A view of the real world**

Visit the following website for the General Electric Company:

http://www.ge.com

Pursue choices on the screen until you locate the consolidated statement of changes in stockholders’ equity. You will probably go down some “false paths” to get to this financial statement, but you can get there. This experience is all part of learning to use the Internet. Trace the changes that have occurred in the last three years in the dividends and other transactions with stockholders. Check out the notes to the financial statements for further information. Write a memo to your instructor summarizing your findings.

Visit the following website for 3M:

http://www.3m.com

Pursue choices on the screen until you locate the Financial Section. You will probably go down some "false paths" to get to this information, but you can get there. This experience is all part of learning to use the Internet. Trace the changes that have occurred in the stockholders’ equity section for the most recent two years. Identify the causes of the changes. Check out the notes to the financial statements for further information. Write a memo to your instructor summarizing your findings.

**Answers to self-test**

**True-false**

**False.** The paid-in capital of a corporation only includes capital contributed by stockholders or others. Thus, it does not include retained earnings.

**False.** The purchase of treasury stock reduces total stockholders’ equity.
False. Dividends are distributions of earnings in the past and are not expenses.

True. A stock dividend permanently capitalizes a portion of retained earnings by decreasing retained earnings and increasing paid-in capital by an equal amount.

False. The purpose of a retained earnings appropriation is to disclose that a portion of retained earnings is not available for cash dividends. Thus, such an appropriation does not reduce total stockholders' equity.

False. Such damage occurs too frequently to be considered nonrecurring.

Multiple-choice

d. Appropriation per Loan Agreement is part of retained earnings.

c. When treasury stock is reacquired, the stock is recorded at cost in a debit-balance stockholders’ equity account, Treasury Stock.

a. The excess of the reissue price over the cost of treasury stock is recorded in the Paid-In Capital—Treasury Stock Transactions account.

a. Treasury stock is customarily shown as a deduction from total stockholders’ equity.

b. The date of record determines who is to receive the dividends.

c. The total amount of dividends is computed as follows:

Total Outstanding shares at declaration:

\[(12,000 - 2,000) \text{ shares} \times 10,000\]

Dividend per share \( X \) USD 2

Total dividend amount USD 20,000

b. Prior period adjustments are shown as adjustments to the opening balance of retained earnings on the statement of retained earnings.
14. Stock investments

Learning objectives

After studying this chapter, you should be able to:

• Report stock investments and distinguish between the cost and equity methods of accounting for stock investments.

• Prepare journal entries to account for short-term stock investments and for long-term stock.

• Prepare journal entries to account for long-term stock investments of 20 per cent to 50 per cent.

• Describe the nature of parent and subsidiary corporations.

• Prepare consolidated financial statements through the use of a consolidated statement work sheet.

• Describe the uses and limitations of consolidated financial statements.

• Analyze and use the financial results—dividend yield on common stock and payout ratio on common stock.

The role of accountants in business acquisitions

The number and size of corporate mergers and acquisitions has accelerated at an amazing pace over the last decade. The combination of these sometimes mega-giant corporations, involves complex strategic alliance decisions. The potential rewards of mergers and acquisitions can be enormous-increased market share, broadened product lines, stability for the overall company, strengthened financial position, captured key executive or technical talent, and cost savings. In 1999, Exxon and Mobil merged in an USD 82 billion deal. The companies originally estimated that the merger would save the companies USD 2.8 billion, but by the end of 2002 that number had risen to nearly USD 7 billion.

Not all mergers and acquisitions turn out this well. In fact, many mergers and acquisitions weaken companies (for example, the acquisition of Skype by eBay). Beyond the need to record accounting transactions after the combination, accountants are now being asked to play an increasing role in business valuation before the combination.

When considering the acquisition of a company, the first question is "Do we really want to go into business with this company?" Target companies may misrepresent their financial position or conceal suspicious behavior in an attempt to maximize their purchase price. Accountants are used by acquirers to scope out the full details of a target’s financials, operations, and human assets. Accountants are intimately familiar with accounting practices and recording procedures and therefore are best trained to find financial statement misrepresentations. Discoveries by accountants have canceled many giant mergers and acquisitions.

The second question to consider is "What is the target worth?" The acquiring company generally requires the target company to make available its financial statements. Accounting professionals are asked to interpret the financial statements and other financial data to determine the value of the target. Accounting professionals also
14. Stock investments

understand how accounting numbers translate into firm value and which aspects of firm value are not captured by accounting numbers.

Business acquisitions are commonplace in every industry. The role of accounting professionals in business valuation is essential to the success of the company and represents one of the fastest growing areas in accounting.

Often a large company attempts to take over a smaller company by acquiring a controlling interest (more than 50 per cent of the outstanding shares) in that target company. Some of these takeover attempts are friendly (not resisted by the target company), and some are unfriendly (resisted by the target company). If the attempt is successful, the two companies become one business entity for accounting purposes, and consolidated financial statements are prepared. The company that takes over another company is the parent company; the company acquired is the subsidiary company. This chapter discusses accounting for parent and subsidiary companies.

When a corporation purchases the stock of another corporation, the method of accounting for the stock investment depends on the corporation’s motivation for making the investment and the relative size of the investment. A corporation’s motivation for purchasing the stock of another company may be as: (1) a short-term investment of excess cash; (2) a long-term investment in a substantial percentage of another company’s stock to ensure a supply of a required raw material (for example, when large oil companies invest heavily in, or purchase outright, wildcat oil drilling companies); or (3) a long-term investment for expansion (when a company purchases another profitable company rather than starting a new business operation). On the balance sheet, the first type of investment is a current asset, and the last two types are long-term (noncurrent) investments. As explained in the chapter, the purchaser’s level of ownership of the investee company determines whether the investment is accounted for by the cost method or the equity method.

Cost and equity methods

Investors in common stock can use two methods to account for their investments the cost method or the equity method. Under both methods, they initially record the investment at cost (price paid at acquisition). Under the cost method, the investor company does not adjust the investment account balance subsequently for its share of the investee’s reported income, losses, and dividends. Instead, the investor company receives dividends and credits them to a Dividends Revenue account. Under the equity method, the investor company adjusts the investment account for its share of the investee’s reported income, losses, and dividends.

The Accounting Principles Board (the predecessor of the Financial Accounting Standards Board) has identified the circumstances under which each method must be used. This chapter illustrates each of those circumstances. The general rules for determining the appropriate method of accounting follow:

<table>
<thead>
<tr>
<th>Types of Common Stock Investment</th>
<th>Method of accounting required</th>
</tr>
</thead>
<tbody>
<tr>
<td>All short-term investments</td>
<td>Cost</td>
</tr>
<tr>
<td>Long-term investments of:</td>
<td></td>
</tr>
<tr>
<td>Less than 20%:</td>
<td>Cost</td>
</tr>
<tr>
<td>If no significant influence</td>
<td></td>
</tr>
<tr>
<td>If significant influence</td>
<td>Equity</td>
</tr>
</tbody>
</table>
Accounting for short-term stock investments and for long-term stock investments of less than 20 per cent

Accountants use the **cost method** to account for all short-term stock investments. When a company owns less than 50 per cent of the outstanding stock of another company as a long-term investment, the percentage of ownership determines whether to use the cost or equity method. A purchasing company that owns less than 20 per cent of the outstanding stock of the investee company, and does not exercise significant influence over it, uses the cost method. A purchasing company that owns from 20 per cent to 50 per cent of the outstanding stock of the investee company or owns less than 20 per cent, but still exercises significant influence over it, uses the **equity method**. Thus, firms use the cost method for all short-term stock investments and almost all long-term stock investments of less than 20 per cent. For investments of more than 50 per cent, they use either the cost or equity method because the application of consolidation procedures yields the same result.

**Cost method for short-term investments and for long-term investments of less than 20 per cent**

When a company purchases stock (equity securities) as an investment, accountants must classify the stock according to management’s intent. If management bought the security for the principal purpose of selling it in the near term, the security would be a **trading security**. If the stock will be held for a longer term, it is called an **available-for-sale security**. Trading securities are always current assets. Available-for-sale securities may be either current assets or noncurrent assets, depending on how long management intends to hold them. Each classification is accounted for differently. This topic will be discussed later in this chapter.

Securities can be transferred between classifications; however, there are specific rules that must be met for these transfers to be allowed. These rules will be addressed in intermediate accounting. Under the cost method, investors record stock investments at cost, which is usually the cash paid for the stock. They purchase most stocks from other investors (not the issuing company) through brokers who execute trades in an organized market, such as the New York Stock Exchange. Thus, cost usually consists of the price paid for the shares, plus a broker's commission.

For example, assume that Brewer Corporation purchased as a near-term investment 1,000 shares of Cowen Company’s USD 10 par value common stock at USD 14.22 per share, plus a USD 180 broker’s commission. Brokers quote most stock prices in dollars and cents. Brewer's entry to record its investment is:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trading securities [(1,000 shares x $14.22) + $180]</td>
<td>14,400</td>
</tr>
<tr>
<td>Cash (−A)</td>
<td>14,400</td>
</tr>
</tbody>
</table>

Purchased 1,000 share of Cowen common stock as a near-term investment at 14.22 plus commission.

**Accounting for cash dividends received** Investments in stock provide dividends revenue. As a general rule, investors debit cash dividends to Cash and credit Dividends Revenue. The only exception to this general rule is when a dividend declared in one accounting period is payable in the next. This exception allows a company to record the revenue in the proper accounting period. Assume that Cowen declared a USD 1 per share cash dividend on 2010 December 1, to stockholders of record as of December 20, payable on 2011 January 15. Brewer should make the following entry in 2010:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dividends receivable (+A)</td>
<td>1,000</td>
</tr>
</tbody>
</table>

2010 Dec. 1
14. Stock investments

Dividends revenue (+SE) 1,000
To record $1 per share cash dividend on Cowen common stock, payable 2010 January 15.

When collecting the dividend on 2011 January 15, Brewer debits Cash and credits Dividends Receivable:

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 15</td>
<td>Cash (+A)</td>
<td>1,000 (+A)</td>
</tr>
<tr>
<td></td>
<td>Dividends receivable (-A)</td>
<td>1,000 (-A)</td>
</tr>
</tbody>
</table>

To record the receipt of a cash dividend on Cowen common stock.

Stock dividends and stock splits As discussed in Chapter 13, a company might declare a stock dividend rather than a cash dividend. An investor does not recognize revenue on receipt of the additional shares from a stock dividend. The investor merely records the number of additional shares received and reduces the cost per share for each share held. For example, if Cowen distributed a 10 per cent stock dividend in February 2011, Brewer, which held 1,000 shares at a cost of USD 14,400 (or USD 14.40 per share), would receive another 100 shares and would then hold 1,100 shares at a cost per share of USD 13.09 (computed as USD 14,400/1,100 shares). Similarly, when a corporation declares a stock split, the investor would note the shares received and the reduction in the cost per share.

FASB Statement No. 115 (1993) governs the subsequent valuation of marketable equity securities accounted for under the fair market value method. Marketable refers to the fact that the stocks are readily saleable; equity securities are common and preferred stocks. The Statement also addresses the subsequent valuation of debt securities. FASB Statement No. 159 (2007) amends FASB Statement No. 115 and gives a fair value alternative that allows companies to elect to measure certain items at fair value at a specified date. The subsequent valuation of debt securities will be addressed in intermediate accounting classes.

<table>
<thead>
<tr>
<th>Company</th>
<th>No. of shares</th>
<th>Cost per Share</th>
<th>Market Price per share</th>
<th>Total cost 2010/12/31</th>
<th>Total market 2007/12/31</th>
<th>Increase/ (decrease) in market value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>200</td>
<td>$35</td>
<td>$40</td>
<td>$7,000</td>
<td>$8,000</td>
<td>$1,000</td>
</tr>
<tr>
<td>B</td>
<td>400</td>
<td>10</td>
<td>15</td>
<td>4,000</td>
<td>6,000</td>
<td>2,000</td>
</tr>
<tr>
<td>C</td>
<td>100</td>
<td>90</td>
<td>50</td>
<td>9,000</td>
<td>5,000</td>
<td>(4,000)</td>
</tr>
</tbody>
</table>

Exhibit 107: Stock portfolio of Hanson company

The FASB Statement requires that at year-end, companies adjust the carrying value of each of their two portfolios (trading securities and available-for-sale securities) to their fair market value. Fair market value is considered to be the market price of the securities or what a buyer or seller would pay to exchange the securities. An unrealized holding gain or loss will usually result in each portfolio.


Trading securities

To illustrate the application of the fair market value to trading securities, assume that Hanson Company has the securities shown in Exhibit 107 in its trading securities portfolio. Applying the fair market value method reveals that the total fair market value of the trading securities portfolio is USD 1,000 less than its cost. The journal entry required at the end of 2010 is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>Dec. 31 Unrealized loss on trading securities (-SE)</td>
<td>1,000</td>
</tr>
<tr>
<td></td>
<td>Trading securities (-A)</td>
<td>1,000</td>
</tr>
<tr>
<td></td>
<td>To record unrealized loss from market decline of trading securities.</td>
<td></td>
</tr>
</tbody>
</table>

Note that the debit is to the Unrealized Loss on Trading Securities account. This loss is unrealized because the securities have not been sold. However, the loss is reported in the income statement as a deduction in arriving at net income. The credit in the preceding entry is to the Trading Securities account so as to adjust its balance to its fair market value. (An unrealized holding gain would be an addition to net income.)

If Hanson sold investment C on 2011 January 1, the company would receive USD 5,000 (assuming no change in market values from the previous day). The loss on the sale results from market changes in 2010 rather than in 2011; the fair market value procedure placed that loss in the proper year. The entry for the sale is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011</td>
<td>Jan. 1 Cash (+A)</td>
<td>5,000</td>
</tr>
<tr>
<td></td>
<td>Trading securities- Company C Stock (-A)</td>
<td>5,000</td>
</tr>
<tr>
<td></td>
<td>To record sale of Company C Stock.</td>
<td></td>
</tr>
</tbody>
</table>

No adjustment needs to be made to the unrealized loss account previously debited because the unrealized loss recorded in 2010 has flowed through the income statement and been closed to retained earnings through the closing process.

Available-for-sale securities

Assume a marketable equity security that management does not intend to sell in the near term has a cost of USD 32,000 and a current market value on 2010 December 31, of USD 31,000. The treatment of the loss depends on whether it results from a temporary decline in market value of the stock or a permanent decline in the value. Assume first that the loss is related to a "temporary" decline in the market value of the stock. The required entry is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>Dec. 31 Unrealized loss on available-for-sale securities (-SE)</td>
<td>1,000</td>
</tr>
<tr>
<td></td>
<td>Available-for-sale securities (-A)</td>
<td>1,000</td>
</tr>
<tr>
<td></td>
<td>To record unrealized loss from market decline of available-for-sale securities.</td>
<td></td>
</tr>
</tbody>
</table>

These accounts would appear on the balance sheet as follows:

Hanson Company
Partial Balance Sheet
2010 December 31

<table>
<thead>
<tr>
<th>Account Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investments (or Current Assets)*</td>
<td>$31,000</td>
</tr>
<tr>
<td>Available-for-sale securities</td>
<td>$31,000</td>
</tr>
<tr>
<td>Stockholders' equity:</td>
<td></td>
</tr>
<tr>
<td>Capital stock</td>
<td>$xxx,xxx</td>
</tr>
<tr>
<td>Additional paid-in capital</td>
<td>X,xxx</td>
</tr>
<tr>
<td>Total paid-in capital</td>
<td>$xxx,xxx</td>
</tr>
<tr>
<td>Less: Unrealized loss on available-for-sale</td>
<td>1,000</td>
</tr>
<tr>
<td>securities</td>
<td></td>
</tr>
<tr>
<td>Retained earnings</td>
<td>$xxx,xxx</td>
</tr>
<tr>
<td>Total stockholders' equity</td>
<td>$xxx,xxx</td>
</tr>
</tbody>
</table>

*Depending on the length of time management intends to hold the securities.
14. Stock investments

Note that the unrealized loss for available-for-sale securities appears in the balance sheet as a separate negative component of stockholders' equity rather than in the income statement (as it does for trading securities). An unrealized gain would be shown as a separate positive component of stockholders' equity. An unrealized loss or gain on available-for-sale securities is not included in the determination of net income because it is **not** expected to be realized in the near future. These securities will probably not be sold soon.

The sale of an available-for-sale security results in a realized gain or loss and is reported on the income statement for the period. Any unrealized gain or loss on the balance sheet must be recognized at that time. Assume the stock discussed above is sold on 2011 January 1, for USD 31,000 (assuming no change in market value from the previous day) after the company had held the stock for three years. The entries to record this sale are:

```
2011
Jan. 1  Realized loss on available-for-sale securities (-SE) 1,000
       Unrealized loss on available-for-sale securities (+SE) 1,000
       Cash 31,000
       Available-for-sale securities 31,000
```

The account debited in the first entry shows that the unrealized loss has been realized with the sale of the security; the amount is reported in the income statement. The second entry writes off the security and records the cash received and is similar to the entry for the sale of trading securities.

A loss on an individual available-for-sale security that is considered to be "permanent" is recorded as a realized loss and deducted in determining net income. The entry to record a permanent loss of USD 1,400 reads:

```
Realized loss on available-for-sale securities 1,400 (-SE)
Available-for-sale securities (-A) 1,400
To record loss in value of available-for-sale securities.
```

No part of the USD 1,400 loss is subject to reversal if the market price of the stock recovers. The stock's reduced value is now its "cost". When this stock is later sold, the sale will be treated in the same manner as trading securities. The loss or gain has already been recognized on the income statement. Therefore, the entry would simply record the cash received and write off the security sold for its fair market value. If the market value of the security has fluctuated since the last time the account had been adjusted (end of the year), then an additional gain or loss may have to be recorded to account for this fluctuation.

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**An accounting perspective:**

**Business insight**

On Pearl Harbor Day, 1941 December 7, the stock market fell from 116.60 to 112.52. The average fell to 92.92 by April 1942. By the end of WWII, the average had risen to 119.40. The average has risen tremendously since that time, although some time in fits and starts. For instance, in 2007 the Dow-Jones Industrial Average broke through the 14,000 barrier. The Dow was back below 7,000 in the spring of 2009 and then rose to over 10,000 by the end of that year. Over the last 60 years, investors have averaged about a 10 per cent to 12 per cent return annually by investing in the stock
The equity method for long-term investments of between 20 per cent and 50 per cent

When a company (the investor) purchases between 20 per cent and 50 per cent of the outstanding stock of another company (the investee) as a long-term investment, the purchasing company is said to have significant influence over the investee company. In certain cases, a company may have significant influence even when its investment is less than 20 per cent. In either situation, the investor must account for the investment under the equity method.

When using the equity method in accounting for stock investments, the investor company must recognize its share of the investee company's income, regardless of whether or not it receives dividends. The logic behind this treatment is that the investor company may exercise influence over the declaration of dividends and thereby manipulate its own income by influencing the investee's decision to declare (or not declare) dividends.

Thus, when the investee reports income or losses, the investor company must recognize its share of the investee's income or losses. For example, assume that Tone Company (the investor) owns 30 per cent of Dutch Company (the investee) and Dutch reports USD 50,000 net income in the current year. Under the equity method, Tone makes the following entry as of the end of 2010:

Investment in Dutch Company (+A) 15,000
Income from Dutch Company ($50,000 x 0.30) (+SE) 15,000
To record 30% of Dutch Company's Net Income.

The USD 15,000 income from Dutch would be reported on Tone's 2010 income statement. The investment account is also increased by USD 15,000.

If the investee incurs a loss, the investor company debits a loss account and credits the investment account for the investor's share of the loss. For example, assume Dutch incurs a loss of USD 10,000 in 2011. Since it still owns 30 per cent of Dutch, Tone records its share of the loss as follows:

Loss from Dutch Company ($10,000 x 0.30) (SE) 3,000
Investment in Dutch Company (-A) (+SE) 3,000
To recognize 30% of Dutch Company's loss.

Tone would report the USD 3,000 loss on its 2011 income statement. The USD 3,000 credit reduces Tone's equity in the investee. Furthermore, because dividends are a distribution of income to the owners of the corporation, if Dutch declares and pays USD 20,000 in dividends, this entry would also be required for Tone:

Cash (+A) 6,000
Investment in Dutch Company ($20,000 x 0.30) (-A) 6,000
To record receipt of 30% of dividends paid by Dutch Company.

Under the equity method just illustrated, the Investment in the Dutch Company account always reflects Tone's 30 per cent interest in the net assets of Dutch.
14. Stock investments

**Reporting for stock investments of more than 50 per cent**

In recent years, many companies have expanded by purchasing a major portion, or all, of another company's outstanding voting stock. The purpose of such acquisitions ranges from ensuring a source of raw materials (such as oil), to desiring to enter into a new industry, or seeking income on the investment. Both corporations remain separate legal entities, regardless of the investment purpose. In this section, you learn how to account for business combinations.

As stated in the introduction to this chapter, a corporation that owns more than 50 per cent of the outstanding voting common stock of another corporation is the **parent company**. The corporation acquired and controlled by the parent company is the **subsidiary company**.

A parent company and its subsidiaries maintain their own accounting records and prepare their own financial statements. However, since a central management controls the parent and its subsidiaries and they are related to each other, the parent company usually must prepare one set of financial statements. These statements, called **consolidated statements**, consolidate the parent's financial statement amounts with its subsidiaries' and show the parent and its subsidiaries as a single enterprise.

According to *FASB Statement No. 94*, consolidated statements must be prepared (1) when one company owns more than 50 per cent of the outstanding voting common stock of another company, and (2) unless control is likely to be temporary or if it does not rest with the majority owner (e.g. the company is in legal reorganization or bankruptcy). Thus, almost all subsidiaries must be included in the consolidated financial statements under *FASB Statement No. 94*. Previously, the consolidated statements did not include subsidiaries in markedly dissimilar businesses than those of the parents.

**An accounting perspective:**

**Business insight**

Procter & Gamble markets more than 300 brands. Examples include Tide, Ariel, Pantene Pro-V, Pringles, and Folgers. The company's 2000 annual report includes the following information about presentation of subsidiaries and equity investments:

*The consolidated financial statements include The Procter & Gamble Company and its controlled subsidiaries (the Company). Investments in companies over which the Company exerts significant influence, but does not control the financial and operating decisions, are accounted for by the equity method.*

Financial transactions involving a parent and one of its subsidiaries or between two of its subsidiaries are **intercompany transactions**. In preparing consolidated financial statements, parent companies eliminate the effects of intercompany transactions by making **elimination entries**. Elimination entries allow the presentation

---

of all account balances as if the parent and its subsidiaries were a single economic enterprise. Elimination entries appear only on a consolidated statement work sheet, not in the accounting records of the parent or subsidiaries. After elimination entries are prepared, the parent totals the amounts remaining for each account of the work sheet and prepares the consolidated financial statements.

To illustrate the need for elimination entries, assume Y Company formed the Z Company, receiving all of Z Company's USD 100,000 par value common stock for USD 100,000 cash. If the stock of an existing company had been acquired, it would have been purchased from that company's stockholders. The parent records the following entry on its books:

- **Investment in Z Company (+A) 100,000**  
- **Cash(-A) 100,000**  
  
**To record an investment in Z Company.**

Purchased 100% of Z Company stock.

Z Company, the subsidiary, records the following entry on its books:

- **Cash (+A) 100,000**  
- **Common stock (+SE) 100,000**  
  
**To record issuance of all the common stock to**  
**Y Company.**

An elimination entry can offset the parent company's subsidiary investment account against the stockholders' equity accounts of the subsidiary. On the consolidated statements work sheet, the required elimination is:

- **Common stock (Z company) (- 100,000**  
- **Investment in Z Company (-A) 100,000**  
  
This elimination is required because the parent company's investment in the stock of the subsidiary actually represents an equity interest in the net assets of the subsidiary. Unless the investment is eliminated, the same resources appear twice on the consolidated balance sheet—first as the investment account of the parent and second as the assets of the subsidiary. By eliminating Z Company's common stock, the parent avoids double counting stockholders' equity. Viewing the two companies as if they were one, the Z Company common stock is really not outstanding; it is held within the consolidated group.

Consolidated financial statements present financial data as though the companies were a single entity. Since no entity can owe an amount to itself or be due an amount from itself, Z Company must eliminate intercompany receivables and payables (amounts owed to and due from companies within the consolidated group) during the preparation of consolidated financial statements. For example, assume the parent company purchased USD 5,000 of bonds issued by its subsidiary company. Because no debt is owed to or due from any entity outside the consolidated enterprise, Y Company would eliminate those balances by an entry like the following that offsets the Investment in Bonds against the Bonds Payable:

- **Bonds payable (subsidiary company) (-L) 5,000**  
- **Investment in bonds (parent company) (-A) 5,000**  
  
**To eliminate intercompany bonds and bond investment.**

---

**P Company and Subsidiary S Company**  
**Work Sheet for Consolidated balance sheet**  
**2010 January 1 (date of acquisition)**
14. Stock investments

<table>
<thead>
<tr>
<th>Assets</th>
<th>P Company</th>
<th>S Company</th>
<th>Eliminations</th>
<th>Credit</th>
<th>Consolidated Amounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>26,000</td>
<td>12,000</td>
<td></td>
<td></td>
<td>38,000</td>
</tr>
<tr>
<td>Notes receivable</td>
<td>5,000</td>
<td>(2) 5,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>24,000</td>
<td>15,000</td>
<td></td>
<td></td>
<td>39,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>35,000</td>
<td>30,000</td>
<td></td>
<td></td>
<td>65,000</td>
</tr>
<tr>
<td>Investment in S Company</td>
<td>106,000</td>
<td>(1) 106,000</td>
<td></td>
<td></td>
<td>106,000</td>
</tr>
<tr>
<td>Equipment, net</td>
<td>41,000</td>
<td>15,000</td>
<td></td>
<td></td>
<td>56,000</td>
</tr>
<tr>
<td>Building, net</td>
<td>65,000</td>
<td>35,000</td>
<td></td>
<td></td>
<td>100,000</td>
</tr>
<tr>
<td>Land</td>
<td>20,000</td>
<td>10,000</td>
<td></td>
<td></td>
<td>30,000</td>
</tr>
<tr>
<td></td>
<td>322,000</td>
<td>117,000</td>
<td></td>
<td></td>
<td>328,000</td>
</tr>
<tr>
<td>Liabilities and stockholders' equity</td>
<td>18,000</td>
<td>6,000</td>
<td></td>
<td></td>
<td>24,000</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>250,000</td>
<td>100,000</td>
<td>(2) 5,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common stock</td>
<td>100,000</td>
<td></td>
<td>(1) 100,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paid-in capital excess of par value - common</td>
<td>4,000</td>
<td>(1) 4,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retained earnings</td>
<td>54,000</td>
<td>2,000</td>
<td>(1) 2,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>322,000</td>
<td>117,000</td>
<td>111,000</td>
<td>111,000</td>
<td>328,000</td>
</tr>
</tbody>
</table>

Exhibit 108: Consolidated balance sheet work sheet (stock acquired at book value)

When preparing consolidated statements, the parent would similarly eliminate other intercompany balances.

**Consolidated balance sheet at time of acquisition**

A parent company may acquire a subsidiary at its book value or at a cost above or below book value. Also, the parent may acquire 100 per cent of the outstanding voting common stock of the subsidiary or some lesser percentage exceeding 50 per cent.

To consolidate its assets and liabilities with those of its subsidiaries, a parent company prepares a consolidated statement work sheet similar to the one in Exhibit 108. A **consolidated statement work sheet** is an informal record on which elimination entries are made for the purpose of showing account balances as if the parent and its subsidiaries were a single economic enterprise. The first two columns of the work sheet show assets, liabilities, and stockholders’ equity of the parent and subsidiary as they appear on each corporation's balance sheet. The pair of columns labeled Eliminations allows intercompany items to be offset and consequently eliminated from the consolidated statement. The final column shows the amounts that will appear on the consolidated balance sheet.

The work sheet in Exhibit 108 consolidates the accounts of P Company and its subsidiary, S Company, on 2010 January 1. P Company acquired S Company on 2010 January 1, by purchasing all of its outstanding voting common stock for USD 106,000 cash, which was the book value of the stock. Book value is equal to stockholders’ equity, or net assets (assets minus liabilities). Thus, common stock (USD 100,000), paid-in capital in excess of par value—common (USD 4,000), and retained earnings (USD 2,000) equal USD 106,000. When P Company acquired the S Company stock, P Company made the following entry in its books:

Investment in S company 106,000
Cash 106,000
To record investment in S Company.

The Investment in S Company account appears as an asset on P Company’s balance sheet. By buying the subsidiary’s stock, the parent acquired a 100 per cent equity, or ownership, interest in the subsidiary’s net assets. Thus, if both the investment account and the subsidiary’s assets appear on the consolidated balance sheet, the same
resources would be counted twice. The Common Stock and Retained Earnings accounts of the subsidiary also represent an equity interest in the subsidiary’s assets. Therefore, P’s investment in S Company must be offset against S Company's stockholders’ equity accounts so that the subsidiary's assets and the ownership interest in these assets appear only once on the consolidated balance sheet. P Company accomplishes this elimination by entry 1 under Eliminations on the work sheet. The entry debits S Company's Common Stock for USD 100,000, Paid-In Capital in Excess of Par Value—Common for USD 4,000, and Retained Earnings for USD 2,000 and credits Investment in S Company for USD 106,000. In journal entry form, the elimination entry made only on the consolidated work sheet is:

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common stock (-SE)</td>
<td>100,000</td>
</tr>
<tr>
<td>Paid-in capital in excess of par value – Common (-SE)</td>
<td>4,000</td>
</tr>
<tr>
<td>Retained earnings (-SE)</td>
<td>2,000</td>
</tr>
<tr>
<td>Investment in S Company (-A)</td>
<td>106,000</td>
</tr>
</tbody>
</table>

To eliminate investment account and subsidiary stockholder’s equity.

Entry 2 eliminates the effect of an intercompany debt. On the date it acquired S Company, P Company loaned S Company USD 5,000. The loan is a USD 5,000 note receivable on P’s books and a USD 5,000 note payable on S's books. If the elimination entry is not made on the work sheet, the consolidated balance sheet would show USD 5,000 owed to the consolidated enterprise by itself. From the viewpoint of the consolidated equity, neither an asset nor a liability exists. Therefore, entry 2 on the work sheet eliminates both the asset and liability. The entry debits Notes Payable and credits Notes Receivable for USD 5,000. In general journal form, entry 2 is:

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes payable (-L)</td>
<td>5,000</td>
</tr>
<tr>
<td>Notes receivable (-A)</td>
<td>5,000</td>
</tr>
</tbody>
</table>

To eliminate intercompany payable and receivable.

Note that P Company makes elimination entries only on the consolidated statement work sheet; no elimination entries appear in the accounting records of either P Company or S Company. P Company uses the final work sheet column to prepare the consolidated balance sheet.

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**An accounting perspective:**

**Uses of technology**

Computer applications have greatly simplified the preparation of consolidated work sheets. Spreadsheet programs in particular expedite the process of constructing consolidated financial statements.

In the previous example, P Company acquired 100 per cent of S Company at a cost equal to book value. In some cases, firms acquire subsidiaries at a cost greater than or less than book value. For example, assume P Company purchased 100 per cent of S Company’s outstanding voting common stock for USD 125,000 (instead of USD 106,000). The book value of this stock is USD 106,000. Cost exceeds book value by USD 19,000. P Company’s management may have paid more than book value because (1) the subsidiary’s earnings prospects justify paying a price greater than book value or (2) the total fair market value of the subsidiary’s assets exceeds their total book value.
14. Stock investments

Where cost exceeds book value because of expected above-average earnings, the investor labels the excess goodwill on the consolidated balance sheet. **Goodwill** is an intangible value attached to a business primarily due to above-average earnings prospects (as discussed in Chapter 11). On the other hand, if the excess is attributable to the belief that assets of the subsidiary are undervalued, then the investor increases the asset values on the consolidated balance sheet to the extent of the excess. In Exhibit 109, USD 4,000 is due to the undervaluation of land owned by the company, and the remaining USD 15,000 of the excess of cost over book value is due to expected above-average earnings. As a result, P Company adds USD 4,000 of the USD 19,000 excess to Land, and identifies the other USD 15,000 as Goodwill on the work sheet (Exhibit 109) and on the balance sheet (Exhibit 110).

P Company establishes Goodwill as part of the first elimination entry. Elimination entry 1 in Exhibit 109 involves debits to the subsidiary’s Common Stock for USD 100,000, Paid-In Capital in Excess of Par Value—Common for USD 4,000, Retained Earnings for USD 2,000, Land for USD 4,000, and Goodwill for USD 15,000, and a credit to Investment in S Company for USD 125,000. In journal form, entry 1 is:

<table>
<thead>
<tr>
<th>Account</th>
<th>Debit/Credit</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common stock (-SE)</td>
<td>Debit</td>
<td>100,000</td>
</tr>
<tr>
<td>Paid-in capital in excess of par value – common (-SE)</td>
<td>Debit</td>
<td>4,000</td>
</tr>
<tr>
<td>Retained earnings (-SE)</td>
<td>Debit</td>
<td>2,000</td>
</tr>
<tr>
<td>Land (+A)</td>
<td>Credit</td>
<td>4,000</td>
</tr>
<tr>
<td>Goodwill (+A)</td>
<td>Credit</td>
<td>15,000</td>
</tr>
<tr>
<td>Investment in S Company (-A)</td>
<td>Debit</td>
<td>125,000</td>
</tr>
</tbody>
</table>

To eliminate investment and subsidiary stockholder’s equity and to establish increased value of land and goodwill.

Entry 2 is the same as elimination entry 2 in Exhibit 108. Entry 2 eliminates the intercompany loan by debiting Notes Payable and crediting Notes Receivable for USD 5,000.

After these elimination entries are made, the company consolidates and extends the remaining amounts to the Consolidated Amounts column. It uses the amounts in this column to prepare the consolidated balance sheet in Exhibit 110. Notice that the firm carries the USD 15,000 debit to Goodwill to the Consolidated Amounts column and lists it as an asset in the consolidated balance sheet.

As noted earlier, a company may purchase all or part of another company at more than book value and create goodwill on the consolidated balance sheet. **FASB Statement No. 142** (2001) requires goodwill to be recorded at acquisition cost and to remain at this amount until there is evidence of impairment. We leave a discussion of this topic to a more advanced text.

Under some circumstances, a parent company may pay less than book value of the subsidiary’s net assets. In such cases, it is highly unlikely that a bargain purchase has been made. The most logical explanation is that some of the subsidiary’s assets are overvalued. Firms use the excess of book value over cost to reduce proportionately the value of the noncurrent assets acquired (except long-term investments in marketable securities). If noncurrent assets are reduced to zero, the remaining dollar amount is a deferred credit entitled, **Excess of Fair Value Over Cost of Assets Acquired**.
Sometimes a parent company acquires less than 100 per cent of the outstanding voting common stock of a subsidiary. For example, assume P Company acquired 80 per cent of S Company’s outstanding voting common stock. P Company is the majority stockholder, but another group of stockholders owns the remaining 20 per cent of the stock. Stockholders who own less than 50 per cent of a subsidiary’s outstanding voting common stock are minority stockholders, and their claim or interest in the subsidiary is the minority interest. Minority stockholders have an interest in the subsidiary’s net assets and share the subsidiary’s income or loss with the parent company.

Look at Exhibit 111, which shows the elimination entries required when P Company purchases 80 per cent of S Company’s stock for USD 90,000. The book value of the stock acquired by P Company is USD 84,800 (80 per cent of USD 106,000). Assuming no assets are undervalued, P Company attributes the excess of cost (USD 90,000) over book value (USD 84,800) of USD 5,200 to S Company’s above-average earnings prospects (goodwill).

Elimination entry 1 eliminates S Company’s stockholders’ equity by debiting Common Stock for USD 100,000, Paid-In Capital in Excess of Par Value—Common for USD 4,000, and Retained Earnings for USD 2,000. To establish minority interest, it credits a Minority Interest account for USD 21,200 (20 per cent of USD 106,000). P Company eliminates the investment account by crediting Investment in S Company for USD 90,000. The USD 5,200 debited to Goodwill makes the debits equal the credits. In journal form, the elimination entry 1 is:

### Exhibit 109: Consolidated balance sheet work sheet (stock acquired at more than book value)

<table>
<thead>
<tr>
<th>Assets</th>
<th>P Company</th>
<th>S Company</th>
<th>Eliminations</th>
<th>Consolidated Amounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>7,000</td>
<td>12,000</td>
<td></td>
<td>19,000</td>
</tr>
<tr>
<td>Notes receivable</td>
<td>5,000</td>
<td></td>
<td>(2) 5,000</td>
<td></td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>24,000</td>
<td>15,000</td>
<td></td>
<td>39,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>35,000</td>
<td>30,000</td>
<td></td>
<td>65,000</td>
</tr>
<tr>
<td>Investment in S Company</td>
<td>125,000</td>
<td></td>
<td>(1)</td>
<td></td>
</tr>
<tr>
<td>Equipment, net</td>
<td>41,000</td>
<td>15,000</td>
<td></td>
<td>56,000</td>
</tr>
<tr>
<td>Building, net</td>
<td>65,000</td>
<td>35,000</td>
<td></td>
<td>100,000</td>
</tr>
<tr>
<td>Land</td>
<td>20,000</td>
<td>10,000</td>
<td>(1) 4,000</td>
<td>34,000</td>
</tr>
<tr>
<td>Goodwill</td>
<td>322,000</td>
<td>117,000</td>
<td>(1) 15,000</td>
<td>328,000</td>
</tr>
<tr>
<td>Liabilities and stockholders' equity</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>18,000</td>
<td>6,000</td>
<td></td>
<td>24,000</td>
</tr>
<tr>
<td>Notes payable</td>
<td>5,000</td>
<td></td>
<td>(2) 5,000</td>
<td></td>
</tr>
<tr>
<td>Common stock</td>
<td>250,000</td>
<td>100,000</td>
<td>(1) 100,000</td>
<td>250,000</td>
</tr>
<tr>
<td>Paid-in capital excess of par value—common</td>
<td>4,000</td>
<td>(1) 4,000</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>54,000</td>
<td>2,000</td>
<td>(1) 2,000</td>
<td>54,000</td>
</tr>
<tr>
<td></td>
<td>322,000</td>
<td>117,000</td>
<td>130,000</td>
<td>328,000</td>
</tr>
</tbody>
</table>

P Company and Subsidiary S Company
Consolidation balance sheet
2010 January 1
14. Stock investments

Assets
Current assets:
- Cash $19,000
- Accounts receivable, net 39,000
- Merchandise inventory 65,000
Total current assets $123,000

Property, plant, and equipment:
- Equipment, net $56,000
- Building, net 100,000
- Land 34,000
Total property, plant, and equipment 190,000

Goodwill 15,000

Total assets $328,000

Liabilities and stockholders’ equity
Current liabilities:
- Account payable $24,000

Stockholders’ equity:
- Common stock $250,000
- Retained earnings 54,000
Total stockholders’ equity 304,000

Total liabilities and stockholders equity $328,000

Exhibit 110: Consolidated balance sheet

Common stock (-SE) 100,000
Paid-in capital in excess of par value – Common (-SE) 4,000
Retained earnings (-SE) 2,000
Goodwill (+A) 5,200
Investment in S Company (-A) 90,000
Minority interest (+L) 21,200

To eliminate investment and subsidiary stockholder’s equity and to establish minority interest and goodwill.

Elimination entry 2 is the same as shown in Exhibit 108. The entry eliminates intercompany debt by debiting Notes Payable and crediting Notes Receivable for USD 5,000.

On the consolidated balance sheet (Exhibit 112), minority interest appears between the liabilities and stockholders’ equity sections.

Accounting for income, losses, and dividends of a subsidiary

When a subsidiary is operating profitably, its net assets and retained earnings increase. The subsidiary pays dividends to both the parent company and minority stockholders. The subsidiary records all transactions in its accounting records in a normal manner.

As noted earlier, two different methods used by an investor to account for investments in common stock are the cost and equity methods. A parent company may use either the cost or equity method of accounting for its investment in a consolidated subsidiary. This choice is allowed because the investment account is eliminated during the consolidation process; therefore, the results are identical after consolidation. To illustrate the consolidation process at a date after acquisition, we assume the parent company uses the equity method.

P Company and Subsidiary S Company
Work Sheet for consolidated balance sheet
2010 January 1 (date of acquisition)
Under the equity method, the investment account on the parent company's books increases and decreases as the parent records its share of the income, losses, and dividends reported by the subsidiary. Thus, the balance in the investment account differs after acquisition from its balance on the date of acquisition. Consequently, the amounts eliminated on the consolidated statements work sheet differ from year to year. As an illustration, assume the following facts:

- P Company acquired 100 per cent of the outstanding voting common stock of S Company on 2010 January 1. P Company paid USD 121,000 for stockholders' equity totaling USD 106,000. The excess of cost over book value is attributable to (a) an undervaluation of land amounting to USD 4,000 and (b) the remainder to S Company's above-average earnings prospects.

- During 2010, S Company earned USD 20,000 from operations.

- On 2010 December 31, S Company paid a cash dividend of USD 8,000.

- S Company owes P Company USD 5,000 on a note at December 31.

- Including its share (100 per cent) of S Company's income, P Company earned USD 31,000 during 2010.

- P Company paid a cash dividend of USD 10,000 during December 2010.

- P Company uses the equity method of accounting for its investment in S Company.

**Exhibit 111: Consolidated balance sheet work sheet (80 per cent of stock acquired at more than book value)**

**Consolidated financial statements at a date after acquisition**

P Company and Subsidiary S Company
Consolidation Balance Sheet
2010 January 1
14. Stock investments

Assets
Current assets:
- Cash $ 54,000
- Accounts receivable, net 39,000
- Merchandise inventory 65,000
  Total current assets $158,000
Property, plant, and equipment:
- Equipment, net $ 56,000
- Building, net 100,000
- Land 30,000
  Total property, plant, and equipment 186,000
Goodwill 5,200
Total assets $349,200

Liabilities and stockholders' equity
Current liabilities:
- Account payable 24,000
- Minority interest 21,200
Stockholders' equity:
- Common stock $250,000
- Retained earnings 54,000
  Total stockholders' equity 304,000
Total liabilities and stockholders equity $349,200

Exhibit 112: Consolidated balance sheet

The financial statements for the two companies as of 2010 December 31, are in the first two columns of Exhibit 113.

The work sheet shown in Exhibit 113 allows us to prepare a consolidated income statement, statement of retained earnings, and balance sheet. Notice that in Exhibit 113, P Company has a balance of USD 20,000 in its Income of S Company account and a balance of USD 133,000 in its Investment in S Company account. These balances are the result of the following journal entries made by P Company in 2010:

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Debit ($)</th>
<th>Credit ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 1</td>
<td>Investment in S Company (+A)</td>
<td>121,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cash (-A)</td>
<td></td>
<td>121,000</td>
</tr>
<tr>
<td></td>
<td>To record 100% investment in subsidiary.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec 31</td>
<td>Investment in S Company (+A)</td>
<td>20,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Income in S Company (+SE)</td>
<td></td>
<td>20,000</td>
</tr>
<tr>
<td></td>
<td>To record income of subsidiary.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Cash (+A)</td>
<td>8,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Investment in S Company (-A)</td>
<td></td>
<td>8,000</td>
</tr>
<tr>
<td></td>
<td>To record dividends received from subsidiary.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The explanations for the elimination entries on the work sheet in Exhibit 113 are as follows:

**Entry 1**: During the year, S Company earned USD 20,000. P Company increased its investment account balance by USD 20,000. Entry 1 on the work sheet eliminates the subsidiary's income from the Investment in S Company account and the Income of S Company account (USD 20,000). This entry reverses the entry made on the books of P Company to recognize the parent's share of the subsidiary's income (the first December 31 journal entry).
<table>
<thead>
<tr>
<th>Income Statement</th>
<th>P Company</th>
<th>S Company</th>
<th>Elimination</th>
<th>Consolidated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue from sales</td>
<td>397,000</td>
<td>303,000</td>
<td>(1) 20,000</td>
<td>700,000</td>
</tr>
<tr>
<td>Income of S Company</td>
<td>20,000</td>
<td>(1) 20,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>(250,000)</td>
<td>(180,000)</td>
<td></td>
<td>(430,000)</td>
</tr>
<tr>
<td>Expenses (excluding depreciation and taxes)</td>
<td>(100,000)</td>
<td>(80,000)</td>
<td></td>
<td>(180,000)</td>
</tr>
<tr>
<td>Depreciation expense</td>
<td>(7,400)</td>
<td>(5,000)</td>
<td></td>
<td>(12,400)</td>
</tr>
<tr>
<td>Federal income tax expense</td>
<td>(28,600)</td>
<td>(18,000)</td>
<td></td>
<td>(46,000)</td>
</tr>
<tr>
<td>Net income, carried forward</td>
<td>31,000</td>
<td>20,000</td>
<td></td>
<td>31,000*</td>
</tr>
</tbody>
</table>

### Statement of Retained Earnings

<table>
<thead>
<tr>
<th>Retained earnings – January 1:</th>
<th>P Company</th>
<th>S Company</th>
<th>Consolidated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retained earnings – January 1:</td>
<td>54,000</td>
<td>6,000</td>
<td>54,000</td>
</tr>
<tr>
<td>Net income brought forward</td>
<td>31,000</td>
<td>20,000</td>
<td>31,000*</td>
</tr>
<tr>
<td>Dividends:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P Company</td>
<td>(10,000)</td>
<td></td>
<td>(10,000)</td>
</tr>
<tr>
<td>S Company</td>
<td>(8,000)</td>
<td>(2) 8,000</td>
<td></td>
</tr>
<tr>
<td>Retained earnings – Dec. 31 carried forward</td>
<td>75,000</td>
<td>18,000</td>
<td>75,000*</td>
</tr>
</tbody>
</table>

### Balance Sheet Assets

<table>
<thead>
<tr>
<th>Balance sheet assets</th>
<th>P</th>
<th>S</th>
<th>Consolidated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>38,000</td>
<td>16,000</td>
<td>54,000</td>
</tr>
<tr>
<td>Notes receivable</td>
<td>5,000</td>
<td>(4) 5,000</td>
<td></td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>25,000</td>
<td>18,000</td>
<td>43,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>40,000</td>
<td>36,000</td>
<td>76,000</td>
</tr>
<tr>
<td>Investment in S Company</td>
<td>133,000</td>
<td>(2) 8,000</td>
<td>(3) 121,000</td>
</tr>
<tr>
<td>Equipment, net</td>
<td>(1) 20,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Building, net</td>
<td>35,900</td>
<td>12,000</td>
<td>48,900</td>
</tr>
<tr>
<td>Land</td>
<td>61,700</td>
<td>33,000</td>
<td>94,700</td>
</tr>
<tr>
<td>Goodwill</td>
<td>20,000</td>
<td>10,000</td>
<td>34,000</td>
</tr>
<tr>
<td>Liabilities and stockholders' equity</td>
<td>359,600</td>
<td>125,000</td>
<td>361,600*</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>19,600</td>
<td>2,000</td>
<td>21,600</td>
</tr>
</tbody>
</table>
14. Stock investments

<table>
<thead>
<tr>
<th></th>
<th>15,000</th>
<th>5,000</th>
<th>(4) 5,000</th>
<th>15,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes payable</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common stock</td>
<td>250,000</td>
<td>100,000</td>
<td>(3) 100,000</td>
<td>250,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>75,000</td>
<td>18,000</td>
<td></td>
<td>75,000*</td>
</tr>
<tr>
<td></td>
<td>359,000</td>
<td>125,000</td>
<td>154,000</td>
<td>361,600*</td>
</tr>
</tbody>
</table>

*Totals are determined vertically, not horizontally

Exhibit 113: Consolidated work sheet one year after acquisition

**Entry 2:** When S Company paid its cash dividend, P Company debited Cash and credited the investment account for USD 8,000 (the second December 31 journal entry). Entry 2 restores the investment account to its balance before the dividends from S Company were deducted. That is, P Company debits its investment account and credits S Company's dividends account for USD 8,000. On a consolidated basis, a company cannot pay a dividend to itself.

**Entry 3:** Entry 3 eliminates the original investment account balance (USD 121,000) and the subsidiary's stockholders' equity accounts as of the date of acquisition (retained earnings of USD 6,000 and common stock of USD 100,000). The entry also establishes goodwill of USD 11,000 and increases land by USD 4,000 to account for the excess of acquisition cost over book value.

**Entry 4:** Entry 4 eliminates the intercompany debt of USD 5,000.

After the first three entries have been made, the investment account contains a zero balance from the viewpoint of the consolidated entity.

After making the eliminations, P Company combines the corresponding amounts and places them in the Consolidated Amounts column. Notice that certain totals in the first two columns do not add across to the total in the Consolidated Amounts column. For instance, consolidated net income is USD 31,000, not USD 31,000 plus USD 20,000. The firm carries the net income row in the Income Statement section forward to the net income row in the Statement of Retained Earnings section. Likewise, it carries the ending retained earnings row in the Statement of Retained Earnings section forward to the retained earnings row in the Balance Sheet section. P Company uses the final work sheet column to prepare the consolidated income statement (Exhibit 114), the consolidated statement of retained earnings (Exhibit 115), and the consolidated balance sheet (Exhibit 116).

**Uses and limitations of consolidated statements**

Consolidated financial statements are of primary importance to stockholders, managers, and directors of the parent company. The parent company benefits from the income and other financial strengths of the subsidiary. Likewise, the parent company suffers from a subsidiary's losses and other financial weaknesses.

Consolidated financial statements are of limited use to the creditors and minority stockholders of the subsidiary. The subsidiary's creditors have a claim against the subsidiary alone; they cannot look to the parent company for payment. Minority stockholders in the subsidiary do not benefit or suffer from the parent company's operations. These minority stockholders benefit from the subsidiary's income and financial strengths; they suffer from the subsidiary's losses and financial weaknesses. Thus, the subsidiary's creditors and minority stockholders are more interested in the subsidiary's individual financial statements than in the consolidated statements. Because of these factors, annual reports always include the financial statements of the consolidated entity, and sometimes include...
the financial statements of certain subsidiary companies alone, but never include the parent company’s financial statements alone.

Analyzing and using the financial results—Dividend yield on common stock and payout ratios

Investors often search for stock that fulfills their needs. To locate this stock, potential stockholders may use the dividend yield on common stock ratio or the payout ratio on common stock. To demonstrate these ratios, consider the 2000 annual report of Tyco International.

P Company and Subsidiary S Company
Consolidated Income Statement
For the year ended 2010 December 31

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue from sales</td>
<td>$700,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>430,000</td>
</tr>
<tr>
<td>Gross margin</td>
<td>$270,000</td>
</tr>
<tr>
<td>Expenses (excluding depreciation and taxes)</td>
<td>$180,000</td>
</tr>
<tr>
<td>Depreciation expense</td>
<td>12,400</td>
</tr>
<tr>
<td>Federal income tax expense</td>
<td>46,600</td>
</tr>
<tr>
<td>Net sales</td>
<td>$31,000</td>
</tr>
</tbody>
</table>

Exhibit 114: Consolidated income statement

P Company and Subsidiary S Company
Consolidated statement of Retained Earnings
For the Year Ended 2010 December 31

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retained earnings, 2010 January 1</td>
<td>$54,000</td>
</tr>
<tr>
<td>Net income</td>
<td>31,000</td>
</tr>
<tr>
<td>Subtotal</td>
<td>$85,000</td>
</tr>
<tr>
<td>Dividends</td>
<td>10,000</td>
</tr>
<tr>
<td>Retained earnings, 2010 December 31</td>
<td>$75,000</td>
</tr>
</tbody>
</table>

Exhibit 115: Consolidated statement of retained earnings

P Company and Subsidiary S Company
Consolidation Balance Sheet
2010 December 31

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
</table>
| Current assets:
  Cash                                     | $54,000 |
  Accounts receivable, net                  | 43,000  |
  Merchandise inventory                     | 76,000  |
  Total current assets                      | $173,000|
| Property, plant, and equipment:
  Equipment, net                            | $48,900 |
  Building, net                             | 94,700  |
  Land                                      | 34,000  |
  Total property, plant, and equipment      | 177,600 |
| Goodwill                                  | 11,000  |
| Total assets                              | $361,600|

| Liabilities and stockholders’ equity      |        |
| Current liabilities:
  Account payable                           | $21,600 |
  Notes payable                             | 15,000  |
  Total liabilities                         | $36,600 |
| Stockholders’ equity:
  Common stock                              | $250,000|
  Retained earnings                         | 75,000  |
  Total stockholders’ equity                | 325,000 |
  Total liabilities and stockholders equity | $361,600|

Exhibit 116: Consolidated balance sheet (one year after acquisition

<table>
<thead>
<tr>
<th></th>
<th>2000</th>
<th>1999</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dividend per share of common stock</td>
<td>$ 0.05</td>
<td>$ 0.05</td>
</tr>
<tr>
<td>Current market price per share</td>
<td>53.81</td>
<td>50.25</td>
</tr>
<tr>
<td>Earnings per share</td>
<td>2.68</td>
<td>0.62</td>
</tr>
</tbody>
</table>
14. Stock investments

Investors use the **dividend yield on common stock ratio** as a tool to compare stocks. Some investors favor stocks with a high dividend yield ratio and a high payout ratio. Other investors would rather have the corporation retain more of the funds and use them to attempt to increase future earnings and the market price of the stock. The formula for the dividend yield on common stock ratio is:

\[
\text{Dividend yield on common stock ratio} = \frac{\text{Dividend per share of common stock}}{\text{Current market price per share}}
\]

For Tyco, the dividend yield on common stock ratios are:

- 2003: USD 0.05/USD 53.81 = .09 per cent
- 2002: USD 0.05/USD 50.25 = .10 per cent

To determine the relevance of this ratio, an investor compares these numbers to ratios calculated on other stocks.

Investors calculate the **payout ratio on common stock** as follows:

\[
\text{Payout ratio on common stock} = \frac{\text{Dividend per share of common stock}}{\text{Earnings per share (EPS)}}
\]

This ratio indicates whether a company pays out a large percentage of earnings as dividends or reinvests most of its earnings. When computing the payout ratio, remember that negative earnings per share result in an invalid calculation. Tyco's payout ratios are:

- 2003: USD 0.05/USD 2.68 = 1.87 per cent
- 2002: USD 0.05/USD 0.62 = 8.06 per cent

Now that you have studied consolidated financial statements, you should realize the importance of presenting a complete picture of the business operations of a company. In Chapter 15 you learn about long-term financing, its advantages and disadvantages, and how bonds differ from stocks.

**Understanding the learning objectives**

- Under the cost method, the investor company records its investment at the price paid at acquisition and does not adjust the investment account balance subsequently. The cost method is used for all short-term investments, long-term investments of less than 20 per cent where the purchasing company does not exercise significant influence over the investee company, and may be used for long-term investments of more than 50 per cent.

- Under the equity method, the investment is also initially recorded at acquisition price but is then adjusted periodically for the investor company's share of the investee's reported income, losses, and dividends. The equity method is used for all long-term investments of between 20 per cent and 50 per cent and may be used for investments of more than 50 per cent. This method is also used for investments of less than 20 per cent if the purchasing company exercises significant influence over the investee company.

- Under the cost method, the initial investment is debited to either Trading Securities or Available-for-Sale Securities, depending on whether the investment is a near-term or longer-term investment.
At the end of each accounting period, the company must adjust the carrying value of each investment. The fair market value method is applied independently to each of these portfolios.

Under the cost method, dividends received are credited to Dividend Revenue.

Under the equity method, the initial investment is debited to an Investment in (Company Name) account. Income, losses, and dividends result in increases or decreases to the investment account.

The equity method must be used for long-term investments of 20 per cent to 50 per cent and for long-term investments of less than 20 per cent where significant influence is present.

The initial investment is debited to an Investment in (Company Name) account. The purchasing company's share of the investee's income is debited to the investment account, and the purchaser's share of the investee's losses and dividends is credited to the investment account as they are reported by the investee.

A corporation that owns more than 50 per cent of the outstanding voting common stock of another corporation is called the parent company.

The corporation acquired and controlled by the parent company is known as the subsidiary company.

A parent company and its subsidiaries maintain their own accounting records and prepare their own financial statements, but the parent company must also prepare consolidated financial statements. The consolidated financial statements consolidate the financial results of the parent and subsidiaries as a single enterprise.

Consolidated financial statements must be prepared (1) when one company owns more than 50 per cent of the outstanding voting stock of another company and (2) unless control is likely to be temporary or if it does not rest with the majority owner.

In preparing consolidated financial statements, the effects of intercompany transactions must be eliminated by making elimination entries. Elimination entries are made only on a consolidated statement work sheet, not in the accounting records of either company.

One elimination entry offsets the parent company's subsidiary investment account against the stockholders' equity accounts of the subsidiary. Intercompany receivables and payables also must be eliminated.

A consolidated financial statements work sheet is an informal record in which elimination entries are made for the purpose of showing account balances as if the parent and its subsidiaries were a single economic enterprise.

A consolidated balance sheet work sheet is prepared at the time of acquisition. The first two columns of the work sheet show assets, liabilities, and stockholders' equity of the parent and subsidiary as they appear on each corporation's individual balance sheet. The next pair of columns shows the eliminations. The final column shows the amounts that appear on the consolidated balance sheet.

A consolidated work sheet is prepared at various dates after acquisition. The first two columns show the income statements, statements of retained earnings, and balance sheets of the parent and subsidiary. The next
14. Stock investments

pair of columns shows the eliminations. The final column shows the amounts that appear in the consolidated financial statements.

- Consolidated financial statements are of primary importance to stockholders, managers, and directors of the parent company. On the other hand, consolidated financial statements are of limited use to the creditors and minority stockholders of the subsidiary.

- Dividend yield on common stock ratio = \( \frac{\text{Dividend per share of common stock}}{\text{Current market price per share}} \)

- This ratio helps investors to compare stocks.

- Payout ratio on common stock = \( \frac{\text{Dividend per share of common stock}}{\text{Earnings per share (EPS)}} \)

- This ratio indicates whether a company pays out a large percentage of earnings as dividends or reinvests most of its earnings.

Demonstration problem

**Demonstration problem A** Following are selected transactions and other data for Kelly Company for 2010:

Mar. 21 Purchased 600 shares of Sly Company common stock at USD 48.75 per share, plus a USD 450 broker's commission. Also purchased 100 shares of Rob Company common stock at USD 225 per share, plus a USD 376 broker's commission. Both investments are expected to be temporary.

June 2 Received cash dividends of USD 1.50 per share on the Sly common shares and USD 3 per share on the Rob common shares.

Aug. 12 Received shares representing a 100 per cent stock dividend on the Rob shares.

30 Sold 100 shares of Rob common stock at USD 120 per share, less a USD 360 broker's commission.

Sept. 15 Received shares representing a 10 per cent stock dividend on the Sly common stock. Market price today was USD 52.50 per share.

Dec. 31 Per share market values for the two investments in common stock are Sly, USD 45.75, and Rob, USD 106.50. Both investments are considered temporary.

Prepare journal entries to record these transactions and the necessary adjustments for a December 31 closing.

**Demonstration problem B** Lanford Company acquired all of the outstanding voting common stock of Casey Company on 2010 January 2, for USD 300,000 cash. After the close of business on the date of acquisition, the balance sheets for the two companies were as follows:

<table>
<thead>
<tr>
<th>Landford Company</th>
<th>Casey Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$75,000</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>90,000</td>
</tr>
<tr>
<td>Notes receivable</td>
<td>15,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>112,500</td>
</tr>
<tr>
<td>Investment in Casey Company</td>
<td>300,000</td>
</tr>
<tr>
<td>Investment in bonds</td>
<td>30,000</td>
</tr>
<tr>
<td>Plant and equipment, net</td>
<td>303,000</td>
</tr>
<tr>
<td>Total assets</td>
<td>$895,500</td>
</tr>
<tr>
<td>Liabilities and stockholders' equity</td>
<td>$345,000</td>
</tr>
</tbody>
</table>
On 2010 January 2, Casey Company borrowed USD 15,000 from Lanford Company by giving a note. On that same day, Casey Company purchased USD 30,000 of Lanford Company’s bonds. The excess of cost over book value is attributable to Casey Company’s above-average earnings prospects.

Prepare a work sheet for a consolidated balance sheet on the date of acquisition.

Solution to demonstration problem A

2010
Mar. 21 Trading securities (+A) 52,576
 Cash (-A) 52,576
To record purchase of 600 shares of Sly common stock for
$29,700 and 100 of Rob common stock for $22,876
June 2 Cash (+A) 1,200
 Dividend revenue (+SE) 1,200
To record cash dividends: $900 Sly and $300 Rob.
Aug. 12 Received 100 shares of Rob common stock as a 100$ stock
dividend. The new cost per share is $22,876/200 shares =
$114.38
30 Cash (+A) 11,640
 Trading securities (-A) 11,438
 Gain on sale of trading securities (+SE) 202
To record the sale of trading securities:
 Proceeds = $12,000 - $360; cost = $114.38 x 100 shares.
Sept. 15 Received 60 shares of Sly common stock as a 10% stock
dividend. New cost per share is $29,700/660 shares = $45.
Dec. 31 Unrealized loss on trading securities (-SE) 293
 Trading securities (-A) 293
To write trading securities down to market value.

<table>
<thead>
<tr>
<th>Cost</th>
<th>Market</th>
<th>Inc. (Dec.) in marketable value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sly common stock</td>
<td>$29,700</td>
<td>$30,195*</td>
</tr>
<tr>
<td>Rob common stock</td>
<td>11,438</td>
<td>10,650†</td>
</tr>
<tr>
<td>Total</td>
<td>$41,138</td>
<td>$40,845</td>
</tr>
</tbody>
</table>
* $45.75 x 660 shares = $30,195.
† $106.50 x 100 shares = $10,650.

Solution to demonstration problem B

Landford Company and Subsidiary Casey Company
Work Sheet for Consolidation Balance Sheet
2010 January 2 (date of acquisition)

<table>
<thead>
<tr>
<th>Assets</th>
<th>P</th>
<th>S</th>
<th>Eliminations</th>
<th>Consolidated Amounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>75,000</td>
<td>30,000</td>
<td>105,000</td>
<td></td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>90,000</td>
<td>37,500</td>
<td>127,500</td>
<td></td>
</tr>
<tr>
<td>Notes receivable</td>
<td>15,000</td>
<td>7,500</td>
<td>(2) 15,000</td>
<td>7,500</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>112,500</td>
<td>45,000</td>
<td>157,500</td>
<td></td>
</tr>
<tr>
<td>Investment in Casey Company</td>
<td>300,000</td>
<td>300,000</td>
<td>0-</td>
<td></td>
</tr>
</tbody>
</table>
## Key terms

**Available-for-sale securities** Securities purchased that will be held for longer than the near term.

**Consolidated statements** The financial statements that result from consolidating the parent’s financial statement amounts with those of its subsidiaries (after certain eliminations have been made). The consolidated statements reflect the financial position and results of operations of a single economic enterprise.

**Consolidated statement work sheet** An informal record on which elimination entries are made to show account balances as if the parent and its subsidiaries were a single economic enterprise.

**Cost method** A method of accounting for stock investments in which the investor company does not adjust the investment account balance for its share of the investee’s reported income, losses, and dividends. Dividends received are credited to Dividends Revenue.

**Dividend yield on common stock ratio** Equal to dividend per share of common stock divided by the current market price per share. Investors use this ratio to compare stocks.

**Elimination entries** Entries made on a consolidated statement work sheet to remove certain intercompany items and transactions. Elimination entries allow the presentation of all account balances as if the parent and its subsidiaries were a single economic enterprise.

**Equity method** A method of accounting for stock investments where the investment account is adjusted periodically for the investor company’s share of the investee’s income, losses, and dividends as they are reported by the investee.

**Goodwill** An intangible value attached to a business primarily due to above-average earnings prospects.

**Intercompany transactions** Financial transactions involving a parent and one of its subsidiaries or between two of the subsidiaries.

**Investee** A company that has 20 per cent to 50 per cent of its stock purchased by another company (the investor) as a long-term investment.

**Investor** A company that purchases 20 per cent to 50 per cent of another company (the investee) as a long-term investment.

**Marketable equity securities** Readily saleable common and preferred stocks of other companies.

**Minority interest** The claim or interest of the stockholders who own less than 50 per cent of a subsidiary’s outstanding voting common stock. The minority stockholders have an interest in the subsidiary’s net assets and share the subsidiary’s earnings with the parent company.

**Parent company** A corporation that owns more than 50 per cent of the outstanding voting common stock of another corporation.

**Payout ratio on common stock** Calculated by dividing dividend per share of common stock by earnings per share (EPS). The ratio indicates whether a company pays out a large percentage of earnings as dividends or reinvests most of its earnings.

### 14. Stock investments

<table>
<thead>
<tr>
<th></th>
<th>(3) 30,000</th>
<th>-0-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investment in bonds</td>
<td>30,000</td>
<td></td>
</tr>
<tr>
<td>Plant and equipment, net</td>
<td>303,000</td>
<td>195,000</td>
</tr>
<tr>
<td>Goodwill</td>
<td>(1) 15,000</td>
<td>15,000</td>
</tr>
<tr>
<td></td>
<td>895,500</td>
<td>345,000</td>
</tr>
<tr>
<td>Liabilities and stockholders’ equity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>75,000</td>
<td>45,000</td>
</tr>
<tr>
<td>Notes payable</td>
<td>22,500</td>
<td>15,000</td>
</tr>
<tr>
<td>Bonds payable</td>
<td>225,000</td>
<td></td>
</tr>
<tr>
<td>Common stock</td>
<td>300,000</td>
<td>150,000</td>
</tr>
<tr>
<td>Paid-in capital excess of par value – Common</td>
<td>60,000</td>
<td>(1) 60,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>273,000</td>
<td>75,000</td>
</tr>
<tr>
<td></td>
<td>895,500</td>
<td>345,000</td>
</tr>
</tbody>
</table>
Subsidiary company A corporation acquired and controlled by a parent corporation; control is established by ownership of more than 50 per cent of the subsidiary’s outstanding voting common stock.

Trading securities Securities bought principally for sale in the near term.

Self-test

True-false

Indicate whether each of the following statements is true or false.

Under the cost method, the investment account is adjusted when dividends are received.

The cost method should be used when a corporation makes a long-term investment of less than 20 per cent, and there is no significant control.

In a stock split, the investor does not recognize revenue, but reduces the cost per share of stock.

Trading securities and available-for-sale securities should be grouped separately in applying the fair market value rules.

When making elimination entries, the entries are made only on the consolidated statements work sheet and not on the accounting records of the parent and subsidiary.

Multiple-choice

Select the best answer for each of the following questions.

In which of the following cases is the investor company limited to use of the equity method in accounting for its stock investments?

a. Short-term investments.

b. Long-term investments of less than 20 per cent.

c. Long-term investments of 20 per cent—50 per cent.

d. Long-term investments of more than 50 per cent.

Under the equity method, which of the following is true?

a. Dividends received reduce the investment account.

b. Dividends received increase the investment account.

c. The investor’s share of net income decreases the investment account.

d. The investor’s share of net loss increases the investment account.

When the fair market value rules are followed, which of the following is true when the market value of the stocks in the Trading Securities account falls below their cost?

a. The Unrealized Losses on Trading Securities account is credited.

b. The Recovery of Market Value of Trading Securities account is credited.

c. The Allowance for Market Decline of Current Marketable Equity Securities is debited.

d. The Unrealized Loss on Trading Securities is debited.
14. Stock investments

Under the equity method, the investment account always reflects only the:

a. Dividends paid by the investee corporation.

b. Investor's interest in the net assets of the investee.

c. Investor's share of net income.

d. Historical cost of the investment.

The excess of cost over the book value of an investment that is due to expected above-average earnings is labeled on the consolidated balance sheet as:

a. Goodwill.

b. Common stock.

c. Retained earnings.

d. Loss on investment.

Now turn to "Answers to self-test" at the end of the chapter to check your answers.

Questions

➢ For what reasons do corporations purchase the stock of other corporations?

➢ Explain how marketable securities should be classified in the balance sheet.

➢ Describe the valuation bases used for marketable equity securities.

➢ Under what circumstances is the equity method used to account for stock investments?

➢ Explain briefly the accounting for stock dividends and stock splits from the investor's point of view.

➢ Of what significance is par value to the investing corporation?

➢ What is the purpose of preparing consolidated financial statements?

➢ Under what circumstances must consolidated financial statements be prepared?

➢ Why is it necessary to make elimination entries on the consolidated statement work sheet? Are these elimination entries also posted to the accounts of the parent and subsidiary? Why or why not?

➢ Why might a corporation pay an amount in excess of the book value for a subsidiary's stock? Why might it pay an amount less than the book value of the subsidiary's stock?

➢ The item Minority interest often appears as one amount in the consolidated balance sheet. What does this item represent?

➢ How do a subsidiary's earnings, losses, and dividends affect the investment account of the parent when the equity method of accounting is used?

➢ Why are consolidated financial statements of limited usefulness to the creditors and minority stockholders of a subsidiary?
Exercises

**Exercise A** On 2010 July 1, Tam Company purchased 200 shares of Del Company capital stock as a temporary investment (trading securities) at USD 676.80 per share plus a commission of USD 720. On July 15, a 10 per cent stock dividend was received. Tam received a cash dividend of USD 3.60 per share on 2010 August 12. On November 1, Tam sold all of the shares for USD 835.20 per share, less a commission of USD 720. Prepare entries to record all of these transactions in Tam Company's accounts.

**Exercise B** Key Company purchased 200 shares of Franklin Company stock at a total cost of USD 7,560 on 2010 July 1. At the end of the accounting year (2010 December 31), the market value for these shares was USD 6,840. By 2011 December 31, the market value had risen to USD 7,920. This stock is the only marketable equity security that Key Company owns. The company classifies the securities as trading securities. Give the entries necessary at the date of purchase and at 2010 December 31, and 2011.

**Exercise C** Corbit Company has marketable equity securities that have a fair market value at year-end that is USD 13,440 below their cost. Give the required entry if:

a. The securities are current assets classified as trading securities.

b. The securities are noncurrent assets classified as available-for-sale securities, and the loss is considered to be temporary.

c. The securities are noncurrent assets classified as available-for-sale securities, and the loss is considered to be permanent.

State where each of the accounts debited in (a), (b), and (c) would be reported in the financial statements.

**Exercise D** Ruiz Company owns 75 per cent of Sim Company's outstanding common stock and uses the equity method of accounting. Sim Company reported net income of USD 702,000 for 2010. On 2010 December 31, Sim Company paid a cash dividend of USD 189,000. In 2011, Sim Company incurred a net loss of USD 125,000. Prepare entries to reflect these events on Ruiz Company's books.

**Exercise E** On 2010 February 1, Larkin Company acquired 100 per cent of the outstanding voting common stock of TRD Company for USD 8,400,000 cash. The stockholders’ equity of the TRD Company consisted of common stock, USD 6,720,000, and retained earnings, USD 1,680,000. Prepare (a) the entry to record the investment in TRD Company and (b) the elimination entry on the work sheet used to prepare a consolidated balance sheet as of the date of acquisition.

**Exercise F** Given the facts in the previous exercise, how much would be recorded as goodwill in each of the following instances? The same amount was paid, but the parent company acquired a—

a. 90 per cent interest.

b. 70 per cent interest.

c. 55 per cent interest.

**Exercise G** Heidi Corporation acquired, for cash, 80 per cent of the outstanding voting common stock of Sumpter Company. After the close of business on the date of acquisition, Sumpter Company's stockholders' equity...
14. Stock investments

consisted of common stock, USD 5,880,000, and retained earnings, USD 2,184,000. The cost of the investment exceeded the book value by USD 302,400 and was attributable to above-average earnings prospects. Prepare (a) the entry to record the investment in Sumpter Company and (b) the elimination entry on the work sheet used to prepare consolidated financial statements as of the date of acquisition.

Exercise H On 2009 January 1, Company J acquired 85 per cent of the outstanding voting common stock of Company K. On that date, Company K's stockholders' equity consisted of:

Stockholders' equity:
Paid-in capital:
Common stock, $90 par; 30,000 shares authorized, issued, and outstanding $2,700,000
Retained earnings 675,000
Total stockholders' equity $3,375,000

Compute the difference between cost and book value in each of the following cases:

a. Company J pays USD 2,868,750 cash for its interest in Company K.

b. Company J pays USD 3,375,000 cash for its interest in Company K.

c. Company J pays USD 2,610,000 cash for its interest in Company K.

Exercise I The 2010 January 1, stockholders' equity section of Saye Company's balance sheet follows:

Stockholders' equity:
Paid-in capital:
Common stock, $144 par; authorized, 200,000 shares; issued, and outstanding, 150,000 shares $21,600,000
Paid-in capital in excess of par value 3,600,000
Total paid-in capital $25,200,000
Retained earnings 2,160,000
Total stockholders' equity $27,360,000

Ninety per cent of Saye Company’s outstanding voting common stock was acquired by Tim Company on 2011 January 1, for USD 24,048,000. Compute (a) the book value of the investment, (b) the difference between cost and book value, and (c) the minority interest.

Exercise J Company S purchased 90 per cent of Company T’s outstanding voting common stock on 2010 January 2. The investment is accounted for under the equity method. Company S paid USD 2,790,000 for its proportionate equity of USD 2,430,000. The difference was due to undervalued land owned by Company T. Company T earned USD 324,000 during 2010 and paid cash dividends of USD 108,000.

a. Compute the balance in the investment account on 2010 December 31.

b. Compute the amount of the minority interest on (1) 2010 January 2, and (2) 2010 December 31.

Problems

Problem A Paris Company acquired on 2010 July 15, 400 shares of Rome Company USD 720 par value capital stock at USD 698.40 per share plus a broker's commission of USD 1,728. On 2010 August 1, Paris Company received a cash dividend of USD 8.64 per share. On 2010 November 3, it sold 200 of these shares at USD 756 per share less a broker's commission of USD 1,152. On 2010 December 1, Rome Company issued shares comprising a 100 per cent stock dividend declared on its capital stock on November 18.

On 2010 December 31, the end of Paris Company's calendar-year accounting period, the market quotation for Rome Company's common stock was USD 331.20 per share. The decline was considered to be temporary.
Problem B

On 2010 October 17, Strong Company purchased the following common stocks (all trading securities) at the indicated per share prices that included commissions:

- 600 shares of X Company common stock @ $216 = $129,600
- 1,000 shares of Y Company common stock @ $144 = 144,000
- 1,600 shares of Z Company common stock @ $72 = 115,200

$388,800

On 2010 December 31, the market prices per share of the above common stocks were X, USD 223.20; Y, USD 136.80; and Z, USD 54.

Summarized, the cash dividends per share received in 2011 were X, USD 14.40; Y, USD 7.20; and Z, USD 5.40.

On 2011 December 31, the per share market prices were X, USD 252.80; Y, USD 115.20; and Z, USD 72.

All of these changes in market prices are considered temporary.

Prepare journal entries for all of these transactions, including calendar year-end adjusting entries, assuming the shares of common stock acquired are considered trading securities.

If the securities acquired are considered available-for-sale securities, how would the entries differ?

For both parts a and b, give the descriptions (titles) and the dollar amounts of the items that would appear in the income statements for 2010 and 2011.

Problem C

On 2010 January 1, Long Company acquired 80 per cent of the outstanding voting common stock of Fall Company for USD 4,032,000 cash. Long Company uses the equity method. During 2010, Fall reported USD 672,000 of net income and paid USD 288,000 in dividends. The stockholders' equity section of the 2009 December 31, balance sheet for Fall follows:

<table>
<thead>
<tr>
<th>Stockholders' equity:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paid-in capital:</td>
</tr>
<tr>
<td>Common stock - $42 par</td>
</tr>
<tr>
<td>Retained earnings</td>
</tr>
<tr>
<td>Total stockholders' equity</td>
</tr>
</tbody>
</table>

a. Prepare the general journal entries to record the investment and the effect of Fall's income and dividends on Long Company's accounts.

b. Prepare the elimination entry that would be made on the work sheet for a consolidated balance sheet as of the date of acquisition.

Problem D

Pearson Company acquired 75 per cent of the outstanding voting common stock of Frost Company for USD 1,444,800 cash on 2010 January 1. The investment is accounted for under the equity method. During 2010, 2011, and 2012, Frost Company reported the following:

<table>
<thead>
<tr>
<th>Net income</th>
<th>Dividends</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Accounting Principles: A Business Perspective
14. Stock investments

<table>
<thead>
<tr>
<th></th>
<th>(loss)</th>
<th>Paid</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>$357,840</td>
<td>$290,640</td>
</tr>
<tr>
<td>2011</td>
<td>(45,360)</td>
<td>-0-</td>
</tr>
<tr>
<td>2012</td>
<td>108,360</td>
<td>72,240</td>
</tr>
</tbody>
</table>

a. Prepare general journal entries to record the investment and the effect of the subsidiary's income, losses, and dividends on Pearson Company's accounts.

b. Compute the balance in the investment account on 2012 December 31.

**Problem E** Cord Company acquired 100 per cent of the outstanding voting common stock of Thorpe Company on 2010 January 2, for USD 2,700,000. At the end of business on the date of acquisition, the balance sheets for the two companies were as follows:

<table>
<thead>
<tr>
<th></th>
<th>Cord Company</th>
<th>Thorpe Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$ 315,000</td>
<td>$ 180,000</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>234,000</td>
<td>144,000</td>
</tr>
<tr>
<td>Notes receivable</td>
<td>360,000</td>
<td>90,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>495,000</td>
<td>234,000</td>
</tr>
<tr>
<td>Investment in Thorpe Company</td>
<td>2,700,000</td>
<td></td>
</tr>
<tr>
<td>Equipment, net</td>
<td>648,000</td>
<td>450,000</td>
</tr>
<tr>
<td>Building, net</td>
<td>1,890,000</td>
<td>990,000</td>
</tr>
<tr>
<td>Land</td>
<td>765,000</td>
<td>405,000</td>
</tr>
<tr>
<td>Total assets</td>
<td>$7,407,000</td>
<td>$2,493,000</td>
</tr>
<tr>
<td>Liabilities and stockholders' equity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$ 117,000</td>
<td>$ 135,000</td>
</tr>
<tr>
<td>Notes payable</td>
<td>90,000</td>
<td>108,000</td>
</tr>
<tr>
<td>Common stock - $45 par value</td>
<td>5,400,000</td>
<td>1,800,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>1,800,000</td>
<td>450,000</td>
</tr>
<tr>
<td>Total liabilities and stockholders' equity</td>
<td>$7,407,000</td>
<td>$2,493,000</td>
</tr>
</tbody>
</table>

The excess of cost over book value is attributable to the above-average earnings prospects of Thorpe Company.

On the date of acquisition, Thorpe Company borrowed USD 72,000 from Cord Company by giving a note.

a. Prepare a work sheet for a consolidated balance sheet as of the date of acquisition.


**Problem F** Refer to the previous problem, Cord Company uses the equity method. Assume the following are from the adjusted trial balances of Cord Company and Thorpe Company on 2010 December 31:

### Debit balance accounts

<table>
<thead>
<tr>
<th></th>
<th>Cord Company</th>
<th>Thorpe Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$ 351,000</td>
<td>$ 315,000</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>378,000</td>
<td>180,000</td>
</tr>
<tr>
<td>Notes receivable</td>
<td>315,000</td>
<td>45,000</td>
</tr>
<tr>
<td>Merchandise inventory, December 31</td>
<td>495,000</td>
<td>287,100</td>
</tr>
<tr>
<td>Investment in Thorpe Company</td>
<td>2,790,000</td>
<td></td>
</tr>
<tr>
<td>Equipment, net</td>
<td>615,000</td>
<td>427,500</td>
</tr>
<tr>
<td>Building, net</td>
<td>1,814,400</td>
<td>950,400</td>
</tr>
<tr>
<td>Land</td>
<td>765,000</td>
<td>405,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>1,800,000</td>
<td>630,000</td>
</tr>
<tr>
<td>Expense (excluding depreciation and taxes)</td>
<td>720,000</td>
<td>270,900</td>
</tr>
<tr>
<td>Depreciation expense</td>
<td>108,000</td>
<td>62,100</td>
</tr>
<tr>
<td>Income tax expense</td>
<td>585,000</td>
<td>189,000</td>
</tr>
<tr>
<td>Dividends</td>
<td>540,000</td>
<td>108,000</td>
</tr>
<tr>
<td>Total of the accounts with debit balances</td>
<td>$11,277,000</td>
<td>$3,870,000</td>
</tr>
</tbody>
</table>

### Credit balance accounts

<table>
<thead>
<tr>
<th></th>
<th>Cord Company</th>
<th>Thorpe Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts payable</td>
<td>$ 135,000</td>
<td>$ 180,000</td>
</tr>
<tr>
<td>Notes payable</td>
<td>144,000</td>
<td>90,000</td>
</tr>
<tr>
<td>Common stock - $45 par value</td>
<td>5,400,000</td>
<td>1,800,000</td>
</tr>
<tr>
<td>Retained earnings – January 1</td>
<td>1,800,000</td>
<td>450,000</td>
</tr>
</tbody>
</table>
There is no intercompany debt at the end of the year.

Prepare a work sheet for consolidated financial statements on 2010 December 31.

**Problem G** Using the work sheet from Problem F, prepare the following items:


**Alternate problems**

**Alternate problems A** On 2010 September 1, Ramsey Company purchased the following relatively long-term investments classified as available-for-sale securities:

- Two thousand shares of Lacey Company capital stock at USD 439.20 plus broker's commission of USD 5,760.

- One thousand shares of Membrow Company capital stock at USD 705.60 plus broker's commission of USD 5,040.

Cash dividends of USD 18.00 per share on the Lacey capital stock and USD 14.40 per share on the Membrow capital stock were received on December 7 and December 10, respectively.

On 2010 December 31, per share market values are Lacey, USD 460.80; and Membrow, USD 655.20.

a. Prepare journal entries to record these transactions.

b. Prepare the necessary adjusting entry(ies) at 2010 December 31, to adjust the carrying values assuming that market price changes are believed to be temporary. Where would the accounts appear in the financial statements?

**Alternate problem B** Kress, Inc., purchased on 2010 July 2, 240 shares of Baker Company USD 180 par value common stock as a temporary investment at USD 288 per share, plus a broker's commission of USD 432.

On 2010 July 15, a cash dividend of USD 7.20 per share was received. On 2010 September 1, Baker Company split its USD 180 par value common shares two for one.

On 2010 November 2, Kress sold 200 shares of Baker common stock at USD 180, less a broker's commission of USD 288.

a. Prepare journal entries to record all of the above transactions.

b. How would you recommend that the remaining shares be classified in the 2010 December 31, balance sheet if still held at that date?

c. Assume the remaining shares were considered current assets classified as trading securities at the end of 2010, at which time their market value was USD 128 per share. Prepare any necessary adjusting entries for the end of 2010.
14. Stock investments

Alternate problem C Prime Company acquired 90 per cent of the outstanding voting common stock of Orr Company 2010 January 1, for USD 7,560,000 cash. Prime Company uses the equity method. During 2010 Orr reported USD 1,512,000 of net income and paid USD 504,000 in cash dividends. The stockholders’ equity section of the 2009 December 31, balance sheet for Orr follows:

Stockholders' equity:
- Paid-in capital: Common stock, $21.00 par $6,720,000
- Retained earnings 1,680,000
- Total stockholders' equity $8,400,000

a. Prepare general journal entries to record the investment and the effect of Orr’s earnings and dividends on Prime Company's accounts.

b. Prepare the elimination entry that would be made on the work sheet for a consolidated balance sheet as of the date of acquisition.

Alternate problem D Codd Company acquired 70 per cent of the outstanding voting common stock of Snow Company for USD 8,568,000 on 2010 January 1. The investment is accounted for under the equity method. During the years 2010-2012, Snow Company reported the following:

<table>
<thead>
<tr>
<th>Year</th>
<th>Net Income (loss)</th>
<th>Dividends Paid</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>$1,454,880</td>
<td>$871,920</td>
</tr>
<tr>
<td>2008</td>
<td>372,960</td>
<td>223,440</td>
</tr>
<tr>
<td>2009</td>
<td>(23,520)</td>
<td>55,860</td>
</tr>
</tbody>
</table>

a. Prepare general journal entries to record the investment and the effect of the subsidiary's income, losses, and dividends on Codd Company's accounts.

b. Compute the investment account balance on 2011 December 31.

Alternate problem E Maple Company acquired all of the outstanding voting common stock of Dodd Company on 2010 January 2, for USD 4,320,000. On the date of acquisition, the balance sheets for the two companies were as follows:

<table>
<thead>
<tr>
<th>Assets</th>
<th>Maple Company</th>
<th>Dodd Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$ 900,000</td>
<td>$270,000</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>432,000</td>
<td>360,000</td>
</tr>
<tr>
<td>Notes receivable</td>
<td>180,000</td>
<td>108,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>1,368,000</td>
<td>864,000</td>
</tr>
<tr>
<td>Investment in Dodd Company</td>
<td>4,320,000</td>
<td></td>
</tr>
<tr>
<td>Equipment, net</td>
<td>1,224,000</td>
<td>738,000</td>
</tr>
<tr>
<td>Building, net</td>
<td>3,330,000</td>
<td>1,656,000</td>
</tr>
<tr>
<td>Land</td>
<td>1,404,000</td>
<td>450,000</td>
</tr>
<tr>
<td>Total assets</td>
<td>$13,158,000</td>
<td>$4,446,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Liabilities and stockholders' equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts payable</td>
</tr>
<tr>
<td>Notes payable</td>
</tr>
<tr>
<td>Common stock - $120 par value</td>
</tr>
<tr>
<td>Retained earnings</td>
</tr>
<tr>
<td>Total liabilities and stockholders' equity</td>
</tr>
</tbody>
</table>

The management of Maple Company thinks that the Dodd Company's land is undervalued by USD 162,000. The remainder of the excess of cost over book value is due to superior earnings potential.

On the date of acquisition, Dodd Company borrowed USD 180,000 from Maple Company by giving a note.
a. Prepare a work sheet for a consolidated balance sheet as of the date of acquisition.


Alternate problem F Refer back to the previous problem. Maple Company uses the equity method. Assume the following amounts are taken from the adjusted trial balances of Maple Company and Dodd Company on 2010 December 31:

<table>
<thead>
<tr>
<th></th>
<th>Maple Company</th>
<th>Dodd Company</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Debit balance accounts</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$ 864,000</td>
<td>$ 364,295</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>553,536</td>
<td>414,000</td>
</tr>
<tr>
<td>Notes receivable</td>
<td>342,000</td>
<td>90,000</td>
</tr>
<tr>
<td>Merchandise inventory, December 31</td>
<td>1,530,000</td>
<td>1,008,000</td>
</tr>
<tr>
<td>Investment in Dodd Company</td>
<td>4,519,356</td>
<td></td>
</tr>
<tr>
<td>Equipment, net</td>
<td>1,147,500</td>
<td>691,860</td>
</tr>
<tr>
<td>Building, net</td>
<td>3,136,500</td>
<td>1,573,200</td>
</tr>
<tr>
<td>Land</td>
<td>1,404,000</td>
<td>450,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>8,064,000</td>
<td>2,160,000</td>
</tr>
<tr>
<td>Expense (excluding depreciation and taxes)</td>
<td>2,160,000</td>
<td>810,000</td>
</tr>
<tr>
<td>Depreciation expense</td>
<td>243,000</td>
<td>128,940</td>
</tr>
<tr>
<td>Income tax expense</td>
<td>569,664</td>
<td>123,504</td>
</tr>
<tr>
<td>Dividends</td>
<td>477,000</td>
<td>178,200</td>
</tr>
<tr>
<td><strong>Total of the accounts with debit balances</strong></td>
<td>$25,037,556</td>
<td>$7,992,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Maple Company</th>
<th>Dodd Company</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Credit balance accounts</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$ 720,000</td>
<td>$ 378,000</td>
</tr>
<tr>
<td>Notes payable</td>
<td>270,000</td>
<td>180,000</td>
</tr>
<tr>
<td>Common stock - $90 par value</td>
<td>9,540,000</td>
<td>3,564,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>2,610,000</td>
<td>270,000</td>
</tr>
<tr>
<td>Revenue from sales</td>
<td>11,520,000</td>
<td>3,600,000</td>
</tr>
<tr>
<td>Income from Dodd Company</td>
<td>377,556</td>
<td></td>
</tr>
<tr>
<td><strong>Total of the accounts with credit balances</strong></td>
<td>$25,037,556</td>
<td>$7,992,000</td>
</tr>
</tbody>
</table>

There is no intercompany debt at the end of the year.

Prepare a work sheet for consolidated financial statements on 2010 December 31.

Alternate problem G Using the work sheet from the previous problem, prepare the following items:


Beyond the numbers—Critical thinking

Business decision case A You are the CPA engaged to audit the records of Quigley Company. You find that your client has a portfolio of marketable equity securities that has a total market value of USD 300,000 less than the total cost of the portfolio. You ask the vice president for finance if the client expects to sell these securities in the coming year. He answers that he does not know. The securities will be sold if additional cash is needed to finance operations. When you ask for a cash forecast, you are told that a forecast has been prepared that covers the next year. It indicates no need to sell the marketable securities.

Write a brief statement in which you explain how you would classify the client's portfolio of marketable securities in the balance sheet. Does it really make any difference whether the securities are classified as trading securities or available-for-sale securities? Explain.
14. Stock investments

Business decision case B On 2010 January 2, Brown Company acquired 60 per cent of the voting common stock of Cobb Company for USD 720,000 cash. The excess of cost over book value was due to above-average earnings prospects. Brown has hired you to help it prepare consolidated financial statements and has already collected the following information for both companies as of 2010 January 2:

<table>
<thead>
<tr>
<th></th>
<th>Brown Company</th>
<th>Cobb Company</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$72,000</td>
<td>$54,000</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>108,000</td>
<td>126,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>288,000</td>
<td>216,000</td>
</tr>
<tr>
<td>Investment in Cobb Company</td>
<td>720,000</td>
<td></td>
</tr>
<tr>
<td>Plant and equipment, net</td>
<td>936,000</td>
<td>738,000</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td>$2,124,000</td>
<td>$1,134,000</td>
</tr>
<tr>
<td><strong>Liabilities and stockholders’ equity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$144,000</td>
<td>$54,000</td>
</tr>
<tr>
<td>Common stock</td>
<td>1,440,000</td>
<td>720,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>540,000</td>
<td>360,000</td>
</tr>
<tr>
<td><strong>Total liabilities and stockholders’ equity</strong></td>
<td>$2,124,000</td>
<td>$1,134,000</td>
</tr>
</tbody>
</table>

a. Brown believes that consolidated financial statements can be prepared simply by adding together the amounts in the two individual columns. Is this correct? If not, why not?

b. Prepare a consolidated balance sheet for the date of acquisition without preparing a consolidated statement work sheet.

Business decision case C International Flavors & Fragrances, Inc., is the leading creator and manufacturer of flavors and fragrances used by others to impart or improve flavor or fragrance in a wide variety of consumer products.

Use the following excerpt from International Flavors & Fragrances Inc.’s 2000 annual report to calculate the dividend yield on common stock and the payout ratios. Then comment on the results.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Earnings per share</td>
<td>$1.22</td>
<td>$1.53</td>
<td>$1.90</td>
</tr>
<tr>
<td>Dividends per share ($)</td>
<td>1.29</td>
<td>1.52</td>
<td>1.48</td>
</tr>
<tr>
<td>Stock price per common share ($)</td>
<td>20.31</td>
<td>37.63</td>
<td>44.19</td>
</tr>
</tbody>
</table>

Group project D In teams of two or three students, select three companies you believe may be profitable short-term investments. Determine the current market prices for those companies’ stocks from today’s newspaper and the market prices six months ago. Calculate the gain or loss that your team would have recorded if it had purchased 500 shares of each company's stock six months ago and sold all of the shares today. Write a short memo to your instructor describing why you selected those companies and why you believe the market prices of their stocks increased or decreased. Also, be prepared to describe your analysis to the class.

Group project E With one or two other students, go to the library and locate Statement of Financial Standards No. 94, "Consolidation of All Majority-Owned Subsidiaries", published by the Financial Accounting Standard Board. In a report to your instructor answer questions such as: What does the standard require? Why did the FASB act on this topic? Why are "nonhomogeneous" subsidiaries included in the consolidated group? Why did one of the Board members dissent from the statement? Describe some of the important background on this topic as given in the statement.

Group project F In a small group of students, locate the annual reports of three companies with investments in other companies. Compare the accounting and reporting for the investments by the three companies. For
instance, by reading the notes to the financial statements, try to determine whether they account for the investments using the cost or equity methods. Is there goodwill on the balance sheets? What else can you determine about the investments? Write a report to your instructor summarizing your findings.

**Using the Internet—A view of the real world**

Visit the following website for General Electric Company:

http://www.ge.com

Pursue choices on the screen until you locate the consolidated statement of financial position. You will probably go down some "false paths" to get to this financial statement, but you can get there. This experience is all part of learning to use the Internet. Check to see if there is a minority interest listed on the consolidated statement of financial position. Check out the notes to the financial statements for further information. Browse around the site for any other interesting information concerning the company. Write a memo to your instructor summarizing your findings.

**Answers to self-test**

**True-false**

**False.** Under the cost method of accounting for stock investments, the Dividend Revenue account, rather than the investment account, is adjusted.

**True.** For long-term investments of less than 20 per cent, the cost method should be used.

**True.** Revenue is not recognized when there is a stock split. The new number of shares is recorded, and the cost per share is reduced.

**True.** Trading securities should be considered separately from available-for-sale securities in applying the fair market value method.

**True.** Eliminating entries are not made on the accounting records of the parent and subsidiary. Only the work sheet is affected by elimination entries made during consolidation.

**Multiple-choice**

**c.** The Accounting Principles Board has said that investors must use the equity method when accounting for long-term investments of 20 per cent to 50 per cent.

**a.** Under the equity method, dividends received reduce the investment account; the other choices are not true.

**d.** If the market value of securities falls below their cost, an unrealized loss account is debited.

**b.** Under the equity method, the investment account always reflects the investor’s interest in the net assets of the investee.

**a.** If cost is greater than the book value of an investment because of expected above-average earnings, the excess cost should be labeled goodwill.
15. Long-term financing: Bonds

Learning objectives

After studying this chapter, you should be able to:

- Describe the features of bonds and tell how bonds differ from shares of stock.
- List the advantages and disadvantages of financing with long-term debt and prepare examples showing how to employ financial leverage.
- Prepare journal entries for bonds issued at face value.
- Explain how interest rates affect bond prices and what causes a bond to sell at a premium or a discount.
- Apply the concept of present value to compute the price of a bond.
- Prepare journal entries for bonds issued at a discount or a premium.
- Prepare journal entries for bond redemptions and bond conversions.
- Describe the ratings used for bonds.
- Analyze and use the financial results—times interest earned ratio.
- Explain future value and present value concepts and make required calculations (Appendix).

The accountant's role in financial institutions

Companies that require funds to maintain existing operations and expand new operations frequently do not have the necessary cash available within the company. Therefore, these companies are required to obtain long-term financing from banks and other financial institutions. The operations of financial institutions are unique from those of the typical manufacturing or service company. As a result, the accounting measurement and disclosure practices followed by financial institutions can be quite different from those followed in other industries. In addition to the more traditional careers in accounting (auditing, professional services, financial reporting, cost accounting, and taxation), accounting majors with interests in finance may pursue a career in financial institutions.

Accountants in this industry commonly deal with issues related to marketable securities, derivatives, hedging, sale of receivables, foreign currency exchanges, and loan loss provisions and impairments. In addition, accountants in this area are being called upon to play an increasing role in the strategic operations of the financial institution. Not only are accountants needed to account for the institution's transactions, but they are being asked to recommend new opportunities for growth and to advise on financial risk as well. Some of these new areas include issues related to asset/liability management, interest rate risk, present value measurements, capital structure, and key ratio analysis.
15. Long-term financing: Bonds

Accountants also play a key role in one of the most important decisions of a financial institution—the decision of whether to lend money to a prospective borrower. The decision to lend money hinges on the ability of the prospective borrower to pay interest and repay debt. Since accountants have been trained in financial statement preparation and interpretation, accountants are some of the most sought after professionals for understanding the financial position and risk of a prospective borrower.

In previous chapters, you learned that corporations obtain cash for recurring business operations from stock issuances, profitable operations, and short-term borrowing (current liabilities). However, when situations arise that require large amounts of cash, such as the purchase of a building, corporations also raise cash from long-term borrowing, that is, by issuing bonds. The issuing of bonds results in a Bonds Payable account.

**Bonds payable**

A bond is a long-term debt, or liability, owed by its issuer. Physical evidence of the debt lies in a negotiable bond certificate. In contrast to long-term notes, which usually mature in 10 years or less, bond maturities often run for 20 years or more.

Generally, a bond issue consists of a large number of USD 1,000 bonds rather than one large bond. For example, a company seeking to borrow USD 100,000 would issue one hundred USD 1,000 bonds rather than one USD 100,000 bond. This practice enables investors with less cash to invest to purchase some of the bonds.

Bonds derive their value primarily from two promises made by the borrower to the lender or bondholder. The borrower promises to pay (1) the face value or principal amount of the bond on a specific maturity date in the future and (2) periodic interest at a specified rate on face value at stated dates, usually semiannually, until the maturity date.

Large companies often have numerous long-term notes and bond issues outstanding at any one time. The various issues generally have different stated interest rates and mature at different points in the future. Companies present this information in the footnotes to their financial statements. Exhibit 117 shows a portion of the long-term borrowings footnote from Dow Chemical Company's 2000 annual report. Promissory notes, debenture bonds, and foreign bonds are shown, with their amounts, maturity dates, and interest rates.

<table>
<thead>
<tr>
<th>Promissory notes and debentures at 2000 December 31</th>
<th>Millions</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.95%, final maturity 2002</td>
<td>346</td>
</tr>
<tr>
<td>7.81%, final maturity 2002</td>
<td>---</td>
</tr>
<tr>
<td>7.13%, final maturity 2003</td>
<td>---</td>
</tr>
<tr>
<td>7.00%, final maturity 2005</td>
<td>300</td>
</tr>
<tr>
<td>7.70%, final maturity 2006</td>
<td>2,473</td>
</tr>
<tr>
<td>Subtotal</td>
<td>3,267</td>
</tr>
<tr>
<td>Foreign bonds at 2000 December 31</td>
<td></td>
</tr>
<tr>
<td>4.63%, final maturity 2000, Swiss Fran</td>
<td>--</td>
</tr>
<tr>
<td>6.38%, final maturity 2001, Japanese Yen</td>
<td>218</td>
</tr>
<tr>
<td>5.00%, final maturity 2003, Euro</td>
<td>139</td>
</tr>
<tr>
<td>Subtotal</td>
<td>357</td>
</tr>
</tbody>
</table>

Exhibit 117: Dow chemical company's long-term notes and bonds (in millions)

**Comparison with stock**

A bond differs from a share of stock in several ways:
A bond is a debt or liability of the issuer, while a share of stock is a unit of ownership.

A bond has a maturity date when it must be paid. A share of stock does not mature; stock remains outstanding indefinitely unless the company decides to retire it.

Most bonds require stated periodic interest payments by the company. In contrast, dividends to stockholders are payable only when declared; even preferred dividends need not be paid in a particular period if the board of directors so decides.

Bond interest is deductible by the issuer in computing both net income and taxable income, while dividends are not deductible in either computation.

Selling (issuing) bonds

A company seeking to borrow millions of dollars generally is not able to borrow from a single lender. By selling (issuing) bonds to the public, the company secures the necessary funds.

Usually companies sell their bond issues through an investment company or a banker called an underwriter. The underwriter performs many tasks for the bond issuer, such as advertising, selling, and delivering the bonds to the purchasers. Often the underwriter guarantees the issuer a fixed price for the bonds, expecting to earn a profit by selling the bonds for more than the fixed price.

When a company sells bonds to the public, many purchasers buy the bonds. Rather than deal with each purchaser individually, the issuing company appoints a trustee to represent the bondholders. The trustee usually is a bank or trust company. The main duty of the trustee is to see that the borrower fulfills the provisions of the bond indenture. A bond indenture is the contract or loan agreement under which the bonds are issued. The indenture deals with matters such as the interest rate, maturity date and maturity amount, possible restrictions on dividends, repayment plans, and other provisions relating to the debt. An issuing company that does not adhere to the bond indenture provisions is in default. Then, the trustee takes action to force the issuer to comply with the indenture.

Bonds may differ in some respects; they may be secured or unsecured bonds, registered or unregistered (bearer) bonds, and term or serial bonds. We discuss these differences next.

Certain bond features are matters of legal necessity, such as how a company pays interest and transfers ownership. Such features usually do not affect the issue price of the bonds. Other features, such as convertibility into common stock, are sweeteners designed to make the bonds more attractive to potential purchasers. These sweeteners may increase the issue price of a bond.

Secured bonds A secured bond is a bond for which a company has pledged specific property to ensure its payment. Mortgage bonds are the most common secured bonds. A mortgage is a legal claim (lien) on specific property that gives the bondholder the right to possess the pledged property if the company fails to make required payments.

Unsecured bonds An unsecured bond is a debenture bond, or simply a debenture. A debenture is an unsecured bond backed only by the general creditworthiness of the issuer, not by a lien on any specific property. A financially sound company can issue debentures more easily than a company experiencing financial difficulty.
15. Long-term financing: Bonds

**Registered bonds** A **registered bond** is a bond with the owner’s name on the bond certificate and in the register of bond owners kept by the bond issuer or its agent, the registrar. Bonds may be registered as to principal (or face value of the bond) or as to both principal and interest. Most bonds in our economy are registered as to principal only. For a bond registered as to both principal and interest, the issuer pays the bond interest by check. To transfer ownership of registered bonds, the owner endorses the bond and registers it in the new owner’s name. Therefore, owners can easily replace lost or stolen registered bonds.

**Unregistered (bearer) bonds** An **unregistered (bearer) bond** is the property of its holder or bearer because the owner’s name does not appear on the bond certificate or in a separate record. Physical delivery of the bond transfers ownership.

**Coupon bonds** A **coupon bond** is a bond not registered as to interest. Coupon bonds carry detachable coupons for the interest they pay. At the end of each interest period, the owner clips the coupon for the period and presents it to a stated party, usually a bank, for collection.

**Term bonds and serial bonds** A **term bond** matures on the same date as all other bonds in a given bond issue. **Serial bonds** in a given bond issue have maturities spread over several dates. For instance, one-fourth of the bonds may mature on 2011 December 31, another one-fourth on 2012 December 31, and so on.

**Callable bonds** A **callable bond** contains a provision that gives the issuer the right to call (buy back) the bond before its maturity date. The provision is similar to the call provision of some preferred stocks. A company is likely to exercise this call right when its outstanding bonds bear interest at a much higher rate than the company would have to pay if it issued new but similar bonds. The exercise of the call provision normally requires the company to pay the bondholder a call premium of about USD 30 to USD 70 per USD 1,000 bond. A call premium is the price paid in excess of face value that the issuer of bonds must pay to redeem (call) bonds before their maturity date.

**Convertible bonds** A **convertible bond** is a bond that may be exchanged for shares of stock of the issuing corporation at the bondholder’s option. A convertible bond has a stipulated conversion rate of some number of shares for each USD 1,000 bond. Although any type of bond may be convertible, issuers add this feature to make risky debenture bonds more attractive to investors.

**Bonds with stock warrants** A **stock warrant** allows the bondholder to purchase shares of common stock at a fixed price for a stated period. Warrants issued with long-term debt may be nondetachable or detachable. A bond with nondetachable warrants is virtually the same as a convertible bond; the holder must surrender the bond to acquire the common stock. Detachable warrants allow bondholders to keep their bonds and still purchase shares of stock through exercise of the warrants.

**Junk bonds** **Junk bonds** are high-interest rate, high-risk bonds. Many junk bonds issued in the 1980s financed corporate restructurings. These restructurings took the form of management buyouts (called leveraged buyouts or LBOs), hostile takeovers of companies by outside parties, or friendly takeovers of companies by outside parties. In the early 1990s, junk bonds lost favor because many issuers defaulted on their interest payments. Some issuers declared bankruptcy or sought relief from the bondholders by negotiating new debt terms.
Several advantages come from raising cash by issuing bonds rather than stock. First, the current stockholders do not have to dilute or surrender their control of the company when funds are obtained by borrowing rather than issuing more shares of stock. Second, it may be less expensive to issue debt rather than additional stock because the interest payments made to bondholders are tax deductible while dividends are not. Finally, probably the most important reason to issue bonds is that the use of debt may increase the earnings of stockholders through favorable financial leverage.

**Favorable financial leverage** A company has favorable financial leverage when it uses borrowed funds to increase earnings per share (EPS) of common stock. An increase in EPS usually results from earning a higher rate of return than the rate of interest paid for the borrowed money. For example, suppose a company borrowed money at 10 per cent and earned a 15 per cent rate of return. The 5 per cent difference increases earnings.

Exhibit 118 provides a more comprehensive example of favorable financial leverage. The two companies in the illustration are identical in every respect except in the way they are financed. Company A issued only capital stock, while Company B issued equal amounts of 10 per cent bonds and capital stock. Both companies have USD 20,000,000 of assets, and both earned USD 4,000,000 of income from operations. If we divide income from operations by assets (USD 4,000,000/USD 20,000,000), we see that both companies earned 20 per cent on assets employed. Yet B’s stockholders fared far better than A’s. The ratio of net income to stockholders’ equity is 18 per cent for B, while it is only 12 per cent for A.

Assume that both companies issued their stock at the beginning of 2010 at USD 10 per share. B’s USD 1.80 EPS are 50 per cent greater than A’s USD 1.20 EPS. This EPS difference probably would cause B’s shares to sell at a substantially higher market price than A’s shares. B’s larger EPS would also allow a larger dividend on B’s shares.

Company B in Exhibit 118 is employing financial leverage, or trading on the equity. The company is using its stockholders’ equity as a basis for securing funds on which it pays a fixed return. Company B expects to earn more from the use of such funds than their fixed after-tax cost. As a result, Company B increases its rate of return on stockholders’ equity and EPS.48

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48 Issuing bonds is only one method of using leverage. Other methods of using financial leverage include issuing preferred stock or long-term notes.
15. Long-term financing: Bonds

<table>
<thead>
<tr>
<th></th>
<th>Company A</th>
<th>Company B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total assets</td>
<td>$20,000,000</td>
<td>$20,000,000</td>
</tr>
<tr>
<td>Bonds payable, 10%</td>
<td>$10,000,000</td>
<td>$10,000,000</td>
</tr>
<tr>
<td>Stockholders’ equity (capital stock)</td>
<td>$20,000,000</td>
<td>$10,000,000</td>
</tr>
<tr>
<td>Total equities</td>
<td>$20,000,000</td>
<td>$20,000,000</td>
</tr>
</tbody>
</table>

Income statements

For the year ended 2010 December 31

<table>
<thead>
<tr>
<th></th>
<th>Company A</th>
<th>Company B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income from operations</td>
<td>$4,000,000</td>
<td>$4,000,000</td>
</tr>
<tr>
<td>Interest expense</td>
<td>$1,000,000</td>
<td>$1,000,000</td>
</tr>
<tr>
<td>Income before federal income taxes</td>
<td>$3,000,000</td>
<td>$3,000,000</td>
</tr>
<tr>
<td>Deduct: Federal income taxes (40%)</td>
<td>$1,200,000</td>
<td>$1,200,000</td>
</tr>
<tr>
<td>Net income</td>
<td>$1,800,000</td>
<td>$1,800,000</td>
</tr>
<tr>
<td>Number of common shares outstanding</td>
<td>2,000,000</td>
<td>2,000,000</td>
</tr>
<tr>
<td>Earnings per share (EPS)</td>
<td>$1.80</td>
<td>$1.80</td>
</tr>
</tbody>
</table>

Rate of return on assets employed (Income from Operations/Total assets; both companies $4,000,000/$20,000,000) 20% 20%

Rate of return on stockholders’ equity (Net income/Stockholders’ equity):
- Company A ($2,400,000/$20,000,000) 12%
- Company B ($1,800,000/$10,000,000) 18%

Exhibit 118: Favorable financial leverage

Several disadvantages accompany the use of debt financing. First, the borrower has a fixed interest payment that must be met each period to avoid default. Second, use of debt also reduces a company’s ability to withstand a major loss. For example, assume that instead of having net income, both Company A and Company B in Exhibit 118 sustain a net loss in 2010 of USD 11,000,000. At the end of 2010, Company A will still have USD 9,000,000 of stockholders’ equity and can continue operations with a chance of recovery. Company B, on the other hand, would have negative stockholders’ equity of USD 1,000,000 and the bondholders could force the company to liquidate if B could not make interest payments as they came due. The result of sustaining the loss by the two companies is as follows:

<table>
<thead>
<tr>
<th></th>
<th>Company A</th>
<th>Company B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stockholders’ equity:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paid-in capital:</td>
<td>$20,000,000</td>
<td>$10,000,000</td>
</tr>
<tr>
<td>Common stock</td>
<td>$20,000,000</td>
<td>$10,000,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>(11,000,000)</td>
<td>(11,000,000)</td>
</tr>
<tr>
<td>Total stockholders’ equity</td>
<td>$9,000,000</td>
<td>$1,000,000</td>
</tr>
</tbody>
</table>

A third disadvantage of debt financing is that it also causes a company to experience unfavorable financial leverage when income from operations falls below a certain level. **Unfavorable financial leverage** results when the cost of borrowed funds exceeds the revenue they generate; it is the reverse of favorable financial leverage. In the previous example, if income from operations fell to USD 1,000,000, the rates of return on stockholders’ equity would be 3 per cent for A and zero for B, as shown in this schedule:

<table>
<thead>
<tr>
<th></th>
<th>Company A</th>
<th>Company B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income from operations</td>
<td>$1,000,000</td>
<td>$1,000,000</td>
</tr>
<tr>
<td>Interest expense</td>
<td>1,000,000</td>
<td>1,000,000</td>
</tr>
<tr>
<td>Income before federal income taxes</td>
<td>$0</td>
<td>$0</td>
</tr>
<tr>
<td>Deduct: Federal income taxes (40%)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Net income</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
| Rate of return on stockholders’ equity:  
- Company A ($600,000/$20,000,000) 3%
- Company B ($0/$10,000,000) 0% |
The fourth disadvantage of issuing debt is that loan agreements often require maintaining a certain amount of working capital (Current assets - Current liabilities) and place limitations on dividends and additional borrowings.

When a company issues bonds, it incurs a long-term liability on which periodic interest payments must be made, usually twice a year. If interest dates fall on other than balance sheet dates, the company must accrue interest in the proper periods. The following examples illustrate the accounting for bonds issued at face value on an interest date and issued at face value between interest dates.

**Bonds issued at face value on an interest date** Valley Company’s accounting year ends on December 31. On 2010 December 31, Valley issued 10-year, 12 per cent bonds with a USD 100,000 face value, for USD 100,000. The bonds are dated 2010 December 31, call for semiannual interest payments on June 30 and December 31, and mature on 2020 December 31. Valley made the required interest and principal payments when due. The entries for the 10 years are as follows:

On 2010 December 31, the date of issuance, the entry is:

2010  
Dec. 31 Cash (+A) 100,000  
Bonds payable (+L) 100,000  
To record bonds issued at face value.

On each June 30 and December 31 for 10 years, beginning 2010 June 30 (ending 2020 June 30), the entry would be:

Each year June 30  
And Dec. 31  
Bond Interest Expense ($100,000 x 0.12 x 6,000) (½) (-SE) 6,000  
Cash (-A) 6,000  
To record periodic interest payment.

On 2020 December 31, the maturity date, the entry would be:

2020  
Dec. 31 Bond interest expense (-SE) 6,000  
Bonds payable (-L) 100,000  
Cash (-A) 106,000  
To record final interest and bond redemption payment.

Note that Valley does not need adjusting entries because the interest payment date falls on the last day of the accounting period. The income statement for each of the 10 years 2010-2018 would show Bond Interest Expense of USD 12,000 (USD 6,000 X 2); the balance sheet at the end of each of the years 2010-2018 would report bonds payable of USD 100,000 in long-term liabilities. At the end of 2019, Valley would reclassify the bonds as a current liability because they will be paid within the next year.

The real world is more complicated. For example, assume the Valley bonds were dated 2010 October 31, issued on that same date, and pay interest each April 30 and October 31. Valley must make an adjusting entry on December 31 to accrue interest for November and December. That entry would be:

2010  
Dec. 31 Bond interest expense ($100,000 x 0.12 x 2/12) (-SE) 2,000  
Bond interest payable (+L) 2,000  
To accrue two month’s interest expense.

The 2011 April 30, entry would be:

Accounting Principles: A Business Perspective 640 A Global Text
15. Long-term financing: Bonds

2011
Apr. 30 Bond interest expense ($100,000 x 0.12 x (4/12)) (-SE) 4,000
Bonds payable (-L) 2,000
Cash (-A) 6,000
To record semiannual interest payment.

The 2011 October 31, entry would be:

2011
Oct. 31 Bond interest expense (-SE) 6,000
Cash (-A) 6,000
To record semiannual interest payment.

Each year Valley would make similar entries for the semiannual payments and the year-end accrued interest. The firm would report the USD 2,000 Bond Interest Payable as a current liability on the December 31 balance sheet for each year.

**Bonds issued at face value between interest dates** Companies do not always issue bonds on the date they start to bear interest. Regardless of when the bonds are physically issued, interest starts to accrue from the most recent interest date. Firms report bonds to be selling at a stated price "plus accrued interest". The issuer must pay holders of the bonds a full six months' interest at each interest date. Thus, investors purchasing bonds after the bonds begin to accrue interest must pay the seller for the unearned interest accrued since the preceding interest date. The bondholders are reimbursed for this accrued interest when they receive their first six months' interest check.

Using the facts for the Valley bonds dated 2010 December 31, suppose Valley issued its bonds on 2011 May 31, instead of on 2010 December 31. The entry required is:

2011
May 31 Cash (+A) 105,000
Bonds payable (+L) 100,000
Bond interest payable ($100,000 x 0.12 x (5/12)) (+L) 5,000
To record bonds issued at face value plus accrued interest.

This entry records the USD 5,000 received for the accrued interest as a debit to Cash and a credit to Bond Interest Payable.

The entry required on 2011 June 30, when the full six months' interest is paid, is:

2011
June 30 Bond Interest Expense ($100,000 x 0.12 x (1/12)) (-SE) 1,000
Bond interest payable (-L) 5,000
Cash (-A) 6,000
To record bond interest payment.

This entry records USD 1,000 interest expense on the USD 100,000 of bonds that were outstanding for one month. Valley collected USD 5,000 from the bondholders on May 31 as accrued interest and is now returning it to them.

**Bond prices and interest rates**

The price of a bond issue often differs from its face value. The amount a bond sells for above face value is a **premium**. The amount a bond sells for below face value is a **discount**. A difference between face value and issue price exists whenever the market rate of interest for similar bonds differs from the contract rate of interest on the bonds. The **effective interest rate** (also called the yield) is the minimum rate of interest that investors accept on
bonds of a particular risk category. The higher the risk category, the higher the minimum rate of interest that investors accept. The **contract rate of interest** is also called the stated, coupon, or nominal rate. Firms state this rate in the bond indenture, print it on the face of each bond, and use it to determine the amount of cash paid each interest period. The market rate fluctuates from day to day, responding to factors such as the interest rate the Federal Reserve Board charges banks to borrow from it; government actions to finance the national debt; and the supply of, and demand for, money.

Market and contract rates of interest are likely to differ. Issuers must set the contract rate before the bonds are actually sold to allow time for such activities as printing the bonds. Assume, for instance, that the contract rate for a bond issue is set at 12 per cent. If the market rate is equal to the contract rate, the bonds will sell at their face value. However, by the time the bonds are sold, the market rate could be higher or lower than the contract rate. As shown in Exhibit 119, if the market rate is lower than the contract rate, the bonds will sell for more than their face value. Thus, if the market rate is 10 per cent and the contract rate is 12 per cent, the bonds will sell at a premium as the result of investors bidding up their price. However, if the market rate is higher than the contract rate, the bonds will sell for less than their face value. Thus, if the market rate is 14 per cent and the contract rate is 12 per cent, the bonds will sell at a discount. Investors are not interested in bonds bearing a contract rate less than the market rate unless the price is reduced. Selling bonds at a premium or a discount allows the purchasers of the bonds to earn the market rate of interest on their investment.

Computing long-term bond prices involves finding **present values** using compound interest. The appendix to this chapter explains the concepts of future value and present value. If you do not understand the present value concept, read the appendix before continuing with this section.

Buyers and sellers negotiate a price that yields the going rate of interest for bonds of a particular risk class. The price investors pay for a given bond issue is equal to the present value of the bonds. To compute present value, we discount the promised cash flows from the bonds—principal and interest—using the market, or effective, rate. We use the market rate because the bonds must yield at least this rate or investors are attracted to alternative investments. The life of the bonds is stated in interest (compounding) periods. The interest rate is the effective rate per interest period, which is found by dividing the annual rate by the number of times interest is paid per year. For example, if the annual rate is 12 per cent, the semiannual rate would be 6 per cent.

Issuers usually quote bond prices as percentages of face value—100 means 100 per cent of face value, 97 means 97 per cent of face value, and 103 means 103 per cent of face value. For example, one hundred USD 1,000 face value bonds issued at 103 have a price of USD 103,000. Regardless of the issue price, at maturity the issuer of the bonds must pay the investor(s) the face value of the bonds.
15. Long-term financing: Bonds

Exhibit 119: Bond premiums and discounts

**Bonds issued at face value** The following example illustrates the specific steps in computing the price of bonds. Assume Carr Company issues 12 per cent bonds with a USD 100,000 face value to yield 12 per cent. Dated and issued on 2010 June 30, the bonds call for semiannual interest payments on June 30 and December 31 and mature on 2013 June 30. The bonds would sell at face value because they offer 12 per cent and investors seek 12 per cent. Potential purchasers have no reason to offer a premium or demand a discount. One way to prove the bonds would be sold at face value is by showing that their present value is USD 100,000:

<table>
<thead>
<tr>
<th>Cash Flow</th>
<th>X Present value factor</th>
<th>= Present value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal of $100,000 due in six interest periods multiplied by present value factor for 6% from Table A.3 of the Appendix (end of text)</td>
<td>$100,000 X 0.70496</td>
<td>= $70,496</td>
</tr>
<tr>
<td>Interest of $6,000 due at the end of six interest periods multiplied by present value factor for 6% from Table A.4 of the Appendix (end of text)</td>
<td>6,000 X 4.91732</td>
<td>= 29,504</td>
</tr>
<tr>
<td>Total price (present value)</td>
<td></td>
<td>$100,000</td>
</tr>
</tbody>
</table>

According to this schedule, investors who seek an effective rate of 6 per cent per six-month period should pay USD 100,000 for these bonds. Notice that the same number of interest periods and semiannual interest rates occur in discounting both the principal and interest payments to their present values. The entry to record the sale of these bonds on 2010 June 30, debits Cash and credits Bonds Payable for USD 100,000.

---

49 Bonds do not normally mature in such a short time; we use a three-year life for illustrative purposes only.
An accounting perspective:

Business insight

Some persons estimate that Social Security will be broke by the year 2025 unless changes are made. Therefore, you may want to set aside funds during your working career to provide for retirement.

Over the last 60 years, the inflation rate has averaged about 3 per cent per year, treasury bills have averaged a little under 4 per cent per year, corporate bonds have averaged about a little over 5 per cent per year, and stocks have averaged a little over 10 per cent per year. Using the tables at the end of the text we can determine how much you would have at age 65 if you invested USD 2,000 each year for 45 years in treasury bills, corporate bonds, or stocks, beginning at age 20.

To do this calculation for treasury bills, for instance, we would first use Table A.2 to determine the future value of an annuity of USD 2,000 for 30 periods at 4 per cent (USD 2,000 X 56.08494 = USD 112,170). (We would have used 45 periods, but the table only went up to 30 periods.) Then we would use Table A.1 to find the value of this lump sum of USD 112,170 for another 15 years at 4 per cent (USD 112,170 X 1.80094 = USD 202,011). Then we cannot forget that we have another 15 years of USD 2,000 annuity to consider. Thus, we go back to Table A.2 and calculate the future value of an annuity of USD 2,000 for 15 periods at 4 per cent (USD 2,000 X 20.02359 = USD 40,047). Then we add the USD 202,011 and the USD 40,047 to get the total future value of USD 242,058. (You would have invested USD 2,000 X 45 years = USD 90,000.) Would you be pleased?

Not when you see what you could have had at age 65 if you invested in stocks.

If you had invested in corporate bonds at 5 per cent, you would have USD 319,401. However, if you had invested in stocks at 10 per cent, you would have USD 1,437,810 at age 65. Can you use the tables in the back of the text to verify these amounts?

**Bonds issued at a discount** Assume the USD 100,000, 12 per cent Carr bonds are sold to yield a current market rate of 14% annual interest, or 7 per cent per semiannual period. Carr computes the present value (selling price) of the bonds as follows:

<table>
<thead>
<tr>
<th>Cash flow</th>
<th>X Present value factor</th>
<th>Present value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal of $100,000 due in six interest periods multiplied by present value factor for 7% from Table A.3 of the Appendix (end of text)</td>
<td>$100,000 x 0.66634 = 66,634</td>
<td>=66,634</td>
</tr>
<tr>
<td>Interest of $6,000 due at the end of six interest periods multiplied by present value factor for 7% from Table A.4 of the Appendix (end of text)</td>
<td>6,000 x 4.76654 = 28,559</td>
<td>=28,559</td>
</tr>
<tr>
<td>Total price (present value)</td>
<td></td>
<td>$95,233</td>
</tr>
</tbody>
</table>

Note that in computing the present value of the bonds, Carr uses the actual USD 6,000 cash interest payment that will be made each period. The amount of cash the company pays as interest does not depend on the market
15. Long-term financing: Bonds

interest rate. However, the market rate per semiannual period—7 per cent—does change, and Carr uses this new rate to find interest factors in the tables.

The journal entry to record issuance of the bonds is:

2010
June 30  Cash (+A)  95,233
Discount on bonds payable (-L; Contra- 4,767 account)
Bonds payable (+L)  100,000
To record bonds issued at a discount.

In recording the bond issue, Carr credits Bonds Payable for the face value of the debt. The company debits the difference between face value and price received to Discount on Bonds Payable, a contra account to Bonds Payable. Carr reports the bonds payable and discount on bonds payable in the balance sheet as follows:

Long-term liabilities:
Bonds payable, 12%, due 2009 June 30 $100,000
Less: Discount on bonds payable 4,767 $95,233

The USD 95,233 is the carrying value, or net liability, of the bonds. Carrying value is the face value of the bonds minus any unamortized discount or plus any unamortized premium. The next section discusses unamortized premium on bonds payable.

Bonds issued at a premium
Assume that Carr issued the USD 100,000 face value of 12 per cent bonds to yield a current market rate of 10 per cent. The bonds would sell at a premium calculated as follows:

<table>
<thead>
<tr>
<th>Cash Flow</th>
<th>X Present value factor 5% from Table A.3 of the Appendix (end of text)</th>
<th>=Present value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal of $100,000 due in six interest periods multiplied by present value factor</td>
<td>$100,000 X 0.74622</td>
<td>=$74,622</td>
</tr>
<tr>
<td>Interest of $6,000 due at the end of six interest periods multiplied by present value factor for 5% from Table A.4 of the Appendix (end of text)</td>
<td>6,000 X 5.07569</td>
<td>=30,454</td>
</tr>
<tr>
<td>Total price (present value)</td>
<td></td>
<td>$105,076</td>
</tr>
</tbody>
</table>

The journal entry to record the issuance of the bonds is:

2010
June 30 Cash (+A) 105,076
Bonds payable (+L) 100,000
Premium on bonds payable (+L) 5,076
To record bonds issued at a premium.

The carrying value of these bonds at issuance is USD 105,076, consisting of the face value of USD 100,000 and the premium of USD 5,076. The premium is an adjunct account shown on the balance sheet as an addition to bonds payable as follows:

Long-term liabilities:
Bonds payable, 12%, due 2009 June 30 $100,000
Add: Premium on bonds payable 5,076 $105,076

When a company issues bonds at a premium or discount, the amount of bond interest expense recorded each period differs from bond interest payments. A discount increases and a premium decreases the amount of interest expense. For example, if Carr issues bonds with a face value of USD 100,000 for USD 95,233, the total interest cost of borrowing would be USD 40,767: USD 36,000 (which is six payments of USD 6,000) plus the discount of USD 4,767. If the bonds had been issued at USD 105,076, the total interest cost of borrowing would be USD 30,924: USD 36,000 less the premium of USD 5,076. The USD 4,767 discount or USD 5,076 premium must be allocated or
charged to the six periods that benefit from the use of borrowed money. Two methods are available for amortizing a
discount or premium on bonds—the straight-line method and the effective interest rate method.

The straight-line method records interest expense at a constant amount; the effective interest rate method
records interest expense at a constant rate. *APB Opinion No. 21* states that the straight-line method may be used
only when it does not differ materially from the effective interest rate method. In many cases, the differences are
not material.

**An accounting perspective:**

**Business insight**

US government bonds have traditionally offered a fixed rate of interest. In early 1997, the US
Treasury began offering inflation-indexed bonds. The amount of interest on these bonds is tied to
the officially reported rate of inflation. The bonds pay interest every six months, and the interest is
based on the inflation-adjusted value of the principal. These bonds are designed to protect
purchasers against purchasing power loss due to inflation. At that time, there was some concern by
investors that the government had been considering calculating the official rate of inflation
differently than in the past in such a way that it would lower the annual increase as compared to
the then present method of calculation. This change in calculation, if adopted, would lower the
amount of interest earned on these bonds. However, there were some assurances that for this
purpose the official rate of inflation would be calculated the "old way".

**The straight-line method** The *straight-line method of amortization* allocates an equal amount of
discount or premium to each month the bonds are outstanding. The issuer calculates the amount by dividing the
discount or premium by the total number of months from the date of issuance to the maturity date. For example, if
it sells USD 100,000 face value bonds for USD 95,233, Carr would charge the USD 4,767 discount to interest
expense at a rate of USD 132.42 per month (equal to USD 4,767/36). Total discount amortization for six months
would be USD 794.52, computed as follows: USD 132.42 x 6. Interest expense for each six-month period then
would be USD 6,794.52, calculated as follows: USD 6,000 + (USD 132.42 x 6). The entry to record the expense on
2010 December 31, would be:

| 2010 Dec. 31 | Bond interest expense (-SE) | 6,794.52 |
| Cash (-A) | 6,000.00 |
| Discount on bonds payable ($132.42 x 6) (+L) | 794.52 |

To record interest payment and discount amortization.

By the maturity date, all of the discount would have been amortized.

To illustrate the straight-line method applied to a premium, recall that earlier Carr sold its USD 100,000 face
value bonds for USD 105,076. Carr would amortize the USD 5,076 premium on these bonds at a rate of USD 141 per
month, equal to USD 5,076/36. The entry for the first period's semiannual interest expense on bonds sold at a
premium is:
15. Long-term financing: Bonds

2010
Dec. 31  
Bond interest expense (-SE) 5,154  
Premium on bonds payable ($141 x 6) (-L) 846  
Cash (-A) 6,000  
To record interest payable and premium amortization.

By the maturity date, all of the premium would have been amortized.

**The effective interest rate method** APB Opinion No. 21 recommends an amortization procedure called the **effective interest rate method**, or simply the **interest method**. Under the interest method, interest expense for any interest period is equal to the effective (market) rate of interest on the date of issuance times the carrying value of the bonds at the beginning of that interest period. Using the Carr example of 12 per cent bonds with a face value of USD 100,000 sold to yield 14 per cent, the carrying value at the beginning of the first interest period is the selling price of USD 95,233. Carr would record the interest expense for the first semiannual period as follows:

2010
Dec. 31  
Bond interest expense ($95,233 x 0.14 x ½) (-SE) 6,666  
Cash ($100,000 x 0.12 x ½) (-A) 6,000  
Discount on bonds payable (+L) 666  
To record discount amortization and interest payment.

Note that interest expense is the carrying value times the effective interest rate. The cash payment is the face value times the contract rate. The discount amortized for the period is the difference between the two amounts.

After the preceding entry, the carrying value of the bonds is USD 95,899, or USD 95,233 + USD 666. Carr reduced the balance in the Discount on Bonds Payable account by USD 666 to USD 4,101, or USD 4,767 - USD 666. Assuming the accounting year ends on December 31, the entry to record the payment of interest for the second semiannual period on 2011 June 30 is:

2011
June 30  
Bond interest expense ($95,899 x 0.14 x ½) (-SE) 6,713  
Cash ($100,000 x 0.12 x ½) (-A) 6,000  
Discount on bonds payable (+L) 713  
To record discount amortization and interest payment.

Carr can also apply the effective interest rate method to premium amortization. If the Carr bonds had been issued at USD 105,076 to yield 10 per cent, the premium would be USD 5,076. The firm calculates interest expense in the same manner as for bonds sold at a discount. However, the entry would differ somewhat, showing a debit to the premium account. The entry for the first interest period is:

2010
Dec. 31  
Bond Interest Expense ($105,076 x 0.10 x ½) (-SE) 5,254  
Premium on bonds payable (-L) 746  
Cash ($100,000 x 0.12 x ½) (-A) 6,000  
To record interest payment and premium amortization.

After the first entry, the carrying value of the bonds is USD 104,330, or USD 105,076 - USD 746. The premium account now carries a balance of USD 4,330, or USD 5,076 - USD 746. The entry for the second interest period is:

2011
June 30  
Bond interest expense ($104,330 x 0.10 x ½) (-SE) 5,216*  
Premium on bonds payable (-L) 784  
Cash ($100,000 x 0.12 x ½) (-A) 6,000  
To record interest payment and premium amortization.

*Rounded down.
Discount and premium amortization schedules A discount amortization schedule (Exhibit 120) and a premium amortization schedule (Exhibit 121) aid in preparing entries for interest expense. Usually, companies prepare such schedules when they first issue bonds, often using computer programs designed for this purpose. The companies then refer to the schedules whenever they make journal entries to record interest. Note that in each period the amount of interest expense changes; interest expense gets larger when a discount is involved and smaller when a premium is involved. This fluctuation occurs because the carrying value to which a constant interest rate is applied changes each interest payment date. With a discount, carrying value increases; with a premium, it decreases. However, the actual cash paid as interest is always a constant amount determined by multiplying the bond’s face value by the contract rate.

Recall that the issue price was USD 95,233 for the discount situation and USD 105,076 for the premium situation. The total interest expense of USD 40,767 for the discount situation in Exhibit 120 is equal to USD 36,000 (which is six USD 6,000 payments) plus the USD 4,767 discount. This amount agrees with the earlier computation of total interest expense. In Exhibit 121, total interest expense in the premium situation is USD 30,924, or USD 36,000 (which is six USD 6,000 payments) less the USD 5,076 premium. In both illustrations, at the maturity date the carrying value of the bonds is equal to the face value because the discount or premium has been fully amortized.

Adjusting entry for partial period Exhibit 120 and Exhibit 121 also would be helpful if Carr must accrue interest for a partial period. Instead of a calendar-year accounting period, assume the fiscal year of the bond issuer ends on August 31. Using the information provided in the premium amortization schedule (Exhibit 121), the adjusting entry needed on 2010 August 31 is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug. 31</td>
<td>Bond interest expense ($5,254 x (2/6))</td>
<td>1,751</td>
</tr>
<tr>
<td></td>
<td>Premium on bonds payable ($746 x (2/6))</td>
<td>249</td>
</tr>
<tr>
<td></td>
<td>Bond interest payable ($6,000 x (2/6))</td>
<td>2,000</td>
</tr>
<tr>
<td></td>
<td>To record two months’ accrued interest.</td>
<td></td>
</tr>
</tbody>
</table>
15. Long-term financing: Bonds

Exhibit 120: Discount amortization schedule for bonds payable

This entry records interest for two months, July and August, of the six-month interest period ending on 2010 December 31. The first line of Exhibit 121 shows the interest expense and premium amortization for the six months. Thus, the previous entry records two-sixths (or one-third) of the amounts for this six-month period. Carr would record the remaining four months’ interest when making the first payment on 2010 December 31. That entry reads:

| 2010 Dec. 31 | Bond interest payable (-L) 2,000 | Bond interest expense ($5,254 x (4/6)) (-SE) 3,503 | Premium on bonds payable ($746 x 4/6) (-L) 497 | Cash (-A) 6,000 | To record four months’ interest expense and semiannual interest payment. |

During the remaining life of the bonds, Carr would make similar entries for August 31 and December 31. The amounts would differ, however, because Carr uses the interest method of accounting for bond interest. The entry for each June 30 would be as indicated in Exhibit 121.

**Redeeming bonds payable**

Bonds may be (1) paid at maturity, (2) called, or (3) purchased in the market and retired. Bonds may also be retired by being converted into stock. Each action is either a redemption of bonds or the extinguishment of debt. A company that pays its bonds at maturity would have already amortized any related discount or premium and paid the last interest payment. The only entry required at maturity would debit Bonds Payable and credit Cash for the face amount of the bonds as follows:

| 2013 June 30 | Bond payable (-L) 100,000 | Cash (-A) 100,000 | To pay bonds on maturity date. |

Exhibit 121: Premium amortization schedule for bonds payable

*Rounded down.*
An issuer may redeem some or all of its outstanding bonds before maturity by calling them. The issuer may also purchase bonds in the market and retire them. In either case, the accounting is the same. Assume that on 2012 January 1, Carr calls bonds totaling USD 10,000 of the USD 100,000 face value bonds in Exhibit 121 at 103, or USD 10,300. Even though accrued interest would be added to the price, assume that the interest due on this date has been paid. A look at the last column on the line dated 2011/12/31 in Exhibit 121 reveals that the carrying value of the bonds is USD 102,723, which consists of Bonds Payable of USD 100,000 and Premium on Bonds Payable of USD 2,723. Since 10 per cent of the bond issue is being redeemed, Carr must remove 10 per cent from each of these two accounts. The firm incurs a loss for the excess of the price paid for the bonds, USD 10,300, over their carrying value, USD 10,272. The required entry is:

\[
\begin{align*}
2012 \\
Jan. 1 & \text{Bond payable (-L)} & 10,000 \\
& \text{Premium on bonds payable ($2,723/10) (-L)} & 272 \\
& \text{Loss on bond redemption 99$10,272 - $10,300) (-SE)} & 28 \\
& \text{Cash (-A)} & 10,300 \\
\end{align*}
\]

To record bonds redeemed.

According to FASB Statement No. 4, gains and losses from voluntary early retirement of bonds are extraordinary items, if material. We report such gains and losses in the income statement, net of their tax effects, as described in Chapter 13. The FASB is currently reconsidering the reporting of these gains and losses as extraordinary items.

To avoid the burden of redeeming an entire bond issue at one time, companies sometimes issue serial bonds that mature over several dates. Assume that on 2002 June 30, Jasper Company issued USD 100,000 face value, 12 per cent serial bonds at 100. Interest is payable each year on June 30 and December 31. A total of USD 20,000 of the bonds mature each year starting on 2010 June 30. Jasper has a calendar-year accounting period. Entries required for 2010 for interest expense and maturing debt are:

\[
\begin{align*}
2010 \\
June 30 & \text{Bond interest expense ($100,000 x 0.12 x ½) (-SE)} & 6,000 \\
& \text{Cash (-A)} & 6,000 \\
\end{align*}
\]

To record interest payment.

\[
\begin{align*}
30 & \text{Serial bonds payable (-L)} & 20,000 \\
& \text{Cash (-A)} & 20,000 \\
\end{align*}
\]

To record retirement of serial debt.

\[
\begin{align*}
Dec. 31 & \text{Bond interest expense ($80,000 x 0.12 x ½) (-SE)} & 4,800 \\
& \text{Cash (-A)} & 4,800 \\
\end{align*}
\]

To record payment of semiannual interest expense.

Note that Jasper calculates the interest expense for the last six months of 2010 only on the remaining outstanding debt (USD 100,000 original issue less the USD 20,000 that matured on 2010 June 30). Each year after the bonds maturing that year are retired, interest expense decreases proportionately. Jasper reports the USD 20,000 amount maturing the next year as a current liability on each year-end balance sheet. The remaining debt is a long-term liability.

Naturally, bond investors are concerned about the safety of their investments. They fear the company may default on paying the entire principal at the maturity date. This concern has led to provisions in some bond indentures that require companies to make periodic payments to a bond redemption fund, often called a sinking fund. The fund trustee uses these payments to redeem a stated amount of bonds annually and pay the...
15. Long-term financing: Bonds

accrued bond interest. The trustee determines which bonds to call and uses the cash deposited in the fund only to redeem these bonds and pay their accrued interest.

To illustrate, assume Hand Company has 12 per cent coupon bonds outstanding that pay interest on March 31 and September 30 and were issued at face value. The bond indenture requires that Hand pay a trustee USD 53,000 each September 30. The entry for the payment to the trustee is:

Sept. 30 Sinking fund (+A) 53,000
Cash (-A) 53,000
To record payment to trustee of required deposit.

The trustee calls USD 50,000 of bonds, pays for the bonds and accrued interest, and notifies Hand. The trustee also bills Hand for its fee and expenses incurred of USD 325. Assuming no interest has been recorded on these bonds for the period ended September 30, the entries are:

Sept. 30 Bonds Payable (-L) 50,000
Bond interest expense (-SE) 3,000
Sinking fund (-A) 53,000
To record bond redemption and interest paid by trustee.

30 Sinking fund expense (-SE) 325
Cash (-A) 325
To record trustee fee and expenses.

If a balance exists in the Sinking Fund account at year-end, Hand includes it in a category labeled Investments or Other Assets on the balance sheet. Hand would describe the USD 50,000 of bonds that must be retired during the coming year as "Current maturity of long-term debt" and report it as a current liability on the balance sheet.

The existence of a sinking fund does not necessarily mean that the company has created a retained earnings appropriation entitled "Appropriation for Bonded Indebtedness". A sinking fund is usually contractual (required by the bond indenture), and an appropriation of retained earnings is simply an announcement by the board of directors that dividend payments will be limited over the term of the bonds. The former requires cash to be paid into a trustee, and the latter restricts retained earnings available for dividends to stockholders. Also, even if the indenture does not require a sinking fund, the corporation may decide to (1) pay into a sinking fund and not appropriate retained earnings, (2) appropriate retained earnings and not pay into a sinking fund, (3) do neither, or (4) do both.

A company may add to the attractiveness of its bonds by giving the bondholders the option to convert the bonds to shares of the issuer's common stock. In accounting for the conversions of convertible bonds, a company treats the carrying value of bonds surrendered as the capital contributed for shares issued.

Suppose a company has USD 10,000 face value of bonds outstanding. Each USD 1,000 bond is convertible into 50 shares of the issuer's USD 10 par value common stock. On May 1, when the carrying value of the bonds was USD 9,800, investors presented all of the bonds for conversion. The entry required is:

May 1 Bond payable (-L) 10,000
Discount bonds payable (+L) 200
Common stock ($10,000/$1,000 = 10 bonds; 10 bonds x 50 share x $10 par) (+SE) 5,000
Paid-in capital in excess of par value – common (+SE) 4,800
To record bonds converted to common stock.

The entry eliminates the USD 9,800 book value of the bonds from the accounts by debiting Bonds Payable for USD 10,000 and crediting Discount on Bonds Payable for USD 200. It credits Common Stock for the par value of
the 500 shares issued (500 shares X USD 10 par). The excess amount (USD 4,800) is credited to Paid-In Capital in Excess of Par Value—Common.

An accounting perspective:

Business insight

The Securities and Exchange Commission took action to protect the public against abusive telemarketing calls from sellers of municipal bonds. The residence of any person can only be called between 8 am and 9 pm, without their prior consent. Callers must clearly disclose the purpose of the call. Also, a centralized "Do-not-call" list of people who do not wish to receive solicitations must be maintained and honored.


The two leading bond rating services are Moody's Investors Service and Standard & Poor's Corporation. The bonds are rated as to their riskiness. The ratings used by these services are:

<table>
<thead>
<tr>
<th>Moody's</th>
<th>Standard &amp; Poor's</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highest quality to upper medium</td>
<td>Aaa</td>
</tr>
<tr>
<td>Aa</td>
<td>A</td>
</tr>
<tr>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>Medium to speculative</td>
<td>Baa</td>
</tr>
<tr>
<td>Ba</td>
<td>BB</td>
</tr>
<tr>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>Poor to lowest quality</td>
<td>Caa</td>
</tr>
<tr>
<td>Ca</td>
<td>CC</td>
</tr>
<tr>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>In default, value is questionable</td>
<td>DDD</td>
</tr>
<tr>
<td></td>
<td>D</td>
</tr>
</tbody>
</table>

Normally, Moody's rates junk bonds at Ba or below and Standard & Poor's at BB or below. As a company's prospects change over time, the ratings of its outstanding bonds change because of the higher or lower probability that the company can pay the interest and principal on the bonds when due. A severe recession may cause many companies' bond ratings to decline.

Bond prices appear regularly in certain newspapers. For instance, The Wall Street Journal quoted IBM's bonds as follows:

<table>
<thead>
<tr>
<th>Issue</th>
<th>Coupon</th>
<th>Maturity</th>
<th>Yield</th>
<th>Price</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM</td>
<td>7°</td>
<td>2013</td>
<td>6.6</td>
<td>113</td>
<td>-2</td>
</tr>
</tbody>
</table>

The bonds carry a coupon rate of 7° per cent. The bonds mature in 2013. The current price is USD 113 per hundred, or USD 1,130.00 for a USD 1,000 bond. The price the preceding day was USD 115, since the change was -2. The current price yields a return to investors of 6.6 per cent. As the market rate of interest changes from day to day, the market price of the bonds varies inversely. Thus, if the market rate of interest increases, the market price of bonds decreases, and vice versa.
An accounting perspective:

Business insight

Companies sometimes invest in the bonds of other companies. According to FASB Statement No. 115 (covered in Chapter 14), investments in these bonds fall into three categories—trading securities, available-for-sale securities, or held-to-maturity securities. The bonds would be classified as trading securities if they were acquired principally for the purpose of selling them in the near future. If the bonds were to be held for a longer period of time, but not until maturity, they would be classified as available-for-sale securities. Bonds that will be held to maturity are classified as held-to-maturity securities. All trading securities are current assets. Available-for-sale securities are either current assets or long-term assets, depending on how long management intends to hold them. Discounts and premiums on bonds classified as trading and available-for-sale securities are not amortized because management does not know how long they will be held. Held-to-maturity securities are long-term assets. Discounts and premiums on bonds classified as held-to-maturity securities are amortized by the holder of the bonds in the same manner as for the issuer of the bonds. Further discussion of investments in bonds is reserved for an intermediate accounting course.

Analyzing and using the financial results—Times interest earned ratio

The **times interest earned ratio** (or interest coverage ratio) indicates the ability of a company to meet required interest payments when due. We calculate the ratio as follows:

\[
\text{Time interest earned ratio} = \frac{\text{Income before interest also taxes (IBIT)}}{\text{Interest expense}}
\]

Income before interest and taxes (IBIT), also called "earnings before interest and taxes (EBIT)", is the numerator because there would be no income taxes if interest expense is equal to or greater than IBIT. To find IBIT when the income statement is not complex, take net income and add back interest expense and taxes. However, in complex situations, when there are discontinued operations, changes in accounting principle, extraordinary items, interest revenue, and/or other similar items, analysts often use "operating income" to represent IBIT. The higher the ratio, the more comfortable creditors feel about receiving interest payments in the future.

An ethical perspective:

Rawlings furniture company

The Rawlings brothers inherited 300,000 shares (30 per cent) of the common stock of the Rawlings Furniture Company from their father, who had founded the company 55 years earlier. One brother served as president of the company, and the other two brothers served as vice presidents. The company, which produced a line of fine furniture sold nationwide, earned an average of USD 4 million per year. Located in Jamesville, New York, USA, the company had provided steady
employment for approximately 10 per cent of the city’s population. The city had benefited from the
revenues the company attracted to the area and from the generous gifts provided by the father.

The remainder of the common stock was widely held and was traded in the over-the-counter
market. No other stockholder held more than 4 per cent of the stock. The stock had recently traded
at USD 30 per share. The company has USD 10 million of 10 per cent bonds outstanding, which
mature in 15 years.

The brothers enjoyed the money they received from the company, but did not enjoy the work. They
also were frustrated by the fact that they did not own a controlling interest (more than 50 per cent)
of the company. If they had a controlling interest, they could make important decisions without
obtaining the agreement of the other stockholders.

With the assistance of a New York City brokerage house, the brothers decided to pursue a plan that
could increase their wealth. The company would offer to buy back shares of common stock at USD
40 per share. These shares would then be canceled, and the Rawlings brothers would have a
controlling interest. The stock buy-back would be financed by issuing 10-year, 14 per cent, high-
interest junk bonds. The brokerage house had located some financial institutions willing to buy the
bonds. The interest payments on the junk bonds would be USD 3 million per year. The brothers
thought the company could make these payments unless the country entered a recession. If need
be, wage increases could be severely restricted or eliminated and the company’s pension plan could
be terminated. If the junk bonds could be paid at maturity, the brothers would own a controlling
interest in what could be an extremely valuable company. If the interest payments could not be met
or if the junk bonds were defaulted at maturity, the company could eventually be forced to
liquidate. The risks are high, but so are the potential rewards. If another buyer entered the picture
at this point and bid an even higher amount for the stock, the brothers could sell their shares and
exit the company. Two of the brothers hoped that another buyer might bid as much as USD 50 per
share so they could sell their shares and pursue other interests. The changes a new buyer might
make are unpredictable at this point.

The times interest earned ratios in a recent year for several companies (described in footnotes to the table) were
as follows:

<table>
<thead>
<tr>
<th>Company</th>
<th>Earnings before Interest and Taxes (millions)</th>
<th>Interest Expense (Millions)</th>
<th>Times Interest Earned Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford Mother Companya</td>
<td>$19,136</td>
<td>$10,902</td>
<td>1.76</td>
</tr>
<tr>
<td>Proctor &amp; Gamble Companyb</td>
<td>6,258</td>
<td>722</td>
<td>8.67</td>
</tr>
<tr>
<td>AMR Corporationc</td>
<td>1,754</td>
<td>467</td>
<td>3.76</td>
</tr>
<tr>
<td>Dell Computer Corporationd</td>
<td>3,241</td>
<td>47</td>
<td>68.96</td>
</tr>
<tr>
<td>Hewlett-Packard Companye</td>
<td>4,882</td>
<td>257</td>
<td>19.00</td>
</tr>
</tbody>
</table>

a Ford Motor Company is the world’s largest producer of trucks and the second largest producer of cars and trucks combined.
b Proctor and Gamble markets more than 300 brands to nearly five billion customers in over 140 countries.
c AMR’s principal subsidiary is America Airlines.
d Dell is the world’s largest direct computer systems company.
e Hewlett-Packard Company designs, manufactures, and services products and systems for measurement, computation, and communications.
15. Long-term financing: Bonds

You can see from these data that a great deal of variability exists in the times interest earned ratios for real companies. To judge the ability of companies to pay bond interest when due, bondholders would carefully examine other financial data as well.

Some companies that issued high-interest junk bonds in the 1980s defaulted on their interest payments and had to declare Chapter 11 bankruptcy or renegotiate payment terms with bondholders in the 1990s. Other companies with high-interest bonds issued new low-interest bonds and used the proceeds to retire the high-interest bonds.

Chapter 16 discusses the fourth major financial statement—the statement of cash flows, which we mentioned in Chapter 1. This statement shows the cash inflows and outflows from operating, investing, and financing activities.

Understanding the learning objectives

• A bond is a liability (with a maturity date) that bears interest that is deductible in computing both net income and taxable income.

• A stock is a unit of ownership on which a dividend is paid only if declared, and dividends are not deductible in determining net income or taxable income.

• Bonds may be secured or unsecured, registered or unregistered, callable, and/or convertible.

• Advantages include stockholders retaining control of the company, tax deductibility of interest, and possible creation of favorable financial leverage.

• Disadvantages include having to make a fixed interest payment each period, reduction in a company’s ability to withstand a major loss, possible limitations on dividends and future borrowings, and possible reduction in earnings per share caused by unfavorable financial leverage.

• If bonds are issued at face value on an interest date, no accrued interest is recorded.

• If bonds are issued between interest dates, accrued interest must be recorded.

• If the market rate is lower than the contract rate, bonds sell for more than their face value, and a premium is recorded.

• If the market rate is higher than the contract rate, bonds sell for less than their face value, and a discount is recorded.

• The present value of the principal plus the present value of the interest payments is equal to the price of the bond.

• The contract rate of interest is used to determine the amount of future cash interest payments.

• The effective rate of interest is used to discount the future payment of principal and of interest back to the present value.

• When bonds are issued, Cash is debited, and Bonds Payable is credited. For bonds issued at a discount, Discount on Bonds Payable is also debited. For bonds issued at a premium, Premium on Bonds Payable is also credited. For bonds issued between interest dates, Bond Interest Payable is also credited.

• Any premium or discount must be amortized over the period the bonds are outstanding.
• Under the effective interest rate method, interest expense for any period is equal to the effective (market) rate of interest at date of issuance times the carrying value of the bond at the beginning of that interest period.
• Under the straight-line method of amortization, an equal amount of discount or premium is allocated to each month the bonds are outstanding.
• When bonds are redeemed before they mature, a loss or gain (an extraordinary item, if material) on bond redemption may occur.
• A bond sinking fund might be required in the bond indenture.
• Bonds may be convertible into shares of stock. The carrying value of the bonds is the capital contributed for shares of stock issued.
• Bonds are rated as to their riskiness.
• The two leading bond rating services are Moody’s Investors Services and Standard & Poor’s Corporation.
• Each of these services has its own rating scale. For instance, the highest rating is Aaa (Moody’s) and AAA (Standard & Poor’s).
• The times interest earned ratio indicates a company’s ability to meet interest payments when due.
• The ratio is equal to income before interest and taxes (IBIT) divided by interest expense.
• The future value of an investment is the amount to which a sum of money invested today will grow in a stated time period at a specified interest rate.
• Present value is the current worth of a future cash receipt and is the reciprocal of future value. To discount future receipts is to bring them back to their present values.

Appendix: Future value and present value

Managers apply the concepts of interest, future value, and present value in making business decisions. Therefore, accountants need to understand these concepts to properly record certain business transactions.

The time value of money

The concept of the time value of money stems from the logical reference for a dollar today rather than a dollar at any future date. Most individuals prefer having a dollar today rather than at some future date because (1) the risk exists that the future dollar will never be received; and (2) if the dollar is on hand now, it can be invested, resulting in an increase in total dollars possessed at that future date.

Most business decisions involve a comparison of cash flows in and out of the company. To be useful in decision making, such comparisons must be in dollars of the same point in time. That is, the dollars held now must be accumulated or rolled forward, or future dollars must be discounted or brought back to the present dollar value, before comparisons are valid. Such comparisons involve future value and present value concepts.

Future value

The future value or worth of any investment is the amount to which a sum of money invested today grows during a stated period of time at a specified interest rate. The interest involved may be simple interest or compound interest. Simple interest is interest on principal only. For example, USD 1,000 invested today for two years at 12
15. Long-term financing: Bonds

per cent simple interest grows to USD 1,240 since interest is USD 120 per year. The principal of USD 1,000, plus 2
X USD 120, is equal to USD 1,240. **Compound interest** is interest on principal and on interest of prior periods.
For example, USD 1,000 invested for two years at 12 per cent compounded annually grows to USD 1,254.40 as
follows:

<table>
<thead>
<tr>
<th>Principal or present value</th>
<th>$1,000.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest, year 1 = $1,000 x 0.12 =</td>
<td>120.00</td>
</tr>
<tr>
<td>Value at end of year 1</td>
<td>$1,120.00</td>
</tr>
<tr>
<td>Interest, year 2 = $1,120 x 0.12 =</td>
<td>134.40</td>
</tr>
<tr>
<td>Value at end of year 2 (future value)</td>
<td>$1,254.40</td>
</tr>
</tbody>
</table>

In Exhibit 122, we graphically portray these computations of future worth and show how USD 1,000 grows to
USD 1,254.40 with a 12 per cent interest rate compounded annually. The effect of compounding is USD 14.40—the
interest in the second year that was based on the interest computed for the first year, or USD 120 X 0.12 = USD
14.40.

Interest tables ease the task of computing the future worth to which any invested amount will grow at a given
rate for a stated period. An example is Table A.1 in the Appendix at the end of this text. To use the Appendix tables,
first determine the number of compounding periods involved. A compounding period may be any length of time,
such as a day, a month, a quarter, a half-year, or a year, but normally not more than a year. The number of
compounding periods is equal to the number of years in the life of the investment times the number of
compoundings per year. Five years compounded annually is five periods, five years compounded quarterly is 20
periods, and so on.

Second, determine the interest rate per compounding period. Interest rates are usually quoted in annual terms;
in fact, federal law requires statement of the interest rate in annual terms in some situations. Divide the annual rate
by the number of compounding periods per year to get the proper rate per period. Only with an annual
compounding period will the annual rate be the rate per period. All other cases involve a lower rate. For example, if
the annual rate is 12 per cent and interest is compounded monthly, the rate per period (one month) will be 1 per
cent.

To use the tables, find the number of periods involved in the Period column. Move across the table to the right,
stopping in the column headed by the Interest Rate per Period, which yields a number called a factor. The factor
shows the amount to which an investment of USD 1 will grow for the periods and the rate involved. To compute the
future worth of the investment, multiply the number of dollars in the given situation by this factor. For example,
suppose your parents tell you that they will invest USD 8,000 at 12 per cent for four years and give you the amount
to which this investment grows if you graduate from college in four years. How much will you receive at the end of
four years if the interest rate is 12 per cent compounded annually? How much will you receive if the interest rate is
12 per cent compounded quarterly?

To calculate these amounts, look at the end-of-text Appendix, Table A.1. In the intersection of the 4 period row
and the 12 per cent column, you find the factor 1.57352. Multiplying this factor by USD 8,000 yields USD 12,588.16,
the answer to the first question. To answer the second question, look at the intersection of the 16 period row and the
3 per cent column. The factor is 1.60471, and the value of your investment is USD 12,837.68. The more frequent
compounding would add USD 12,837.68 - USD 12,588.16 = USD 249.52 to the value of your investment. The
reason for this difference in amounts is that 12 per cent compounded quarterly is a higher rate than 12 per cent compounded annually.

An **annuity** is a series of equal cash flows (often called rents) spaced equally in time. The semiannual interest payments received on a bond investment are a common example of an annuity. Assume that USD 100 will be received at the end of each of the next three semiannual periods. The interest rate is 6 per cent per semiannual period. Using Table A.1 in the Appendix, we find the future value of each of the USD 100 receipts as follows:

### Exhibit 122: Compound interest and future value

<table>
<thead>
<tr>
<th>Period</th>
<th>Future Value Calculation</th>
<th>Future Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>First period</td>
<td>$1.00 	imes 1.06 = 1.06</td>
<td>$106.00</td>
</tr>
<tr>
<td>Second period</td>
<td>$1.00 	imes 1.06 = 1.06</td>
<td>$106.00</td>
</tr>
<tr>
<td>Third period</td>
<td>$1.00 	imes 1.06 = 1.06</td>
<td>$106.00</td>
</tr>
<tr>
<td><strong>Total Future Value</strong></td>
<td></td>
<td><strong>$318.36</strong></td>
</tr>
</tbody>
</table>

Such a procedure would become quite tedious if the annuity consisted of many receipts. Fortunately, tables are available to calculate the total future value directly. See the Appendix, Table A.2. For the annuity just described, you can identify one single factor by looking at the 3 period row and 6 per cent column. The factor is 3.18360 (the sum of the three factors shown above), and when multiplied by USD 100, yields USD 318.36, which is the same answer.

In Exhibit 123, we graphically present the future value of an annuity.

**Present value**

**Present value** is the current worth of a future cash receipt and is the reciprocal of future value. In future value, we calculate the future value of a sum of money possessed now. In present value, we calculate the current worth of rights to future cash receipts possessed now. We discount future receipts by bringing them back to their present values.

Assume that you have the right to receive USD 1,000 in one year. If the appropriate interest rate is 12 per cent compounded annually, what is the present value of this USD 1,000 future cash receipt? You know that the present value is less than USD 1,000 because USD 1,000 due in one year is not worth USD 1,000 today. You also know that the USD 1,000 due in one year is equal to some amount, P, plus interest on P at 12 per cent for one year. Thus, \( P + 0.12P = USD \ 1,000 \), or \( 1.12P = USD \ 1,000 \). Dividing USD 1,000 by 1.12, you get USD 892.86; this amount is the present value of your future USD 1,000. If the USD 1,000 was due in two years, you would find its present value by dividing USD 892.86 by 1.12, which equals USD 797.20. Portrayed graphically, present value looks similar to future value, except for the direction of the arrows (Exhibit 124).
15. Long-term financing: Bonds

Table A.3 (end-of-text Appendix) contains present value factors for combinations of a number of periods and interest rates. We use Table A.3 in the same manner as Table A.1. For example, the present value of USD 1,000 due in four years at 16 per cent compounded annually is USD 552.29, computed as USD 1,000 X 0.55229. The 0.55229 is the present value factor found in the intersection of the 4 period row and the 16 per cent column.

Exhibit 123: Future value of an annuity

Exhibit 124: Compound interest and present value

As another example, suppose that you wish to have USD 4,000 in three years to pay for a vacation in Europe. If your investment increases at a 20 per cent rate compounded quarterly, how much should you invest now? To find the amount, you would use the present value factor found in Table A.3, 12 period row, 5 per cent column. This factor is 0.55684, which means that an investment of about 55 cents today would grow to USD 1 in 12 periods at 5 per cent per period. To have USD 4,000 at the end of three years, you must invest 4,000 times this factor (0.55684), or USD 2,227.36.

The semiannual interest payments on a bond are a common example of an annuity. As an example of calculating the present value of an annuity, assume that USD 100 is received at the end of each of the next three semiannual periods. The interest rate is 6 per cent per semiannual period. By using Table A.3 (Appendix), you can find the present value of each of the three USD 100 payments as follows:

Present value of $100 due in:
1 period: 0.9434 x $100 = 94.34
2 period: 0.8900 x 100 = 89.00
3 period: 0.8396 x 100 = 83.96
Total present value $267.30
Exhibit 125: Present value of an annuity

Such a procedure could become quite tedious if the annuity consisted of a large number of payments. Fortunately, tables are also available showing the present values of an annuity of USD 1 per period for varying interest rates and periods. See the end-of-text Appendix, Table A.4. For the annuity just described, you can obtain a single factor from the table to represent the present value of an annuity of USD 1 per period for three (semiannual) periods at 6 per cent per (semiannual) period. This factor is 2.67301; it is equal to the sum of the present value factors for USD 1 due in one period, USD 1 in two periods, and USD 1 in three periods found in the Appendix, Table A.3. When this factor is multiplied by USD 100, the number of dollars in each payment, it yields the present value of the annuity, USD 267.30. In Exhibit 125, we graphically present the present value of this annuity and show how to find the present value of the three USD 100 cash flows by multiplying the USD 100 by a present value of an annuity factor, 2.67301.

Suppose you won a lottery that awarded you a choice of receiving USD 10,000 at the end of each of the next five years or USD 35,000 cash today. You believe you can earn interest on invested cash at 15 per cent per year. Which option should you choose? To answer the question, compute the present value of an annuity of USD 10,000 per period for five years at 15 per cent. The present value is USD 33,521.60, or USD 10,000 X 3.35216. You should accept the immediate payment of USD 35,000 since it has the larger present value.

Demonstration problem

Jackson Company issued USD 100,000 face value of 15 per cent, 20-year junk bonds on 2010 April 30. The bonds are dated 2010 April 30, call for semiannual interest payments on April 30 and October 31, and are issued to yield 16 per cent (8 per cent per period).

a. Compute the amount received for the bonds.

b. Prepare an amortization schedule. Enter data in the schedule for only the first two interest periods. Use the effective interest rate method.

c. Prepare journal entries to record issuance of the bonds, the first six months' interest expense on the bonds, the adjustment needed on 2010 December 31 (assuming Jackson's accounting year ends on that date), and the second six months' interest expense on 2011 April 30.

Solution to demonstration problem

a.
15. Long-term financing: Bonds

Price received:
Present value of principal: $100,000 x 0.04603
(see Appendix, Table A.3, 40 period row, 8% column) $ 4,603
Present value of interest: $7,500 x 11.92461
(see Appendix, Table A.4, 40 period row, 8% column) 89,435
Total $94,038

b.

<table>
<thead>
<tr>
<th>(A) Interest Payment Date</th>
<th>(B) Bond Interest Expense Debit (E X 0.16 x ½)</th>
<th>(C) Cash Credit ($100,000 x 0.15 x ½)</th>
<th>(D) Discount on Bonds Payable Credit (B – C)</th>
<th>(E) Carrying Value of Bonds Payable (previous balance in E + D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issued price</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010/10/31</td>
<td>$7,523</td>
<td>$7,500</td>
<td>$23</td>
<td>$94,038</td>
</tr>
<tr>
<td>2011/4/30</td>
<td>7,525</td>
<td>7,500</td>
<td>25</td>
<td>94,086</td>
</tr>
</tbody>
</table>

c.

2010
Apr. 30 Bond interest expense 7,523
Discount on bonds payable 23
Cash 7,500
Issued $100,000 face value of 20-year, 15% bonds to yield 16%.

Oct. 31 Bond interest expense 7,523
Discount on bonds payable 23
Cash 7,500
Paid semiannual bond interest expense.

Dec. 31 Bond interest expense ($7,525 x (1/3)) 2,508
Discount on bonds payable 8
Bond interest payable ($7,500 x (1/3)) 2,500
To record accrual of two months’ interest expense.

2011
Apr. 30 Bond interest payable 2,500
Bond interest expense ($7,525 x (2/3)) 5,017
Discount on bonds payable 17
Cash 7,500
Paid semiannual bond interest expense.

Key terms

Annuity A series of equal cash flows spaced in time.

Bearer bond See unregistered bond.

Bond A long-term debt, or liability, owed by its issuer. A bond certificate, a negotiable instrument, is the formal, physical evidence of the debt owed.

Bond indenture The contract or loan agreement under which bonds are issued.

Bond redemption (or sinking) fund A fund used to bring about the gradual redemption of a bond issue.

Callable bond A bond that gives the issuer the right to call (buy back) the bond before its maturity date.

Call premium The price paid in excess of face value that the issuer of bonds must pay to redeem (call) bonds before their maturity date.

Carrying value (of bonds) The face value of bonds minus any unamortized discount or plus any unamortized premium. Sometimes referred to as net liability on the bonds.

Compound interest Interest calculated on the principal and on interest of prior periods.

Contract rate of interest The interest rate printed on the bond certificates and specified on the bond indenture; also called the stated, coupon, or nominal rate.

Convertible bond A bond that may be exchanged for shares of stock of the issuing corporation at the bondholders’ option.

Coupon bond A bond not registered as to interest; it carries detachable coupons that are to be clipped and presented for payment of interest due.

Debenture bond An unsecured bond backed only by the general creditworthiness of its issuer.
Discount (on bonds)  Amount a bond sells for below its face value.

Effective interest rate method (interest method)  A procedure for calculating periodic interest expense (or revenue) in which the first period’s interest is computed by multiplying the carrying value of bonds payable (bond investments) by the market rate of interest at the issue date. The difference between computed interest expense (revenue) and the interest paid (received), based on the contract rate times face value, is the discount or premium amortized for the period. Computations for subsequent periods are based on the carrying value at the beginning of the period.

Face value  Principal amount of a bond.

Favorable financial leverage  An increase in EPS and the rate of return on stockholders’ equity resulting from earning a higher rate of return on borrowed funds than the fixed cost of such funds. Unfavorable financial leverage results when the cost of borrowed funds exceeds the income they generate, resulting in decreased income to stockholders.

Future value or worth  The amount to which a sum of money invested today will grow during a stated period of time at a specified interest rate.

Interest method  See effective interest rate method.

Junk bonds  High-interest rate, high-risk bonds; many were issued in the 1980s to finance corporate restructurings.

Market interest rate  The minimum rate of interest investors will accept on bonds of a particular risk category. Also called effective rate or yield.

Mortgage  A legal claim (lien) on specific property that gives the bondholder the right to possess the pledged property if the company fails to make required payments. A bond secured by a mortgage is called a mortgage bond.

Premium (on bonds)  Amount a bond sells for above its face value.

Present value  The current worth of a future cash receipt(s); computed by discounting future receipts at a stipulated interest rate.

Registered bond  A bond with the owner’s name on the bond certificate and in the register of bond owners kept by the bond issuer or its agent, the registrar.

Secured bond  A bond for which a company has pledged specific property to ensure its payment.

Serial bonds  Bonds in a given bond issue with maturities spread over several dates.

Simple interest  Interest on principal only.

Sinking fund  See Bond redemption fund.

Stock warrant  A right that allows the bondholder to purchase shares of common stock at a fixed price for a stated period of time. Warrants issued with long-term debt may be detachable or nondetachable.

Straight-line method of amortization  A procedure that, when applied to bond discount or premium, allocates an equal amount of discount or premium to each period in the life of a bond.

Term bond  A bond that matures on the same date as all other bonds in a given bond issue.

Times interest earned ratio  Income before interest and taxes (IBIT) divided by interest expense. In complex situations, “operating income” is often used to represent IBIT.

Trading on the equity  A company using its stockholders’ equity as a basis for securing funds on which it pays a fixed return.

Trustee  Usually a bank or trust company appointed to represent the bondholders and to enforce the provisions of the bond indenture against the issuer.

Underwriter  An investment company or a banker that performs many tasks for the bond issuer in issuing bonds; may also guarantee the issuer a fixed price for the bonds.

Unfavorable financial leverage  Results when the cost of borrowed funds exceeds the revenue they generate; it is the reverse of favorable financial leverage.

Unregistered (bearer) bond  Ownership transfers by physical delivery.

Unsecured bond  A debenture bond, or simply a debenture.

Self-test

True-false

Indicate whether each of the following statements is true or false.
15. Long-term financing: Bonds

An unsecured bond is called a debenture bond.

Callable bonds may be called at the option of the holder of the bonds.

Favorable financial leverage results when borrowed funds are used to increase earnings per share of common stock.

If the market rate of interest exceeds the contract rate, the bonds are issued at a discount.

The straight-line method of amortization is the recommended method.

**Multiple-choice**

Select the best answer for each of the following questions.

Harner Company issued USD 100,000 of 12 per cent bonds on 2010 March 1. The bonds are dated 2010 January 1, and were issued at 96 plus accrued interest. The entry to record the issuance would be:

a.  
   Cash 98,000  
   Discount on bonds payable 4,000  
   Bonds payable 100,000  
   Bonds interest payable 2,000

b.  
   Cash 102,000  
   Bonds payable 100,000  
   Bond interest payable 2,000

c.  
   Cash 96,000  
   Discount on bonds payable 4,000  
   Bonds payable 100,000

d. None of the above.

If the bonds in the first question had been issued at 104, the entry to record the issuance would have been:

a.  
   Cash 104,000  
   Bonds payable 100,000  
   Premium on bonds payable 4,000

b.  
   Cash 102,000  
   Bonds payable 100,000  
   Bonds interest payable 2,000

c.  
   Cash 106,000  
   Bonds payable 100,000  
   Premium on bonds payable 4,000  
   Bonds interest payable 2,000

d. None of the above.

On 2010 January 1, the Alvarez Company issued USD 400,000 face value of 8 per cent, 10-year bonds for cash of USD 328,298, a price to yield 11 per cent. The bonds pay interest semiannually and mature on 2020 January 1. Using the effective interest rate method, the bond interest expense for the first six months of 2010 would be:

a. USD 36,113.

b. USD 18,056.

c. USD 32,000.
d. USD 16,000.

If the straight-line amortization method had been used in the previous question, the interest expense for the first six months would have been:

a. USD 39,170.
b. USD 32,000.
c. USD 18,000.
d. USD 19,585.

Assume a company has net income of USD 100,000, income tax expense of USD 40,000, and interest expense of USD 20,000. The times interest earned ratio is:

a. 5 times.
b. 7 times.
c. 8 times.
d. 9 times.

Now turn to “Answers to self-test” at the end of the chapter to check your answers.

Questions

➢ What are the advantages of obtaining long-term funds by the issuance of bonds rather than additional shares of capital stock? What are the disadvantages?

➢ What is a bond indenture? What parties are usually associated with it? Explain why.

➢ Explain what is meant by the terms coupon, callable, convertible, and debenture.

➢ What is meant by the term trading on the equity?

➢ When bonds are issued between interest dates, why should the issuing corporation receive cash equal to the amount of accrued interest (accrued since the preceding interest date) in addition to the issue price of the bonds?

➢ Why might it be more accurate to describe a sinking fund as a bond redemption fund?

➢ Indicate how each of the following items should be classified in a balance sheet on 2009 December 31.

➢ Cash balance in a sinking fund.

➢ Accrued interest on bonds payable.

➢ Debenture bonds payable due in 2019.

➢ Premium on bonds payable.

➢ First-mortgage bonds payable, due 2010 July 1.

➢ Discount on bonds payable.
15. Long-term financing: Bonds

➢ First National Bank—Interest account.
➢ Convertible bonds payable due in 2012.
➢ Why is the effective interest rate method of computing periodic interest expense considered theoretically preferable to the straight-line method?
➢ Why would an investor whose intent is to hold bonds to maturity pay more for the bonds than their face value?
➢ Of what use is the times interest earned ratio?

Exercises

Exercise A On 2010 September 30, Domingo’s Construction Company issued USD 120,000 face value of 12 per cent, 10-year bonds dated 2010 August 31, at 100, plus accrued interest. Interest is paid semiannually on February 28 and August 31. Domingo’s accounting year ends on December 31. Prepare journal entries to record the issuance of these bonds, the accrual of interest at year-end, and the payment of the first interest coupon.

Exercise B On 2009 December 31, East Lansing Office Equipment Company issued USD 1,600,000 face value of 8 per cent, 10-year bonds for cash of USD 1,400,605, a price to yield 10 per cent. The bonds pay interest semiannually and mature on 2019 December 31.

a. State which is higher, the market rate of interest or the contract rate.

b. Compute the bond interest expense for the first six months of 2010, using the interest method.

c. Show how the USD 1,400,605 price must have been determined.

Exercise C Compute the annual interest expense on the bonds in the previous exercise, assuming the bond discount is amortized using the straight-line method.

Exercise D After recording the payment of the interest coupon due on 2010 June 30, the accounts of Myrtle Beach Sailboat, Inc., showed Bonds Payable of USD 300,000 and Premium on Bonds Payable of USD 10,572. Interest is payable semiannually on June 30 and December 31. The five-year, 12 per cent bonds have a face value of USD 300,000 and were originally issued to yield 10 per cent. Prepare the journal entry to record the payment of interest on 2010 December 31. Use the interest method. (Round all amounts to the nearest dollar.)

Exercise E On 2010 June 30 (a semiannual interest payment date), Holiday Rollerblade Company redeemed all of its USD 400,000 face value of 10 per cent bonds outstanding by calling them at 106. The bonds were originally issued on 2006 June 30, at 100. Prepare the journal entry to record the payment of the interest and the redemption of the bonds on 2010 June 30.

Exercise F On 2009 August 31, as part of the provisions of its bond indenture, Caribbean Cruise Line, Inc., acquired USD 480,000 of its outstanding bonds on the open market at 96 plus accrued interest. These bonds were originally issued at face value and carry a 12 per cent interest rate, payable semiannually. The bonds are dated 2002 November 30, and pay semiannual interest on May 31 and November 30. Prepare the journal entries required to record the accrual of the interest to the acquisition date on the bonds acquired and the acquisition of the bonds.
Exercise G  Cleveland Heating Systems, Inc., is required to make a deposit of USD 18,000 plus semiannual interest expense of USD 540 on 2009 October 31, to the trustee of its sinking fund so that the trustee can redeem USD 18,000 of the company's bonds on that date. The bonds were issued at 100. Prepare the journal entries required on October 31 to record the sinking fund deposit, the bond retirement, payment of interest (due on that date), and payment of trustee expenses, assuming the latter is USD 100.

Exercise H  After interest was paid on 2010 September 30, USD 60,000 face value of Miami Video Rentals, Inc., outstanding bonds were converted into 8,000 shares of the company's USD 5 par value common stock. Prepare the journal entry to record the conversion, assuming the bonds were issued at 100.

Exercise I  A recent annual report of Wal-Mart Corporation showed the following amounts as of the dates indicated:

<table>
<thead>
<tr>
<th>Year Ended January 31</th>
<th>2001</th>
<th>2000</th>
<th>1999</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earnings before interest (and taxes) (millions)</td>
<td>$11,583</td>
<td>$10,162</td>
<td>$8,008</td>
</tr>
<tr>
<td>Interest expense (millions)</td>
<td>1,467</td>
<td>1,079</td>
<td>838</td>
</tr>
</tbody>
</table>

Calculate the times interest earned ratio for each year and comment on the results.

Exercise J  What is the present value of a lump-sum payment of USD 20,000 due in five years if the market rate of interest is 10 per cent per year (compounded annually) and the present value of USD 1 due in five periods at 10 per cent is 0.62092?

Exercise K  What is the present value of a series of semiannual payments of USD 10,000 due at the end of each six months for the next five years if the market rate of interest is 10 per cent per year and the present value of an annuity of USD 1 for 10 periods at 5 per cent is 7.72173?

Exercise L  Joe Mordino bought a ticket in the Georgia lottery for USD 1, hoping to strike it rich. To his amazement, he won USD 4,000,000. Payment was to be received in equal amounts at the end of each of the next 20 years. Mordino heard from relatives and friends he had not heard from in years. They all wanted to renew their relationship with this new millionaire. Federal and state income taxes were going to be about 40 per cent (36 per cent for federal and 4 per cent for state) on each year's income from the lottery check. The discount rate to use in all present value calculations is 12 per cent.

a. How much will Mordino actually receive after taxes each year?

b. Is Mordino a multimillionaire according to the present value of his cash inflow after taxes?

c. What is the present value of the net amount the state has to pay out? Remember that the state gets part of the money back in the form of taxes.

Exercise M  After Joe Mordino won USD 4,000,000 in the Georgia lottery, he decided to purchase USD 10,000 of lottery tickets at the end of each year for the next 20 years. He was hoping to hit the lottery again, but he never did. If the state can earn 12 per cent on ticket revenue received, how much will the annuity of USD 10,000 from Mordino grow to by the end of 20 years?
Problems

Problem A On 2009 June 1, Economy Auto Parts, Inc., issued USD 180,000 of 10-year, 16 per cent bonds dated 2009 April 1, at 100. Interest on bonds is payable semiannually on presentation of the appropriate coupon. All of the bonds are of USD 1,000 denomination. The company’s accounting period ends on June 30, with semiannual statements prepared on December 31 and June 30. The interest payment dates are April 1 and October 1.

All of the first coupons on the bonds are presented to the company’s bank and paid on 2009 October 2. All but two of the second coupons are similarly received and paid on 2010 April 1.

Prepare all necessary journal entries for these transactions through 2010 April 1, including the adjusting entry needed at 2009 June 30.

Problem B Ecological Water Filtration, Inc., is going to issue USD 400,000 face value of 10 per cent, 15-year bonds. The bonds are dated 2009 June 30, call for semiannual interest payments, and mature on 2024 June 30.

a. Compute the price investors should offer if they seek a yield of 8 per cent on these bonds. Also, compute the first six months’ interest, assuming the bonds are issued at this price. Use the interest method and calculate all amounts to the nearest dollar.

b. Repeat part (a), assuming investors seek a yield of 12 per cent.

Problem C On 2009 July 1, South Carolina Table Company issued USD 600,000 face value of 10 per cent, 10-year bonds. The bonds call for semiannual interest payments and mature on 2019 July 1. The company received cash of USD 531,180, a price that yields 12 per cent.

Assume that the company’s fiscal year ends on March 31. Prepare journal entries (to the nearest dollar) to record the bond interest expense on 2010 January 1, and the adjustment needed on 2010 March 31, using the interest method. Calculate all amounts to the nearest dollar.

Problem D Storall Company issued USD 200,000 face value of 16 per cent, 20-year junk bonds on 2010 July 1. The bonds are dated 2010 July 1, call for semiannual interest payments on July 1 and January 1, and were issued to yield 12 per cent (6 per cent per period).

a. Compute the amount received for the bonds.

b. Prepare an amortization schedule similar to that in Exhibit 121. Enter data in the schedule for only the first two interest periods. Use the interest method.

c. Prepare journal entries to record issuance of the bonds, the first six months’ interest expense on the bonds, and the adjustment needed on 2011 May 31, assuming the company's fiscal year ends on that date.

Problem E Kelly Furniture Company issued USD 400,000 face value of 18 per cent, 20-year junk bonds on 2009 October 1. The bonds are dated 2009 October 1, call for semiannual interest payments on April 1 and October 1, and are issued to yield 16 per cent (8 per cent per period).

a. Compute the amount received for the bonds.
b. Prepare an amortization schedule similar to that in Exhibit 121. Enter data in the schedule for only the first two interest periods. Use the interest method and make all calculations to the nearest dollar.

c. Prepare entries to record the issuance of the bonds, the first six months' interest on the bonds, and the adjustment needed on 2010 June 30, assuming the company's fiscal year ends on that date.

**Problem F** Houston Clothing Company issued USD 600,000 of 12 per cent serial bonds on 2009 July 1, at face value. The bonds are dated 2009 July 1; call for semiannual interest payments on July 1 and January 1; and mature at the rate of USD 120,000 per year, with the first maturity date falling on 2010 July 1. The company's accounting period ends on September 30.

Prepare journal entries to record the interest payment of 2010 July 1; the maturing of USD 120,000 of bonds on 2010 July 1; and the adjusting entry needed on 2010 September 30. Also, show how the bonds would be presented in the company's balance sheet for 2010 September 30.

**Alternate problems**

**Alternate problem A** On 2009 December 1, New Jersey Waste Management Company issued USD 300,000 of 10-year, 9 per cent bonds dated 2009 July 1, at 100. Interest on the bonds is payable semiannually on July 1 and January 1. All of the bonds are registered. The company's accounting period ends on March 31. Quarterly financial statements are prepared.

The company deposits a sum of money sufficient to pay the semiannual interest on the bonds in a special checking account in First National Bank and draws interest payment checks on this account. The deposit is made the day before the checks are drawn.

Prepare journal entries to record the issuance of the bonds; the December 31 adjusting entry; the 2010 January 1, interest payment; and the adjusting entry needed on 2010 March 31, to prepare quarterly financial statements.

**Alternate problem B** Safe Toy Company is seeking to issue USD 800,000 face value of 10 per cent, 20-year bonds. The bonds are dated 2009 June 30, call for semiannual interest payments, and mature on 2029 June 30.

a. Compute the price investors should offer if they seek a yield of 8 per cent on these bonds. Also, compute the first six months' interest assuming the bonds are issued at that price. Use the interest method and calculate all amounts to the nearest dollar.

b. Repeat part (a) assuming investors seek a yield of 12 per cent.

**Alternate problem C** On 2009 July 1, Tick-Tock Clock Company issued USD 100,000 face value of 8 per cent, 10-year bonds. These bonds call for semiannual interest payments and mature on 2019 July 1. The company received cash of USD 87,538, a price that yields 10 per cent.

Assume that the company's fiscal year ends on March 31. Prepare journal entries to record the bond interest expense on 2010 January 1, and the adjustment needed on 2010 March 31, using the interest method. Calculate all amounts to the nearest dollar.

**Alternate problem D** Creative Web Page issued USD 600,000 face value of 15 per cent, 20-year bonds on 2010 October 1. The bonds are dated 2010 October 1, call for semiannual interest payments on April 1 and October 1, and are issued to yield 16 per cent (8 per cent per period).
15. Long-term financing: Bonds

a. Compute the amount received for the bonds.

b. Prepare an amortization schedule similar to that in Exhibit 120. Enter data in the schedule for only the first two interest periods. Use the interest method.

c. Prepare journal entries to record issuance of the bonds, the first six months’ interest expense on the bonds, and the adjustment needed on 2011 May 31, assuming Creative Web Page’s fiscal year ends on that date.

Alternate problem E Goodhew Software Systems, Inc., issued USD 100,000 face value of 10 per cent, 20-year bonds on 2009 July 1. The bonds are dated 2009 July 1, call for semiannual interest payments on July 1 and January 1, and are issued to yield 12 per cent (6 per cent per period).

a. Compute the amount received for the bonds.

b. Prepare an amortization schedule similar to that in Exhibit 120. Enter data in the schedule for only the first two interest periods. Use the interest method and calculate all amounts to the nearest dollar.

c. Prepare entries to record the issuance of the bonds, the first six months’ interest on the bonds, and the adjustment needed on 2010 June 30, assuming Goodhew’s fiscal year ends on that date.

Alternate problem F Western Solar Energy Company issued USD 400,000 of 12 per cent bonds on 2009 July 1, at face value. The bonds are dated 2009 July 1, call for semiannual payments on July 1 and January 1, and mature at the rate of USD 40,000 per year on July 1, beginning in 2010. The company's accounting period ends on September 30.

a. Prepare journal entries to record the interest expense and payment for the six months ending 2010 July 1; the maturing of the bonds on 2010 July 1; and the adjusting entries needed on 2010 September 30.

b. Show how the bonds would be presented in the company’s balance sheet for 2010 September 30.

Beyond the numbers—Critical thinking

Business decision case A A company is trying to decide whether to invest USD 2 million on plant expansion and USD 1 million to finance a related increase in inventories and accounts receivable. The USD 3 million expansion is expected to increase business volume substantially. Profit forecasts indicate that income from operations will rise from USD 1.6 million to USD 2.4 million. The income tax rate will be about 40 per cent. Net income last year was USD 918,000. Interest expense on debt now outstanding is USD 70,000 per year. There are 200,000 shares of common stock currently outstanding. The USD 3 million needed can be obtained in two alternative ways:

- Finance entirely by issuing additional shares of common stock at an expected issue price of USD 75 per share.

- Finance two-thirds with bonds, one-third with additional stock. The bonds would have a 20-year life, bear interest at 10 per cent, and sell at face value. The issue price of the stock would be USD 80 per share.

Should the investment be made? If so, explain which financing plan you would recommend. (Hint: Calculate earnings per share for last year and for future years under each of the alternatives.)
Business decision case B An annual report of a company contained the following paragraph in the notes to the financial statements:

The 9 7/8 per cent Senior Subordinated Debentures are redeemable at the option of [the company] at 103.635 per cent of the principal amount plus accrued interest if redeemed prior to [a certain date], and at decreasing prices thereafter. Mandatory sinking fund payments of USD 3,000,000 (which [the company] may increase to USD 6,000,000 annually)...and are intended to retire, at par plus accrued interest, 75 per cent of the issue prior to maturity.

Answer the following questions:

a. What does the term debentures mean?

b. How much is the call premium initially? Does this premium decrease over time?

c. Under what circumstances might the company want to increase the sinking fund payments?

Business decision case C The Wall Street Journal contained a table showing yield comparisons for groups of corporate bonds. The following data have been adapted from the table:

<table>
<thead>
<tr>
<th>Risk category</th>
<th>Yield As of 4/28</th>
<th>4/27</th>
<th>High</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-10 year maturities</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High quality</td>
<td>7.08%</td>
<td>6.94%</td>
<td>7.16%</td>
<td>5.32%</td>
</tr>
<tr>
<td>Medium quality</td>
<td>7.41</td>
<td>7.26</td>
<td>7.49</td>
<td>5.76</td>
</tr>
<tr>
<td>Over 10 year maturities</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High quality</td>
<td>7.91</td>
<td>7.81</td>
<td>8.06</td>
<td>6.93</td>
</tr>
<tr>
<td>Medium quality</td>
<td>8.36</td>
<td>8.25</td>
<td>8.49</td>
<td>7.29</td>
</tr>
<tr>
<td>High-yield bonds</td>
<td>10.45</td>
<td>10.48</td>
<td>10.53</td>
<td>9.25</td>
</tr>
</tbody>
</table>

Standard & Poor's ratings were:
- AAA to AA: High quality
- A to BBB: Medium quality
- BB to C: High yield

Prepare written answers to the following questions.

a. In each column of numbers, why do the yield rates increase from top to bottom?

b. For the high quality and medium quality bonds, what could account for the increase in the yield rates from 4/27 to 4/28? Take into consideration possible economic events.

c. Which risk class of bonds was closest to its 52-week high on 4/28? What could have been the cause?

Annual report analysis D Refer to the Annual report appendix and determine the times interest earned ratio for 2003 for The Limited. Use "operating income" to represent IBIT. Prepare written comments on the results of your analysis.

Annual report analysis E A recent annual report of Emhart Corporation contained the following paragraph in its notes to the financial statements:

The 6 3/4 per cent convertible subordinated debentures may be converted into shares of common stock at a price of USD 26.50 per share at any time prior to maturity. They are redeemable at prices decreasing from 105 per cent of face amount currently to 100 per cent [at a certain future date].
15. Long-term financing: Bonds

Answer the following questions:

a. If you held one USD 1,000 bond, how many shares of stock would you receive if you converted the bond into shares of stock? (Hint: You can use the principal amount of the bond to buy shares of stock at the stated price.)

b. Assume you held one USD 1,000 bond and the bond was called by the company at a price of 105 per cent of the face amount. If the current market price per share of the stock was USD 29, would you convert the bond into shares of stock or would you surrender the bond? Explain.

Ethics case – Writing experience F Refer to "An ethical perspective: Rawlings furniture company”. Write out the answers to the following questions:

a. What motivates the brothers to pursue this new strategy?

b. Are the brothers the only ones assuming the risks?

c. How will workers, the city, the holders of the original bond issue, and the other present stockholders be affected if the junk bonds are issued and are then defaulted?

d. How might these parties (stakeholders) be affected if a new buyer outbids the management?

e. What ethical considerations are involved?

Group project G In groups of two or three students, write a two-page, double-spaced paper on one of the following topics:

The Use of Junk Bonds in the 1980s
Why Market Rates of Interest and Prices of Bonds Are Inversely Related
How a Company Can Force Conversion of Callable, Convertible Bonds
How Bond Sinking Funds Work

Do some library research on your topic and properly cite your sources. Make your analysis convincing. Your paper should be neat, contain no spelling or grammatical errors, and be the result of several drafts. Use a word processing program to prepare your paper if possible. Your paper should have a cover page with the title and the authors’ names.

Group project H In a small group of students, locate Accounting Principles Board Opinion No. 21 (from a faculty member or from the library) relating to the amortization of premiums and discounts on bonds. Investigate why the Board recommended the effective interest rate method over the straight-line method for amortizing bond premiums and discounts. Which method do you favor and why? Summarize the highlights of the APB Opinion and your own opinions in a written report to your instructor.

Group project I With one or two other students, locate the annual reports of three companies with bonds outstanding as part of their long-term debt. You should read the notes to the financial statements to determine the composition of the long-term debt. Identify the bonds (e.g. debentures, serial), their interest rates, and any other information pertaining to them. Compare the bonds outstanding for the three companies. Write a report to your instructor summarizing your findings.
Using the Internet—A view of the real world
Visit the following site for the Eastman Kodak Company:

http://www.kodak.com

By following the instructions on the screen, locate the notes to the financial statements and find the one pertaining to long-term debt. In your own words, write a short report to your instructor summarizing the types of long-term debt held by the company and some of the details of the arrangements with lenders.

Visit the following website for Eastman Chemical Company:

http://www.eastman.com

Pursue choices on the screen until you locate the financial information. Then investigate long-term borrowings. You will probably go down some "false paths" to get to this financial information, but you can get there. This experience is all part of learning to use the Internet. Check to determine the composition of the long-term borrowings. Check out the notes to the financial statements for further information. Browse around the site for any other interesting information concerning the company. Write a memo to your instructor summarizing your findings.

Answers to self-test

True-false

True. These unsecured bonds are called debenture bonds and are backed only by the general creditworthiness of the issuer.

False. Callable bonds may be called at the option of the issuer.

True. This statement is the definition of favorable financial leverage. However, unfavorable financial leverage can result when favorable financial leverage was planned. Unfavorable financial leverage will result if income before interest and taxes is much lower than anticipated. Then earnings per share for the common stockholders would be lower than they would have been without the borrowing.

True. Purchasers will not be willing to pay the face amount if the market rate of interest exceeds the contract rate. By paying less than the face value, purchasers can earn the market rate of interest on the bonds.

False. The effective interest rate method is the recommended method. The straight-line method may be used only when the results are not materially different from the interest method.

Multiple-choice

a. The discount of USD 4,000 must be recorded. Also, the accrued interest must be recognized (USD 100,000 X 12 per cent X 2/12 = USD 2,000).

b. The interest is (USD 328,298 X 0.11 X 1/2 ) = USD 18,056.

c. The premium is USD 4,000, and the accrued interest is USD 2,000. Both must be recognized.

d. The interest would have been (USD 400,000 X 0.04) + (USD 71,702/20) = USD 19,585.
15. Long-term financing: Bonds

c. Income before interest and taxes is (USD 100,000 + USD 40,000 + USD 20,000) = USD 160,000. This total of USD 160,000 divided by interest of USD 20,000 = 8 times.
16. Analysis using the statement of cash flows

Learning objectives

After studying this chapter, you should be able to:

• Explain the purposes and uses of the statement of cash flows.
• Describe the content of the statement of cash flows and where certain items would appear on the statement.
• Describe how to calculate cash flows from operating activities under both the direct and indirect methods.
• Prepare a statement of cash flows, under both the direct and indirect methods, showing cash flows from operating activities, investing activities, and financing activities.
• Analyze a statement of cash flows of a real company.
• Analyze and use the financial results—cash flow per share of common stock, cash flow margin, and cash flow liquidity ratios.
• Use working paper to prepare a statement of cash flows (appendix).

A career in external auditing

In 1929 the Dow Jones Industrial Average fell 40 per cent over the period from September 3rd to October 29th. The Dow bottomed out in July 1932, after losing 89 per cent of its value. Some blamed accounting for the run-up in prices and the subsequent crash. Stocks may have been overpriced because companies engaged in “window dressing” to enhance their reported income. At the time, accounting practices and reporting procedures were not well-established. As investors began to understand this, confidence fell. Investors panicked and sold stocks in a frenzy. This action contributed to the Great Depression of the 1930s. The Dow did not reach pre-crash levels again until 1954.

In response to the financial crisis, the Securities and Exchange Commission (SEC) was established in 1934 to regulate the filing requirements of firms listed on US stock exchanges. The SEC requires all listed firms in each year to prepare financial statements in accordance with generally accepted accounting principles (GAAP) and to have those financial statements audited by an independent party. This independent verification was meant to restore investor confidence and provide ongoing integrity in the capital market system. If a company fails to follow GAAP, it can be delisted from the stock exchange.

For many reasons, managers have incentives to manipulate income to enhance reported performance. It is the job of auditors to use their understanding of accounting principles and business practices to provide reasonable assurance that financial statements are free from such manipulation. One possible indication of income manipulation occurs when accrual earnings are high relative to cash flows from operating activities, sometimes
16. Analysis using the statement of cash flows

referred to as "cash earnings". Accrual earnings are typically easier to manipulate because they employ estimates, whereas cash earnings are tied to actual cash receipts and payments from operations. Accrual earnings can be managed upward by recognizing earnings prematurely (or falsely) or by underestimating expenses such as depreciation expense or bad debts expense.

In addition to the challenges of verifying the accuracy of financial statements, a career in auditing provides a variety of options. Students can work for global auditing firms or small local firms, choose to travel frequently or on a limited basis, and decide to live in any geographic area around the world. A career in auditing also provides an excellent springboard for future opportunities. Companies realize that their auditors can be a valuable part of the management team. Auditors have expertise about the firm, its industry, and its accounting practices. Auditors commonly leave the auditing profession to work for one of their many clients.

The income statement, statement of stockholders’ equity (or statement of retained earnings), and the balance sheet do not answer all the questions raised by users of financial statements. Such questions include: How much cash was generated by the company’s operations? How can the Cash account be overdrawn when my accountant said the business was profitable? Why is such a profitable company able to pay only small dividends? How much was spent for new plant and equipment, and where did the company get the cash for the expenditures? How was the company able to pay a dividend when it incurred a net loss for the year?

In this chapter, you will learn about the statement of cash flows, which answers these questions. The statement of cash flows is another major required financial statement; it shows important information not shown directly in the other financial statements.

**Purposes of the statement of cash flows**

In November 1987, the Financial Accounting Standards Board issued *Statement of Financial Accounting Standards No. 95, "Statement of Cash Flows"*. The Statement became effective for annual financial statements for fiscal years ending after 1988 July 15. Thus, the statement of cash flows is now one of the major financial statements issued by a company. The statement of cash flows replaced the statement of changes in financial position, on which funds were generally defined as working capital. **Working capital** is equal to current assets minus current liabilities.

The main purpose of the statement of cash flows is to report on the cash receipts and cash disbursements of an entity during an accounting period. Broadly defined, cash includes both cash and cash equivalents, such as short-term investments in Treasury bills, commercial paper, and money market funds. Another purpose of this statement is to report on the entity's investing and financing activities for the period. As shown in Exhibit 126, the statement of cash flows reports the effects on cash during a period of a company’s operating, investing, and financing activities. Firms show the effects of significant investing and financing activities that do not affect cash in a schedule separate from the statement of cash flows.

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Uses of the statement of cash flows

The statement of cash flows summarizes the effects on cash of the operating, investing, and financing activities of a company during an accounting period; it reports on past management decisions on such matters as issuance of capital stock or the sale of long-term bonds. This information is available only in bits and pieces from the other financial statements. Since cash flows are vital to a company's financial health, the statement of cash flows provides useful information to management, investors, creditors, and other interested parties.

The statement of cash flows presents the effects on cash of all significant operating, investing, and financing activities. By reviewing the statement, management can see the effects of its past major policy decisions in quantitative form. The statement may show a flow of cash from operating activities large enough to finance all projected capital needs internally rather than having to incur long-term debt or issue additional stock. Alternatively, if the company has been experiencing cash shortages, management can use the statement to determine why such shortages are occurring. Using the statement of cash flows, management may also recommend to the board of directors a reduction in dividends to conserve cash.

The information in a statement of cash flows assists investors, creditors, and others in assessing the following:

- Enterprise's ability to generate positive future net cash flows.
- Enterprise's ability to meet its obligations.
- Enterprise's ability to pay dividends.
- Enterprise's need for external financing.
- Reasons for differences between net income and associated cash receipts and payments.
- Effects on an enterprise's financial position of both its cash and noncash investing and financing transactions during the period (disclosed in a separate schedule).

Information in the statement of cash flows

The statement of cash flows classifies cash receipts and disbursements as operating, investing, and financing cash flows. Both inflows and outflows are included within each category. Look at Exhibit 127 to see how activities can be classified to prepare a statement of cash flows.

Operating activities generally include the cash effects (inflows and outflows) of transactions and other events that enter into the determination of net income. Cash inflows from operating activities affect items that appear on the income statement and include: (1) cash receipts from sales of goods or services; (2) interest received from making loans; (3) dividends received from investments in equity securities; (4) cash received from the sale of trading securities; and (5) other cash receipts that do not arise from transactions defined as investing or financing activities, such as amounts received to settle lawsuits, proceeds of certain insurance settlements, and cash refunds from suppliers.
16. Analysis using the statement of cash flows

Exhibit 126: Statement of cash flows—Basic content

**Operating activities** Cash effect of transactions and other events that enter into the determination of net income

<table>
<thead>
<tr>
<th>Cash inflows from:</th>
<th>Cash outflows for:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales of goods or services</td>
<td>Merchandise Inventory</td>
</tr>
<tr>
<td>Interest</td>
<td>Salaries and wages</td>
</tr>
<tr>
<td>Dividends</td>
<td>Interest</td>
</tr>
<tr>
<td>Sale of trading securities</td>
<td>Purchase of trading securities</td>
</tr>
<tr>
<td>Other sources not related to investing or financing activities (e.g., insurance settlements)</td>
<td>Other items not related to investing or financing activities (e.g., contributions to charities)</td>
</tr>
</tbody>
</table>

**Investing activities** Transactions involving the acquisition or disposal of noncurrent assets

<table>
<thead>
<tr>
<th>Cash inflows from:</th>
<th>Cash outflows for:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sale of property, plant, and equipment</td>
<td>Purchase of property, plant, and equipment</td>
</tr>
<tr>
<td>Sale of available-for-sale and held-to-maturity securities</td>
<td>Purchase of available-for-sale and held-to-maturity securities</td>
</tr>
<tr>
<td>Collection of loans</td>
<td>Making of loans</td>
</tr>
</tbody>
</table>

**Financing activities** Transactions with creditors and owners

<table>
<thead>
<tr>
<th>Cash inflows from:</th>
<th>Cash outflows for:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issuing capital stock</td>
<td>Purchase of treasury stock</td>
</tr>
<tr>
<td>Issuing debt (bonds, mortgages, notes, and other short- or long-term borrowing of cash)</td>
<td>Cash dividends</td>
</tr>
</tbody>
</table>

Exhibit 127: Rules for classifying activities in the statement of cash flows

Cash outflows for operating activities affect items that appear on the income statement and include payments: (1) to acquire inventory; (2) to other suppliers and employees for other goods or services; (3) to lenders and other creditors for interest; (4) for purchases of trading securities; and (5) all other cash payments that do not arise from transactions defined as investing or financing activities, such as taxes and payments to settle lawsuits, cash contributions to charities, and cash refunds to customers.

**Investing activities** generally include transactions involving the acquisition or disposal of noncurrent assets. Thus, cash inflows from investing activities include cash received from: (1) the sale of property, plant, and equipment; (2) the sale of available-for-sale and held-to-maturity securities; and (3) the collection of long-term loans made to others. Cash outflows for investing activities include cash paid: (1) to purchase property, plant, and equipment; (2) to purchase available-for-sale and held-to-maturity securities; and (3) to make long-term loans to others.
**Financing activities** generally include the cash effects (inflows and outflows) of transactions and other events involving creditors and owners. Cash inflows from financing activities include cash received from issuing capital stock and bonds, mortgages, and notes, and from other short- or long-term borrowing. Cash outflows for financing activities include payments of cash dividends or other distributions to owners (including cash paid to purchase treasury stock) and repayments of amounts borrowed. Payment of interest is not included because interest expense appears on the income statement and is, therefore, included in operating activities. Cash payments to settle accounts payable, wages payable, and income taxes payable are not financing activities. These payments are included in the operating activities section.

Information about all material investing and financing activities of an enterprise that do not result in cash receipts or disbursements during the period appear in a separate schedule, rather than in the statement of cash flows. The disclosure may be in narrative form. For instance, assume a company issued a mortgage note to acquire land and buildings. A separate schedule might appear as follows:

<table>
<thead>
<tr>
<th>Schedule of noncash financing also investing activities:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mortgage note issued for acquiring land also buildings $35,000</td>
</tr>
</tbody>
</table>

---

**An accounting perspective:**

**Business insight**

In a supplemental schedule of noncash investing and financing activities, Johnson & Johnson reported one item as follows:

- Treasury stock issued for employee compensation and stock option plans, net of cash proceeds USD 252 million

- The company included the cash proceeds amount from the exercise of stock options (USD 149 million) in the cash flows from financing activities section of the statement of cash flows.

**Cash flows from operating activities**

**Cash flows from operating activities** show the net amount of cash received or disbursed during a given period for items that normally appear on the income statement. You can calculate these cash flows using either the direct or indirect method. The **direct method** deducts from cash sales only those operating expenses that consumed cash. This method converts each item on the income statement directly to a cash basis. Alternatively, the **indirect (addback) method** starts with accrual basis net income and indirectly adjusts net income for items that affected reported net income but did not involve cash.

The **Statement of Financial Accounting Standards No. 95** encourages use of the direct method but permits use of the indirect method. Whenever given a choice between the indirect and direct methods in similar situations, accountants choose the indirect method almost exclusively. The American Institute of Certified Public Accountants reports that approximately 98 per cent of all companies choose the indirect method of cash flows.
16. Analysis using the statement of cash flows

The direct method converts each item on the income statement to a cash basis. For instance, assume that sales are stated at USD 100,000 on an accrual basis. If accounts receivable increased by USD 5,000, cash collections from customers would be USD 95,000, calculated as USD 100,000 - USD 5,000. The direct method also converts all remaining items on the income statement to a cash basis, as we will illustrate later.

The indirect method adjusts net income (rather than adjusting individual items in the income statement) for (1) changes in current assets (other than cash) and current liabilities, and (2) items that were included in net income but did not affect cash.

The most common example of an operating expense that does not affect cash is depreciation expense. The journal entry to record depreciation debits an expense account and credits an accumulated depreciation account. This transaction has no effect on cash and, therefore, should not be included when measuring cash from operations. Because accountants deduct depreciation in computing net income, net income understates cash from operations. Under the indirect method, since net income is a starting point in measuring cash flows from operating activities, depreciation expense must be added back to net income.

Consider the following example. Company A had net income for the year of USD 20,000 after deducting depreciation of USD 10,000, yielding USD 30,000 of positive cash flows. Thus, Company A had USD 30,000 of positive cash flows from operating activities. Company B had a net loss for the year of USD 4,000 after deducting USD 10,000 of depreciation. Although Company B experienced a loss, it had USD 6,000 of positive cash flows from operating activities, as shown here:

<table>
<thead>
<tr>
<th>Company A</th>
<th>Company B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income (loss)</td>
<td>$20,000</td>
</tr>
<tr>
<td>Add depreciation expense (which did not require use of cash)</td>
<td>10,000</td>
</tr>
<tr>
<td>Positive cash flows from operating activities</td>
<td>$30,000</td>
</tr>
</tbody>
</table>

Company B's loss would have had to exceed USD 10,000 to generate negative cash flows from operating activities.

Companies add other expenses and losses back to net income because they do not actually use company cash; they call these addbacks **noncash charges or expenses**. Besides depreciation, the items added back include amounts of depletion that were expensed, amortization of intangible assets such as patents and goodwill, amortization of discount on bonds payable, and losses from disposals of noncurrent assets.

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**An accounting perspective:**

**Business insight**

Business Insight PSINet, Inc., an Internet-access provider, said it would have a positive cash flow from operations for the first time in early 1997. The company was the first to provide unlimited access to the Internet to consumers at a flat rate of USD 19.95 per month. However, it was costing about USD 22 per month per customer to provide the service. The company decided to abandon
this market and sell only to the more profitable corporate market. Corporate clients can be charged
about USD 200 per month for dial-up access.

Source: "PSINet Sees Positive Cash Flow in ’97; Likely Financial Boost Lifts Shares 24 per cent,"

To illustrate the addback of losses from disposals of noncurrent assets, assume that Quick Company sold a piece
of equipment for USD 6,000. The equipment had cost USD 10,000 and had accumulated depreciation of USD 3,000. The journal entry to record the sale is:

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash (+A)</td>
<td>6,000</td>
</tr>
<tr>
<td>Accumulated depreciation</td>
<td>3,000</td>
</tr>
<tr>
<td>Loss on sale of equipment (-SE)</td>
<td>1,000</td>
</tr>
<tr>
<td>Equipment (-A)</td>
<td>10,000</td>
</tr>
</tbody>
</table>

To record disposal of equipment at a loss.

Quick would show the USD 6,000 inflow from the sale of the equipment as a cash inflow from investing activities on its statement of cash flows. Although Quick deducted the loss of USD 1,000 in calculating net income, it recognized the total USD 6,000 effect on cash (which reflects the USD 1,000 loss) as resulting from an investing activity. Thus, Quick must add the loss back to net income in converting net income to cash flows from operating activities to avoid double-counting the loss.

Certain revenues and gains included in arriving at net income do not provide cash; these items are noncash credits or revenues. Quick should deduct these revenues and gains from net income to compute cash flows from operating activities. Such items include gains from disposals of noncurrent assets, income from investments carried under the equity method, and amortization of premiums on bonds payable.

To illustrate why we deduct the gain on the disposal of a noncurrent asset from net income, assume that Quick sold the equipment just mentioned for USD 9,000. The journal entry to record the sale is:

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash (+A)</td>
<td>9,000</td>
</tr>
<tr>
<td>Accumulated depreciation</td>
<td>3,000</td>
</tr>
<tr>
<td>Equipment (-A)</td>
<td>10,000</td>
</tr>
<tr>
<td>Gain on sale of equipment (+SE)</td>
<td>2,000</td>
</tr>
</tbody>
</table>

To record disposal of equipment at a gain.

Quick shows the USD 9,000 inflow from the sale of the equipment on its statement of cash flows as a cash inflow from investing activities. Thus, it has already recognized the total USD 9,000 effect on cash (including the USD 2,000 gain) as resulting from an investing activity. Since the USD 2,000 gain is also included in calculating net income, Quick must deduct the gain in converting net income to cash flows from operating activities to avoid double-counting the gain.

**Steps in preparing statement of cash flows**

Accountants follow specific procedures when preparing a statement of cash flows. We show these procedures using the financial statements and additional data for Welby Company in Exhibit 128.

After determining the change in cash, the first step in preparing the statement of cash flows is to calculate the cash flows from operating activities, using either the direct or indirect method. The second step is to analyze all of the noncurrent accounts and additional data for changes resulting from investing and financing activities. The third step is to arrange the information gathered in steps 1 and 2 into the proper format for the statement of cash flows.
16. Analysis using the statement of cash flows

The direct method converts the income statement from the accrual basis to the cash basis. Accountants must consider changes in balance sheet accounts that are related to items on the income statement. The accounts involved are all current assets or current liabilities. The following schedule shows which balance sheet accounts are related to the items on Welby’s income statement:

<table>
<thead>
<tr>
<th>Income statement Items</th>
<th>Related balance sheet items</th>
<th>Cash flows from operating activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>Accounts receivable</td>
<td>Cash received from customers</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>Accounts payable and merchandise inventory</td>
<td>Cash paid for merchandise</td>
</tr>
<tr>
<td>Operating expenses and taxes</td>
<td>Accrued liabilities and prepaid expenses</td>
<td>Cash paid for operating expenses</td>
</tr>
</tbody>
</table>

For other income statement items, the relationship is often obvious. For instance, salaries payable relates to salaries expense, federal income tax payable relates to federal income tax expense, prepaid rent relates to rent expense, and so on.

The table below shows how income statement items are affected by balance sheet accounts:

<table>
<thead>
<tr>
<th>Accrual Basis</th>
<th>Cash basis (cash flows from operating activities)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>+ Decrease or – Increase in Accounts Receivable</td>
</tr>
<tr>
<td></td>
<td>+ Increase or – Decrease in Merchandise Inventory</td>
</tr>
<tr>
<td></td>
<td>=Cash received from customers</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>+ Decrease or – Increase in Accounts Payable</td>
</tr>
<tr>
<td></td>
<td>Decrease or – Increase in related accrued liability</td>
</tr>
<tr>
<td>Operating expenses</td>
<td>And Increase or – Decrease in related prepaid expense</td>
</tr>
<tr>
<td></td>
<td>=Cash paid for operating expense</td>
</tr>
</tbody>
</table>

Noncash operating expenses (such as depreciation expense and amortization expense), revenues, gains, and losses are reduced to zero in the cash basis income statement.
Welby Company
Comparative balance sheet
2010 December 31 and 2009

<table>
<thead>
<tr>
<th>Assets</th>
<th>2010</th>
<th>2009</th>
<th>Increase/ (Decrease)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$21,000</td>
<td>$10,000</td>
<td>$11,000</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>30,000</td>
<td>20,000</td>
<td>10,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>26,000</td>
<td>30,000</td>
<td>(4,000)</td>
</tr>
<tr>
<td>Equipment</td>
<td>70,000</td>
<td>50,000</td>
<td>20,000</td>
</tr>
<tr>
<td>Accumulated depreciation – Equipment</td>
<td>(10,000)</td>
<td>(5,000)</td>
<td>(5,000)</td>
</tr>
<tr>
<td>Total assets</td>
<td>$137,000</td>
<td>$105,000</td>
<td>$32,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Liabilities and stockholders’ equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts payable</td>
</tr>
<tr>
<td>Accrued liabilities payable</td>
</tr>
<tr>
<td>Common stock ($10 par value)</td>
</tr>
<tr>
<td>Retained earnings</td>
</tr>
<tr>
<td>Total liabilities and stockholders’ equity</td>
</tr>
</tbody>
</table>

Welby Company
Income statement
For the year ended 2010 December 31

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$140,000</td>
<td></td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>100,000</td>
<td></td>
</tr>
<tr>
<td>Gross margin</td>
<td>$40,000</td>
<td></td>
</tr>
<tr>
<td>Operating expenses (other than $25,000 depreciation)</td>
<td>5,000</td>
<td>30,000</td>
</tr>
<tr>
<td>Depreciation expense</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net income</td>
<td>$10,000</td>
<td></td>
</tr>
</tbody>
</table>

Additional data
1. Equipment purchased for cash during 2010 amounted to $20,000.
2. Common stock with a par value of $30,000 was issued at par for cash.
3. Cash dividends declared and paid in 2010 totaled $4,000.

Exhibit 128: Financial statements and other data

Welby Company
Working paper to convert income statement from accrual basis to cash basis
For the year ended 2010 December 31
### Exhibit 129: Working paper to convert income statement from accrual basis to cash basis

As a general rule, an increase in a current asset (other than cash) decreases cash inflow or increases cash outflow. Thus, when accounts receivable increases, sales revenue on a cash basis decreases (some customers who bought merchandise have not yet paid for it). When inventory increases, cost of goods sold on a cash basis increases (increasing cash outflow). When a prepaid expense increases, the related operating expense on a cash basis increases. (For example, a company not only paid for insurance expense but also paid cash to increase prepaid insurance.) The effect on cash flows is just the opposite for decreases in these other current assets.

An increase in a current liability increases cash inflow or decreases cash outflow. Thus, when accounts payable increases, cost of goods sold on a cash basis decreases (instead of paying cash, the purchase was made on credit). When an accrued liability (such as salaries payable) increases, the related operating expense (salaries expense) on a cash basis decreases. (For example, the company incurred more salaries than it paid.) Decreases in current liabilities have just the opposite effect on cash flows.

Welby Company had no prepaid expenses. The current assets and current liabilities affecting the income statement items changed as follows:

<table>
<thead>
<tr>
<th>Increase/Decrease</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts receivable</td>
<td>$10,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>$4,000</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$6,000</td>
</tr>
<tr>
<td>Accrued liabilities payable</td>
<td>$2,000</td>
</tr>
</tbody>
</table>

Thus, Welby converted its income statement to a cash basis as shown in Exhibit 129.

The indirect method makes certain adjustments to convert net income to cash flows from operating activities. Welby must analyze the effects of changes in current accounts (other than cash) on cash. The firm should also take into account noncash items such as depreciation that affected net income but not cash. Welby had only one such item—depreciation expense of USD 5,000. Applying these adjustments to Welby’s financial statements and other data in Exhibit 128 yields the following schedule:

<table>
<thead>
<tr>
<th>Cash flow from operating activities:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income</td>
</tr>
<tr>
<td>Adjustments to reconcile net income to net income</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Accrual Basis</th>
<th>Add</th>
<th>Deduct</th>
<th>Cash Basis (Cash activities)</th>
<th>Flows from operating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$140,000</td>
<td>$10,000*</td>
<td>$130,000</td>
<td></td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>$100,000</td>
<td>$6,000†</td>
<td>$104,000</td>
<td></td>
</tr>
<tr>
<td>Operating expenses</td>
<td>$25,000</td>
<td>2,000§</td>
<td>$23,000</td>
<td></td>
</tr>
<tr>
<td>Depreciation expense</td>
<td>$5,000</td>
<td>$5,000</td>
<td>$0</td>
<td></td>
</tr>
<tr>
<td>Net income</td>
<td>$10,000</td>
<td>$5,000</td>
<td>$15,000</td>
<td></td>
</tr>
</tbody>
</table>
Notice that both the direct and indirect methods result in USD 5,000 net cash provided by operating activities.

You can use the following table to make the adjustments to net income for the changes in current assets and current liabilities:

<table>
<thead>
<tr>
<th>Current Assets</th>
<th>Add</th>
<th>Deduct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts Receivable</td>
<td>Decrease</td>
<td>Increase</td>
</tr>
<tr>
<td>Merchandise Inventory</td>
<td>Decrease</td>
<td>Increase</td>
</tr>
<tr>
<td>Prepaid Expenses</td>
<td>Increase</td>
<td>Decrease</td>
</tr>
</tbody>
</table>

Note that you would handle all changes in current asset accounts in a similar manner. All changes in current liability accounts require the opposite treatment of the current asset changes. Use this table in making these adjustments:

<table>
<thead>
<tr>
<th>Current Assets</th>
<th>Add the changes to net income</th>
<th>Deduct the changes from net income</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decreases</td>
<td>Increases</td>
<td>Decreases</td>
</tr>
</tbody>
</table>

In applying the rules in this table, add a decrease in a current asset to net income, and deduct an increase in a current asset from net income. For current liabilities, add increases to net income, and deduct decreases from net income.

Under the indirect method, the amount of cash flows from operating activities is calculated as follows:

Accrual basis net income
+ or - Changes in noncash current asset and current liability accounts
+ Expenses and losses not affecting cash
- Revenues and gains not affecting cash
= Cash flows from operating activities

After analyzing the changes in current accounts for their effect on cash, we examine the noncurrent accounts and additional data. Remember that a change in a noncurrent account usually comes about because cash is received or disbursed.

In the Welby example, we must analyze four noncurrent accounts: Retained Earnings, Equipment, Accumulated Depreciation—Equipment, and Common Stock.

- The analysis of the noncurrent accounts can begin with any of the noncurrent accounts; we begin by reviewing the Retained Earnings account. Retained Earnings is the account to which net income or loss for the
16. Analysis using the statement of cash flows

Period was closed. The USD 6,000 increase in this account consists of USD 10,000 of net income less USD 4,000 of dividends paid.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>30,000</td>
<td>4,000</td>
<td>10,000</td>
<td>36,000</td>
</tr>
</tbody>
</table>

The net income amount is in the income statement. We enter both net income and dividends on the statement of cash flows in Exhibit 130, Part B. The USD 10,000 net income is the starting figure in determining cash flows from operating activities. Thus, we enter the net income of USD 10,000 on the statement in the cash flows from operating activities section. The dividends are shown as a deduction in the cash flow from financing activities section.

- The Equipment account increased by USD 20,000. The dividends are shown as a deduction in the cash flow from financing activities section. The additional data indicate that USD 20,000 of equipment was purchased during the period. A purchase of equipment is a deduction in the cash flows from investing activities section.

- The USD 5,000 increase in the Accumulated Depreciation—Equipment account equals the amount of depreciation expense in the income statement for the period. As shown earlier, because depreciation does not affect cash, under the indirect (addback) method we add it back to net income on the statement of cash flows to convert accrual net income to a cash basis.

- The USD 30,000 increase in common stock resulted from the issuance of stock at par value, as disclosed in the additional data (item 2) in Exhibit 128. An issuance of stock in the statement of cash flows is a positive amount in the cash flows from financing activities section.

After we have analyzed the noncurrent accounts, we can prepare the statement of cash flows from the information generated. Part A of Exhibit 130 presents the statement of cash flows for Welby using the direct method. Part B shows the statement of cash flows for Welby using the indirect method. The appendix to this chapter shows how a working paper can be used to assist in preparing a statement of cash flows for the Welby Company under the indirect method. However, we believe you will gain a greater conceptual understanding by not using a working paper.

The statement of cash flows has three major sections: cash flows from operating activities, cash flows from investing activities, and cash flows from financing activities. The format in the operating activities section differs for the direct and indirect methods. The direct method adjusts each item in the income statement to a cash basis. The indirect method makes these same adjustments but to net income rather than to each item in the income statement. Both methods eliminate not only the effects of noncash items, such as depreciation, but also gains and losses on sales of plant assets.

The only item in the cash flows from investing activities section is the cash outflow of USD 20,000 for the purchase of equipment. In a more complex situation, other items could be included in this category.

Two items are under the cash flows from financing activities section: The issuance of common stock resulted in a cash inflow of USD 30,000 and the payment of dividends resulted in a cash outflow of USD 4,000.
The last line of the statement is the USD 11,000 increase in cash for the year. Other examples could result in a decrease in cash for the year.

If the direct method is used, the reconciliation of net income to net cash flows from operating activities (the indirect method) must be shown in a separate schedule. However, if the indirect method is used and the reconciliation is shown in the statement of cash flows, no such separate schedule is required. Possibly this is one of the reasons why so many companies use the indirect method.

However, if the indirect method is used, the amount of interest and income taxes paid must be provided in related disclosures, usually immediately below the statement of cash flows. For instance, if Welby Company had paid interest of USD 200 and income taxes of USD 8,000, these facts would be reported as follows:

### A. Direct Method

**Welby Company**  
**Statement of cash flows**  
**For the year ended 2010 December 31**

Cash flows from operating activities:
- Cash received from customers $130,000
- Cash paid for merchandise (102,000)
- Cash paid for operating expenses (23,000)
- Net cash provided by operating activities $5,000

Cash flows from investing activities:
- Purchase of equipment (20,000)

Cash flows from financing activities:
- Proceeds from issuing common stock $30,000
- Paid cash dividends (4,000)
- Net cash provided by financing activities 26,000

**Net increase (decrease) in cash $11,000**

### B. Direct Method

**Welby Company**  
**Statement of cash flows**  
**For the year ended 2010 December 31**

Cash flows from operating activities:
- Net income $10,000
- Adjustments to reconcile net income to net cash  
  - Provided by operating activities:  
    - Increase in accounts receivable (10,000)  
    - Decrease in merchandise inventory 4,000  
    - Decrease in accounts payable (6,000)  
    - Increase in accrued liabilities payable 2,000  
    - Depreciation expense 5,000  
    - Net cash provided by operating activities $5,000

Cash flows from investing activities:
- Purchase of equipment (20,000)

Cash flows from financing activities:
- Proceeds from issuing common stock $30,000
- Paid cash dividends (4,000)
- Net cash provided by financing activities 26,000

**Net increase (decrease) in cash $11,000**

---

**Exhibit 130: Statement of cash flows—Welby company**

**Supplemental cash flow information:**
- Interest paid $200
- Income taxes paid 8,000

---

**Analysis of the statement of cash flows**

Business students will benefit throughout their careers from knowing how to analyze a statement of cash flows. We will use the consolidated statement of cash flows from Synotech, Inc. to illustrate the analysis. This company will be used in the next chapter to illustrate the complete analysis and interpretation of all the financial statements. The example is adapted from a real USA company’s recent annual report.
16. Analysis using the statement of cash flows

Exhibit 131 shows the consolidated statements of cash flows for the years 2010, 2009, and 2008 for Synotech, Inc. We also include portions of Management’s Discussion and Analysis of the 2010 statement of cash flows. We will then discuss the statement further, explaining various items and illustrating how the information might be used for decision making.

Liquidity and capital resources

Net cash provided by operations increased 13 per cent to USD 1,101.0 in 2010 compared with USD 972.3 in 2009 and USD 995.3 in 2008. The increase in cash generated by operating activities in 2010 reflects the Company’s improved profitability and working capital management. Cash generated from operations was used to fund capital spending, reduce debt levels and increase dividends.

During 2010, long-term debt decreased from USD 3,634.8 to USD 3,476.6. The Company continued to focus on enhancing its debt portfolio, resulting in the refinancing of a substantial portion of commercial paper and other short-term borrowings to longer term instruments. In 2010, the Company entered into a USD 595.6 loan agreement and obtained a USD 487.2 term loan with foreign commercial banks.

As of 2010 December 31, USD 410.3 of domestic and foreign commercial paper was outstanding. These borrowings carry a Standard & Poor’s rating of A1. The commercial paper as well as other short-term borrowings are classified as long-term debt at 2010 December 31, as it is the Company’s intent and ability to refinance such obligations on a long-term basis. The Company has additional sources of liquidity available in the form of lines of credit maintained with various banks. At 2010 December 31, such unused lines of credit amounted to USD 2,142.8.

The ratio of net debt to total capitalization (defined as the ratio of the book values of debt less cash and marketable securities ["net debt"] to net debt plus equity) decreased to 58 per cent during 2010 from 64 per cent in 2009. The decrease is primarily the result of higher Company earnings in 2010 as well as effective working capital management and lower acquisitions than in prior years. The ratio of market debt to market capitalization (defined as above using fair market values) decreased to 17 per cent during 2010 from 23 per cent in 2009. The Company primarily uses market value analyses to evaluate its optimal capitalization.

Capital expenditures were 5.2 per cent of net sales in both 2010 and 2009 and were 5.3 per cent of net sales in 2008. Capital spending continues to be focused primarily on projects that yield high aftertax returns, thereby reducing the Company’s cost structure. Capital expenditures for 2008 are expected to continue at the current rate of approximately 5 per cent of net sales.

Other investing activities in 2010, 2009 and 2008 included strategic acquisitions and equity investments worldwide. The aggregate purchase price of all 2010, 2009 and 2008 acquisitions was USD 46.2, USD 1,586.3 and USD 179.8, respectively.

During 2008, the Company repurchased a significant amount of common shares in the open market and private transactions to provide for employee benefit plans and to maintain its targeted capital structure. Aggregate repurchases for the year approximated 6.9 million shares with a total purchase price of USD 493.3.
### Exhibit 131: Consolidated statements of cash flows for Synotech, Inc. - Indirect method

Dividend payments were USD 355.5 in 2010, up from USD 331.8 in 2009 and USD 296.3 in 2008.

Internally generated cash flows appear to be adequate to support currently planned business operations, acquisitions and capital expenditures. Significant acquisitions would require external financing.

The Company is a party to various superfund and other environmental matters and is contingently liable with respect to lawsuits, taxes and other matters arising out of the normal course of business. Management proactively...
16. Analysis using the statement of cash flows

reviews and manages its exposure to, and the impact of, environmental matters. While it is possible that the Company's cash flows and results of operations in particular quarterly or annual periods could be affected by the one-time impacts of the resolution of such contingencies, it is the opinion of management that the ultimate disposition of these matters, to the extent not previously provided for, will not have a material impact on the Company's financial condition or ongoing cash flows and results of operations.

Refer to Exhibit 131. First we will discuss the items in the operating activities section of the statement of cash flows, then we will discuss investing activities and financing activities.

**Operating activities** The company used the indirect method of calculating net cash provided by operations. Various adjustments were made to convert accrual based net income to cash basis net income.

The "restructured operations, net" item resulted from the fact that many companies restructured their operations by closing plants and significantly reducing their work forces. Some companies recognized a net loss from restructuring and others recognized a net gain. Apparently, the company recognized a net gain in 2010 because it deducted the item from net income on the statement of cash flows. The actual cash flows from restructuring will occur in a later period.

"Depreciation and amortization" includes depreciation on plant assets and amortization of intangible assets. Depreciation and amortization are noncash charges against revenues and must be added back to net income.

The "deferred income taxes and other, net" item deduction from net income results primarily from the fact that income tax expense on the income statement was lower than the actual income taxes paid in 2010. This phenomenon occurs because of using a different method for tax and accounting purposes for such items as depreciation.

Receivables and inventories increased (causing cash to decrease), while other current assets remained about the same. Payables and accruals increased (causing cash to increase). These changes are net of any amounts related to acquisitions, dispositions, or amounts that are included elsewhere, such as in "restructured operations, net". The changes described may differ from the amounts derived from only analyzing the balance sheets for the last two years because of certain technical "adjustments" that are beyond the scope of this text.

**Investing activities** "Capital expenditures" include the purchase of plant assets, such as new machinery and equipment, to modernize production facilities. Companies normally select those capital expenditures with the highest rate of return. For instance, if funds are limited (and they normally are) and two capital investments (a machine and a mainframe computer) are being considered, one yielding a 20 per cent return and the other yielding a 25 per cent return, the company will normally select the one with the 25 per cent return.

"Payment for acquisitions, net of cash acquired" shows the amount spent in acquiring other companies and segments of other companies, net of the amount of cash held by those companies and obtained as a part of the acquisition.

The company sold "marketable securities and other investments". These securities normally consist of stocks, bonds, and other instruments of other companies. For fiscal years beginning after 1993 December 15, marketable securities must be identified as trading securities, available-for-sale securities, or held-to-maturity securities. Trading securities and available-for-sale securities were discussed in some detail in Chapter 14. Held-to-maturity
securities were mentioned briefly in Chapter 15. These held-to-maturity securities are debt securities (such as bonds of other companies) that the company has purchased and has both the intent and ability to hold to maturity. As mentioned earlier, the proceeds from sales and purchases of trading securities must be shown as cash flows from operating activities, and the proceeds from sales and purchases of available-for-sale and held-to-maturity securities must be shown as cash flows from investing activities.

**Financing activities** The company paid off some old debt (USD 1,397.5 million) and incurred new debt (USD 1,292.9 million). Recently many companies are substituting new debt with a low interest rate for old debt with a high interest rate, just as homeowners refinance their homes to lower their interest rate.

The "proceeds from outside investors" resulted from the other participants in the formation of certain businesses in which the company holds more than a 50 per cent share.

"Dividends paid" is an item that should be familiar to you. Dividends paid increased each year for the period 2008 through 2010.

The company bought back some of its own stock (treasury stock). Companies often buy back their own shares because they (1) need the shares to issue to employees or officers under stock option plans, (2) want to bolster the market price of the stock, or (3) hope to later sell the stock at a substantially higher price.

"Proceeds from exercise of stock options and other, net" represents the proceeds received from employees and officers who exercised their stock options. Stock options are usually granted to employees to encourage them to work efficiently to increase profitability, which should increase the market price of the stock. Stock options made available to officers are for the same purpose or to attract or retain a talented executive. Normally, an option gives the recipient the right to buy a certain number of shares at a stated price within a given time frame. For instance, the president of a company may be granted an option to buy 10,000 shares at USD 40 per share any time after two years from that date and before six years from that date. Assume that the current market price is USD 38. If the market price of the stock rises to USD 80 at some time during the option period, the president could buy the shares at USD 40 and then hold them or sell them at the higher market price. Executives of companies have become multimillionaires by exercising their stock options. The employees and executives of Synotech, Inc., paid the company between USD 22.2 million and USD 36.8 million per year to exercise their stock options during the three-year period. The company re-issued some of its treasury stock as a result of the exercise of the stock options.

We will discuss some examples of the ways that the information in the statement of cash flows can be used by management, stockholders, and creditors to make decisions. Each of these parties would use more than the statement of cash flows to perform an analysis of the company’s performance, but we will restrict ourselves to the statement of cash flows. The next chapter shows a more complete analysis of the company's performance.

**Management** Management is the first to see the information contained in the statement of cash flows. You have already read portions of "Management's Discussion and Analysis" concerning the information contained in that statement. Management concluded that the amount of internally generated cash flows (net cash provided by operations) appears adequate to support currently planned business operations, acquisitions, and capital expenditures. Thus, unless the company engages in a significant acquisition it will not have to sell more stock or borrow more funds in the foreseeable future. Also, the company apparently replaced some of its high interest rate
16. Analysis using the statement of cash flows

debt (USD 1,397.5 million) with lower interest rate debt (USD 1,292.9 million). Many companies are doing this same thing recently to take advantage of the low interest rates available.

Stockholders Stockholders can see that dividend payments (USD 355.5 million) are comfortably covered by net cash provided by operations (USD 1,101.0 million). Stockholders are undoubtedly pleased that the per share dividend rate has increased each year during 2008 through 2010. The company continues to invest in its future by making capital expenditures (USD 550.8 million) to modernize its productive facilities. The repurchase of its own stock (USD 32.9 million) decreases the number of shares outstanding, although some of the stock will undoubtedly be reissued in the future as employees and executives exercise their stock options. Any net reduction in the number of shares outstanding will tend to increase earnings per share and help to increase the market price per share in the future. Also, the company may decide to increase dividends per share in the future. These favorable factors might induce present stockholders to retain their stock or even increase their holdings. Potential stockholders might also be attracted to the stock.

A broader perspective:

Johnson & Johnson

Johnson & Johnson and Subsidiaries
Consolidated statements of cash flows
For the years ended 2000 June 30, 1999, and 1998
(USD millions)

<table>
<thead>
<tr>
<th>Cash flows from operating activities</th>
<th>2000</th>
<th>1999</th>
<th>1998</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net earnings</td>
<td>$4,800</td>
<td>4,167</td>
<td>3,003</td>
</tr>
<tr>
<td>Adjustments to reconcile net earnings to cash flows:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depreciation and amortization of property and intangibles</td>
<td>1,515</td>
<td>1,444</td>
<td>1,285</td>
</tr>
<tr>
<td>Purchased in-process research and development</td>
<td>54</td>
<td>298</td>
<td></td>
</tr>
<tr>
<td>Increase in deferred taxes</td>
<td>(167)</td>
<td>(7)</td>
<td>(297)</td>
</tr>
<tr>
<td>Accounts receivable reserves</td>
<td>33</td>
<td>11</td>
<td>24</td>
</tr>
<tr>
<td>Changes in assets and liabilities, net of effects from acquisition of businesses:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increase in accounts receivable</td>
<td>(451)</td>
<td>(671)</td>
<td>(163)</td>
</tr>
<tr>
<td>Decrease (increase) in inventories</td>
<td>125</td>
<td>(333)</td>
<td>(100)</td>
</tr>
<tr>
<td>Increase in accounts payable and accrued liabilities</td>
<td>57</td>
<td>242</td>
<td>646</td>
</tr>
<tr>
<td>Decrease in other current and non-current assets</td>
<td>143</td>
<td>457</td>
<td>142</td>
</tr>
<tr>
<td>Increase in other current and non-current liabilities</td>
<td>454</td>
<td>450</td>
<td>153</td>
</tr>
<tr>
<td><strong>Net cash flows from operating activities</strong></td>
<td><strong>$6,563</strong></td>
<td><strong>$5,760</strong></td>
<td><strong>$4,991</strong></td>
</tr>
</tbody>
</table>

| Cash flows from investing activities | | | |
|-------------------------------------| | | |
| Additions to property, plant and equipment | $(1,646) | $(1,728) | $(1,545) |
| Proceeds from the disposal of assets | 161   | 35    | 108   |
| Acquisitions of businesses, net of cash acquired | (68) | (271) | (3,818) |
| Purchases of investments            | (5,383) | (3,538) | (1,005) |
| Sales of investments                | 4,670 | 2,817 | 400   |
| Other                               | (102) | (257) | (205) |
| **Net cash used by investing activities** | **$(2,368)** | **$(2,942)** | **$(6,065)** |

| Cash flows from financing activities | | | |
|-------------------------------------| | | |
| Dividends to shareowners            | $(1,724) | $(1,479) | $(1,305) |
| Repurchase of common stock          | (973)   | (840)  | (930)  |
| Proceeds from short-term debt        | 814    | 3,208  | 2,424  |
| Retirement from short-term debt      | (1,485) | (4,063) | (226)  |
| Proceeds from long-term debt         | 4      | 793    | 535    |
| Retirement from long-term debt       | (28)   | (176)  | (471)  |
| Proceeds from the exercise of stock options | 292 | 180 | 178 |
| **Net cash (used by) provided by financing activities** | **$(3,100)** | **$(2,377)** | **$205** |

Effect of exchange rate changes on cash and cash equivalents

| Increase (decrease) in cash and cash equivalents | 1,048 | 369 | (845) |
| Cash and equivalents, beginning of year | 2,363 | 1,994 | 2,839 |
| **Cash and cash equivalents, end of year** | **$3,411** | **$2,363** | **$1,994** |
Creditors  
An encouraging factor is the increasing amount of net cash provided by operations in 2010. Also comforting to creditors is the information in Management’s Discussion and Analysis that the company has access to USD 2,142.8 million in lines of credit.

The preceding discussions are merely examples of how the information contained in the statement of cash flows might be analyzed to make decisions. The next section describes three ratios that can provide further analyses of cash flows.

**Analyzing and using the financial results—Cash flow per share of common stock, cash flow margin, and cash flow liquidity ratios**

The information in the statement of cash flows provides a basis for analyzing financial results. However, further analysis is possible through the use of three ratios relating to cash flow: the cash flow per share of common stock, cash flow margin, and cash flow liquidity ratios. The ratios shown below are results for Synotech, Inc. and recent results for other companies. All dollar amounts are rounded to the nearest million.

The **cash flow per share of common stock ratio** is equal to the net cash provided by operations divided by the average number of shares of common stock outstanding. This ratio indicates the company's ability to pay dividends and liabilities. The higher the ratio, the greater the ability to pay. The cash flow per share of common stock ratios for the companies were:

<table>
<thead>
<tr>
<th>Company</th>
<th>Net cash provided by operating activities (millions)</th>
<th>Average shares of common stock outstanding* (millions)</th>
<th>Cash flow per share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synotech, Inc.</td>
<td>$1,101</td>
<td>147</td>
<td>$7.49</td>
</tr>
<tr>
<td>J.C. Penney, Inc.</td>
<td>1,598</td>
<td>262</td>
<td>6.10</td>
</tr>
<tr>
<td>The Walt Disney Company</td>
<td>6,434</td>
<td>2,092</td>
<td>3.08</td>
</tr>
<tr>
<td>General Electric Company</td>
<td>22,690</td>
<td>9,893</td>
<td>2.29</td>
</tr>
</tbody>
</table>

*To determine the average number of shares, add the beginning and ending numbers outstanding and divide by two.

The **cash flow margin ratio** is equal to net cash provided by operating activities divided by net sales. This ratio is a measure of a company's ability to turn sales revenue into cash. The higher the ratio, the better. The cash flow margin ratios for the companies were:

<table>
<thead>
<tr>
<th>Company</th>
<th>Net Cash provided by operating activities (millions)</th>
<th>Net sales (millions)</th>
<th>Cash flow Margin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synotech, Inc.</td>
<td>$1,101</td>
<td>10,499</td>
<td>10.49%</td>
</tr>
<tr>
<td>J.C. Penney, Inc.</td>
<td>1,598</td>
<td>31,846</td>
<td>5.02%</td>
</tr>
<tr>
<td>The Walt Disney Company</td>
<td>6,434</td>
<td>25,402</td>
<td>25.33%</td>
</tr>
<tr>
<td>General Electric Company</td>
<td>22,690</td>
<td>128,051</td>
<td>17.72%</td>
</tr>
</tbody>
</table>

The **cash flow liquidity ratio** is equal to the total of cash, marketable securities, and net cash provided by operating activities divided by current liabilities. This ratio is a test of a company's short-term, debt-paying ability. The higher the ratio, the better. The cash flow liquidity ratios for the companies were:

<table>
<thead>
<tr>
<th>Company</th>
<th>Cash, marketable securities, and net cash provided by operating activities (millions)</th>
<th>Current liabilities (millions)</th>
<th>Cash flow liquidity ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synotech, Inc.</td>
<td>$1,101</td>
<td>10,499</td>
<td></td>
</tr>
<tr>
<td>J.C. Penney, Inc.</td>
<td>1,598</td>
<td>31,846</td>
<td></td>
</tr>
<tr>
<td>The Walt Disney Company</td>
<td>6,434</td>
<td>25,402</td>
<td></td>
</tr>
<tr>
<td>General Electric Company</td>
<td>22,690</td>
<td>128,051</td>
<td></td>
</tr>
</tbody>
</table>
16. Analysis using the statement of cash flows

<table>
<thead>
<tr>
<th>Company</th>
<th>Operating Cash Inflow</th>
<th>Operating Cash Outflow</th>
<th>Cash Margin Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synotech, Inc.</td>
<td>$1,470</td>
<td>$2,285</td>
<td>.64 times</td>
</tr>
<tr>
<td>J.C. Penney, Inc.</td>
<td>2,542</td>
<td>4,235</td>
<td>.60 times</td>
</tr>
<tr>
<td>The Walt Disney Company</td>
<td>7,276</td>
<td>8,402</td>
<td>.87 times</td>
</tr>
<tr>
<td>General Electric Company</td>
<td>35,913</td>
<td>156,116</td>
<td>.23 times</td>
</tr>
</tbody>
</table>

On the first of these measures, Synotech, Inc., seems to be in the strongest position, although all of the companies are financially sound. On the second measure, Walt Disney and General Electric have the highest cash flow margin ratios. On the third measure, Walt Disney seems to be in the strongest position. However, a more valid comparison on each of these measures would be made if each of these companies was compared with other companies in its industry. Dun & Bradstreet’s Industry Norms and key business ratios can be used for this purpose. (This source could also be used for comparisons of ratios in the next chapter.) A complete analysis using the techniques described in the next chapter would provide additional information about the strengths and weaknesses of each of these companies.

Understanding the learning objectives

- The statement of cash flows summarizes the effects on cash of the operating, financing, and investing activities of a company during an accounting period.
- Management can see the effects of its past major policy decisions in quantitative form.
- Investors and creditors can assess the entity's ability to generate positive future net cash flows, to meet its obligations, and to pay dividends, and can assess the need for external financing.
- Operating activities generally include the cash effects (inflows and outflows) of transactions and other events that enter into the determination of net income. The cash flows from operating activities can be measured in two ways. The direct method deducts from cash sales only those operating expenses that consumed cash. The indirect method starts with net income and adjusts net income for items that affected reported net income but did not involve cash.
- Investing activities generally include transactions involving the acquisition or disposal of noncurrent assets.
- Financing activities generally include the cash effects (inflows and outflows) of transactions and other events involving creditors and owners.
- The direct method deducts from cash sales only those operating expenses that consumed cash. The FASB recommends use of the direct method. The indirect method starts with accrual basis net income and indirectly adjusts net income for items that affected reported net income but did not involve cash. A large majority of companies use the indirect method.
- The first step is to determine the cash flows from operating activities. Either the direct or indirect method may be used.
- The second step is to analyze all the noncurrent accounts for changes in cash resulting from investing and financing activities.
- The third step is to arrange the information gathered in steps 1 and 2 into the format required for the statement of cash flows.
Business students will benefit throughout their careers from knowing how to analyze a statement of cash flows.

"Management's Discussion and Analysis" in the annual report provides part of the analysis.

Inspection of the statement of cash flows together with "Management's Discussion and Analysis" will provide the most insight as to the cash flow situation.

The cash flow per share of common stock ratio tests a company's ability to pay dividends and liabilities and is equal to net cash provided by operating activities divided by the average number of shares of common stock outstanding.

The cash flow margin ratio measures a company's ability to turn sales revenue into cash and is equal to net cash provided by operating activities divided by net sales.

The cash flow liquidity ratio tests a company's short-term, debt-paying ability and is equal to the total of cash, marketable securities, and net cash provided by operating activities divided by current liabilities.

A work sheet can be used to assist in preparing a statement of cash flows.

A company's comparative balance sheets, income statement, and additional data are used to prepare the work sheet.

The work sheet technique makes the recording of the effects of transactions on cash flows almost a mechanical process.

**Appendix: Use of a working paper to prepare a statement of cash flows**

This appendix shows how a work sheet could be used to assist in preparing a statement of cash flows. We use the comparative balance sheets, income statement, and additional data for the Welby Company, shown on Exhibit 129, as the basis for this example.

Look at the working paper in Exhibit 132 for Welby Company, which we use to analyze the transactions and prepare the statement of cash flows. While discussing the steps in preparing the working paper, we describe the items and trace their effects in the entries.

- Enter the beginning account balances of all balance sheet accounts in the first column and the ending account balances in the fourth column. Notice that the debit items precede the credit items.

- Total the debits and credits in the first and fourth columns to make sure that debits equal credits in each column.

- Write "Cash Flows from Operating Activities" immediately below the total of the credit items. Skip sufficient lines for recording adjustments to convert accrual net income to cash flows from operating activities. Then write "Cash Flows from Investing Activities" and allow enough space for those items. Finally, write "Cash Flows from Financing Activities" and allow enough space for those items.

- Enter entries for analyzing transactions in the second and third columns. The entries serve two functions: (a) they explain the change in each account; and (b) they classify the changes into operating, investing, and financing activities. We discuss these entries individually in the next section.
16. Analysis using the statement of cash flows

- Total the debits and credits in the second and third columns; they should be equal. You will have one pair of totals for the balance sheet items and another pair for the bottom portion of the working paper. We use the bottom portion of the working paper to prepare the statement of cash flows.

To complete the working paper in Exhibit 132, we must analyze the change in each noncash balance sheet account. The focus of this working paper is on cash, and every change in cash means a change in a noncash balance sheet account. After we have made the proper entries to analyze all changes in noncash balance sheet accounts, the working paper shows all activities affecting cash flows. The following explanations are keyed to the entry numbers on the working paper:

**Entry 0** In comparing the beginning and ending cash balances, we determine the change in the Cash account during the year is an USD 11,000 increase. An entry on the working paper debits Cash for USD 11,000 and credits Increase in Cash for Year near the bottom of the schedule. This 0 entry does not explain the change in cash but is the "target" of the analysis. The entry sets out the change in cash that the statement seeks to explain. No further attention need be paid to cash in completing the working paper.

We now direct our attention toward changes in other balance sheet accounts. These accounts can be dealt with in any order; first, we record the net income for the period and analyze the current assets (other than cash) and the current liabilities. Second, we analyze the changes in the noncurrent accounts.

**Entry 1** The income statement shows a net income for 2010 of USD 10,000. Entry 1 records the USD 10,000 as the starting point in measuring cash flows from operating activities and credits Retained Earnings as a partial explanation of the change in that account.

The next task is to analyze changes in current accounts other than Cash. The current accounts of Welby Company are closely related to operations, and their changes are included in converting net income to cash flows from operating activities.

**Entry 2** We deduct the USD 10,000 increase in accounts receivable from net income when converting it to cash flows from operating activities. If accounts receivable increased, sales to customers exceeded cash received from customers. To convert net income to a cash basis, we must deduct the USD 10,000.

The working paper technique makes the recording of these effects almost mechanical. By debiting Accounts Receivable for USD 10,000, we increase it from USD 20,000 to USD 30,000. If Accounts Receivable is debited, we must credit an item that can be entitled "Increase in Accounts Receivable". We deduct the increase from net income in converting it to cash flows from operating activities.

**Entry 3** is virtually a duplicate of entry 2, except it involves merchandise inventory rather than receivables and is a decrease rather than an increase.

**Entry 4** records the effect of a decrease in accounts payable on net income in converting it to cash flows from operating activities.

**Entry 5** records the effect of an increase in accrued liabilities payable in converting net income to cash flows from operating activities.

Next, we analyze the changes in the noncurrent balance sheet accounts.
Entry 6 We add the USD 5,000 depreciation back to net income and credit the respective accumulated depreciation account. You can find the depreciation expense (1) on the income statement, or (2) by solving for the credit needed to balance the accumulated depreciation account on the balance sheet.

<table>
<thead>
<tr>
<th>Account</th>
<th>Balances</th>
<th>Analysis of transactions for 2010</th>
<th>Account balances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>10,000</td>
<td>(0) 11,000</td>
<td>21,000</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>20,000</td>
<td>(2) 10,000</td>
<td>30,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>30,000</td>
<td>(3) 4,000</td>
<td>26,000</td>
</tr>
<tr>
<td>Equipment</td>
<td>50,000</td>
<td>(7) 20,000</td>
<td>70,000</td>
</tr>
<tr>
<td>Totals</td>
<td>110,000</td>
<td></td>
<td>147,000</td>
</tr>
<tr>
<td>Accumulated depreciation – equipment</td>
<td>5,000</td>
<td>(6) 5,000</td>
<td>10,000</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>15,000</td>
<td>(4) 6,000</td>
<td>9,000</td>
</tr>
<tr>
<td>Accrued liabilities payable</td>
<td>0</td>
<td>(5) 2,000</td>
<td>2,000</td>
</tr>
<tr>
<td>Common stock ($10 par value)</td>
<td>60,000</td>
<td>(8) 30,000</td>
<td>90,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>30,000</td>
<td>(9) 4,000</td>
<td>(1) 10,000</td>
</tr>
<tr>
<td>Totals</td>
<td>110,000</td>
<td>51,000</td>
<td>51,000</td>
</tr>
</tbody>
</table>

Cash flows from operating activities
- Net income (1) 10,000
- Increase in accounts receivable (3) 4,000
- Decrease in merchandise inventory (4) 6,000
- Decrease in accounts payable (5) 2,000
- Increase in accrued liabilities payable (6) 5,000

Cash flows from investing activities:
- Purchase of equipment (7) 20,000

Cash flows from financing activities:
- Proceeds from issuing common stock (8) 30,000
- Payment of cash dividends (9) 4,000
- Increase in cash for year (0) 11,000

Accumulated Depreciation - Equipment
- Beg. Bal. 5,000
- (6) 5,000
- End. Bal. 10,000

Exhibit 132: Working paper for statement of cash flows

Accounting Principles: A Business Perspective 696 A Global Text
Entry 7 We debit the Equipment account and credit "Purchase of Equipment" in the investing activities section for the USD 20,000 cash spent to acquire new plant assets (equipment).

Entry 8 We show the USD 30,000 cash received from sale of common stock as a financing activity. The entry also explains the change in the Common Stock account. If stock had been sold for more than its stated value of USD 50 per share, we would record the excess in a separate Paid-In Capital in Excess of Stated Value account. However, we would report the total amount of cash received from the issuance of common stock as a single figure on the statement of cash flows. Only this total amount received is significant to creditors and other users of the financial statements trying to judge the solvency of the company.

Entry 9 We debit Retained Earnings and credit Payment of Cash Dividends for the USD 4,000 dividends declared and paid. The entry also completes the following explanation of the change in Retained Earnings. Notice that on the statement of cash flows, the dividends must be paid to be included as a cash outflow from financing activities.

<table>
<thead>
<tr>
<th>Retained earnings</th>
<th>Beg. 30,000</th>
<th>(9) 4,000</th>
<th>Bal. 36,000</th>
</tr>
</thead>
</table>

Using the data in the lower section of the working paper, we would prepare the statement of cash flows under the indirect method shown in Exhibit 130 (Part B).

Demonstration problem

The following comparative balance sheets are for Dells Corporation as of 2010 June 30, and 2009 June 30. Also provided is the statement of income and retained earnings for the year ended 2010 June 30, with additional data.

<table>
<thead>
<tr>
<th>Dells Company</th>
<th>Comparative balance sheet 2010 June 30 and 2009</th>
<th>Increase (Decrease)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td>2010</td>
<td>2009</td>
</tr>
<tr>
<td>Current assets:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$30,000</td>
<td>$80,000</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>160,000</td>
<td>100,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>100,000</td>
<td>70,000</td>
</tr>
<tr>
<td>Prepaid rent</td>
<td>20,000</td>
<td>10,000</td>
</tr>
<tr>
<td>Total current assets</td>
<td>$310,000</td>
<td>$260,000</td>
</tr>
<tr>
<td>Property, plant, and equipment:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equipment</td>
<td>$400,000</td>
<td>$200,000</td>
</tr>
<tr>
<td>Accumulated depreciation – equipment</td>
<td>(60,000)</td>
<td>(50,000)</td>
</tr>
<tr>
<td>Total property, plant, and equipment</td>
<td>$340,000</td>
<td>$150,000</td>
</tr>
<tr>
<td>Liabilities and stockholders’ equity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current liabilities:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$50,000</td>
<td>$40,000</td>
</tr>
<tr>
<td>Notes payable – bank</td>
<td>-0-</td>
<td>50,000</td>
</tr>
<tr>
<td>Salaries payable</td>
<td>10,000</td>
<td>20,000</td>
</tr>
<tr>
<td>Federal income taxes payable</td>
<td>30,000</td>
<td>20,000</td>
</tr>
<tr>
<td>Total current liabilities</td>
<td>$90,000</td>
<td>$130,000</td>
</tr>
<tr>
<td>Stockholders’ equity:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common stock, $10 par</td>
<td>$300,000</td>
<td>$100,000</td>
</tr>
<tr>
<td>Paid-in capital in excess of par</td>
<td>50,000</td>
<td>-0-</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>210,000</td>
<td>180,000</td>
</tr>
<tr>
<td>Total stockholders’ equity</td>
<td>$560,000</td>
<td>$280,000</td>
</tr>
</tbody>
</table>
Equipment with a cost of USD 20,000, on which USD 10,000 of depreciation had been recorded, was sold for USD 3,000 cash. Additional equipment was purchased for USD 220,000.

Stock was issued for USD 250,000 cash.

The USD 50,000 bank note was paid.

Using the data given for Dells Corporation:

a. Prepare a statement of cash flows—indirect method.

b. Prepare a working paper to convert net income from an accrual basis to a cash basis. Then prepare a partial statement of cash flows—direct method, showing only the cash flows from operating activities section.

**Solution to demonstration problem**

a.

**Dells Company**  
Statement of cash flows  
For the year ended 2010 June 30

<table>
<thead>
<tr>
<th>Cash flows from operating activities:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income</td>
<td>$70,000</td>
</tr>
<tr>
<td>Adjustments to reconcile net income to net cash provided by operating activities:</td>
<td></td>
</tr>
<tr>
<td>Increase in accounts receivable</td>
<td>(60,000)</td>
</tr>
<tr>
<td>Increase in merchandise inventory</td>
<td>(30,000)</td>
</tr>
<tr>
<td>Increase in prepaid rent</td>
<td>(10,000)</td>
</tr>
<tr>
<td>Increase in accounts payable</td>
<td>10,000</td>
</tr>
<tr>
<td>Decrease in salaries payable</td>
<td>(10,000)</td>
</tr>
<tr>
<td>Increase in federal income taxes</td>
<td>10,000</td>
</tr>
<tr>
<td>Loss on sale of equipment</td>
<td>7,000</td>
</tr>
<tr>
<td>Depreciation expense</td>
<td>20,000</td>
</tr>
<tr>
<td>Net cash provided by operating activities</td>
<td>$7,000</td>
</tr>
</tbody>
</table>

Cash flows from investing activities:

- Proceeds from sale of equipment: $3,000
- Purchase of equipment: (220,000)
- Net cash used by investing: (217,000)
16. Analysis using the statement of cash flows

activities
Cash flows from financing activities:
- Proceeds from issuing common stock $250,000
- Repayment of bank note (50,000)
- Dividends paid (40,000)
Net cash provided by financing activities 160,000
Net increase (decrease) in cash $(50,000)

Dells Corporation
Working paper to convert income statement from accrual basis to cash basis
For the year ended 2010 June 30

<table>
<thead>
<tr>
<th>Accrual basis</th>
<th>Add</th>
<th>Deduct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales $1,000,000</td>
<td>$60,000</td>
<td>$940,000</td>
</tr>
<tr>
<td>Cost of goods sold $600,000</td>
<td>$30,000</td>
<td>$560,000</td>
</tr>
<tr>
<td>Salaries and wages expense 200,000</td>
<td>10,000</td>
<td>$190,000</td>
</tr>
<tr>
<td>Rent expense 40,000</td>
<td>10,000</td>
<td>50,000</td>
</tr>
<tr>
<td>Depreciation expense 20,000</td>
<td>20,000</td>
<td>-0-</td>
</tr>
<tr>
<td>Interest expense 3,000</td>
<td>3,000</td>
<td>-0-</td>
</tr>
<tr>
<td>Loss on sale of equipment 7,000</td>
<td>7,000</td>
<td>-0-</td>
</tr>
<tr>
<td>Federal income taxes 60,000</td>
<td>10,000</td>
<td>50,000</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net income 70,000</td>
<td>7,000</td>
<td></td>
</tr>
</tbody>
</table>

* Increase in accounts receivable.
* Increase in merchandise inventory.
* Increase in cash basis (Cash flows From operating activities)

Net increase (decrease) in cash $(50,000)

Key terms

**Cash flow liquidity ratio** Cash and marketable securities plus net cash provided by operating activities divided by current liabilities.

**Cash flow margin ratio** Net cash provided by operating activities divided by net sales.

**Cash flow per share of common stock ratio** Net cash provided by operating activities divided by the average number of shares of common stock outstanding.

**Cash flows from operating activities** The net amount of cash received or disbursed during a given period on items that normally appear on the income statement.

**Direct method** Deducts from cash sales only those operating expenses that consumed cash.

**Financing activities** Generally include the cash effects of transactions and other events involving creditors and owners. Cash payments made to settle current liabilities such as accounts payable, wages payable, and income taxes payable are not financing activities. These payments are operating activities.

**Indirect method** A method of determining cash flows from operating activities that starts with net income and indirectly adjusts net income for items that do not involve cash. Also called the **addback** method.

**Investing activities** Generally include transactions involving the acquisition or disposal of noncurrent assets. Examples include cash received or paid from the sale or purchase of property, plant, and equipment; available-for-sale and held-to-maturity securities; and loans made to others.
**Noncash charges or expenses** Expenses and losses that are added back to net income because they do not actually use cash of the company. The items added back include amounts of depreciation on plant assets, depletion that was expensed, amortization of intangible assets such as patents and goodwill, amortization of discount on bonds payable, and losses from disposals of noncurrent assets.

**Noncash credits or revenues** Revenues and gains included in arriving at net income that do not provide cash; examples include gains from disposals of noncurrent assets, income from investments carried under the equity method, and amortization of premium on bonds payable.

**Operating activities** Generally include the cash effects of transactions and other events that enter into the determination of net income.

**Statement of cash flows** A statement that summarizes the effects on cash of the operating, investing, and financing activities of a company during an accounting period. Both inflows and outflows are included in each category. The statement of cash flows must be prepared each time an income statement is prepared.

**Working capital** Equal to current assets minus current liabilities.

**Self-test**

**True-false**

Indicate whether each of the following statements is true or false.

The requirement for a statement of cash flows was preceded by the requirement for the statement of changes in financial position.

The statement of cash flows is one of the major financial statements.

Investing activities are transactions with creditors and owners.

The direct method of calculating cash flows from operations is encouraged by the FASB and is the predominant method used.

Issuance of capital stock and the subsequent reacquisition of some of those shares would both be financing activities.

**Multiple-choice**

Select the best answer for each of the following questions.

Which of the following statements is true?

a. The direct method of calculating cash flows from operations starts with net income and adjusts for noncash revenues and expenses and changes in current assets and current liabilities.

b. The indirect method of calculating cash flows from operations adjusts each item in the income statement to a cash basis.

c. The descriptions in (a) and (b) should be reversed.

d. The direct method is easier to use than the indirect method.

Investing activities include all of the following except:

a. Payment of debt.

b. Collection of loans.

c. Making of loans.
16. Analysis using the statement of cash flows

d. Sale of available-for-sale and held-to-maturity securities.

If sales on an accrual basis are USD 500,000 and accounts receivable increased by USD 30,000, the cash received from customers would be:

a. USD 500,000.
b. USD 470,000.
c. USD 530,000.
d. Cannot be determined.

Assume cost of goods sold on an accrual basis is USD 300,000, accounts payable increased by USD 20,000, and inventory increased by USD 50,000. Cash paid for merchandise is:

a. USD 370,000.
b. USD 230,000.
c. USD 270,000.
d. USD 330,000.

Assume net income was USD 200,000, depreciation expense was USD 10,000, accounts receivable increased by USD 15,000, and accounts payable increased by USD 5,000. The amount of cash flows from operating activities is:

a. USD 200,000.
b. USD 180,000.
c. USD 210,000.
d. USD 190,000.

Now turn to “Answers to self-test” at the end of the chapter to check your answers.

Questions

➢ What are the purposes of the statement of cash flows?
➢ What are some of the uses of the statement of cash flows?
➢ What information is contained in the statement of cash flows?
➢ Which activities are generally included in operating activities?
➢ Which activities are included in investing activities?
➢ Which activities are included in financing activities?
➢ Where should significant investing and financing activities that do not involve cash flows be reported?
➢ Explain the difference between the direct and indirect methods for computing cash flows from operating activities.
What are noncash expenses? How are they treated in computing cash flows from operating activities?

Describe the treatment of a gain on the sale of equipment in preparing a statement of cash flows under the indirect method.

Depreciation is sometimes referred to as a source of cash. Is it a source of cash? Explain.

Why is it unlikely that cash flows from operating activities will be equal to net income for the same period?

If the net income for a given period is USD 25,000, does this mean there is an increase in cash of the same amount? Why or why not?

Why might a company have positive cash flows from operating activities even though operating at a net loss?

Indicate the type of activity each of the following transactions represents (operating, investing, or financing) and whether it is an inflow or an outflow.

- Sold goods.
- Purchased building.
- Issued capital stock.
- Received cash dividends.
- Paid cash dividends.
- Purchased treasury stock.
- Sold available-for-sale securities.
- Made a loan.
- Paid interest on loan.
- Paid bond principal.
- Received proceeds of insurance settlement.
- Made contribution to charity.

Refer to "A broader perspective: Johnson & Johnson". Answer the following questions:

- What was the major investing activity in 2003?
- Was there a net negative or positive cash flow from investing activities?
- Was the positive cash flow from operating activities large enough to pay the cash dividends?

Real world question Refer to The Limited in the Annual report appendix. Does it use the direct method or indirect method of reporting cash flows from operating activities?
16. Analysis using the statement of cash flows

Exercises

Exercise A Indicate how the following data should be reported in a statement of cash flows. A company paid USD 500,000 cash for land. A building was acquired for USD 2,500,000 by assuming a mortgage on the building.

Exercise B Cost of goods sold in the income statement for the year ended 2010 was USD 260,000. The balances in Merchandise Inventory and Accounts Payable were:

<table>
<thead>
<tr>
<th></th>
<th>2010 January 31</th>
<th>2010 December 31</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merchandise inventory</td>
<td>$160,000</td>
<td>$180,000</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>44,000</td>
<td>36,000</td>
</tr>
</tbody>
</table>

Calculate the amount of cash paid for merchandise for 2010.

Exercise C Fill in the following chart, showing how increases and decreases in these accounts affect the conversion of accrual basis income to cash basis income:

<table>
<thead>
<tr>
<th>Add</th>
<th>Deduct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts receivable</td>
<td></td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td></td>
</tr>
<tr>
<td>Prepaid expenses</td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td></td>
</tr>
<tr>
<td>Accrued liabilities payable</td>
<td></td>
</tr>
</tbody>
</table>

Exercise D The income statement of a company shows net income of USD 200,000; merchandise inventory on January 1 was USD 76,500 and on December 31 was USD 94,500; accounts payable for merchandise purchases were USD 57,000 on January 1 and USD 68,000 on December 31. Compute the cash flows from operating activities under the indirect method.

Exercise E The operating expenses and taxes (including USD 80,000 of depreciation) of a company for a given year were USD 600,000. Net income was USD 350,000. Prepaid insurance decreased from USD 18,000 to USD 14,000 during the year, while wages payable increased from USD 22,000 to USD 36,000 during the year. Compute the cash flows from operating activities under the indirect method.

Exercise F Dividends payable increased by USD 20,000 during a year in which total dividends declared were USD 120,000. What amount appears for dividends paid in the statement of cash flows?

Exercise G Following are balance sheet data for Quality Merchandise, Inc.:

<table>
<thead>
<tr>
<th></th>
<th>December 31 2011</th>
<th>December 31 2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$ 47,000</td>
<td>$ 26,000</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>141,000</td>
<td>134,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>83,000</td>
<td>102,000</td>
</tr>
<tr>
<td>Prepaid expenses</td>
<td>9,000</td>
<td>11,000</td>
</tr>
<tr>
<td>Plant assets (net of accumulated depreciation)</td>
<td>235,000</td>
<td>230,000</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>122,000</td>
<td>127,000</td>
</tr>
<tr>
<td>Accrued liabilities payable</td>
<td>40,000</td>
<td>41,000</td>
</tr>
<tr>
<td>Capital stock</td>
<td>300,000</td>
<td>300,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>53,000</td>
<td>35,000</td>
</tr>
</tbody>
</table>

Assume that the depreciation recorded in 2011 was USD 15,000. Compute the cash spent to purchase plant assets, assuming no assets were sold or scrapped in 2011.

Exercise H Use the data in the previous exercise. Assume the net income for 2011 was USD 24,000, depreciation was USD 15,000, and dividends declared and paid were USD 6,000. The company paid interest of USD 2,000 and income taxes of USD 14,000. Prepare a statement of cash flows—indirect method. Also prepare any necessary supplemental schedule(s).
Exercise 1 The following data are from a company's Automobile and the Accumulated Depreciation—
Automobile accounts:

<table>
<thead>
<tr>
<th>Date</th>
<th>Automobile Debit</th>
<th>Credit</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 1</td>
<td>Balance brought forward</td>
<td></td>
<td>16,000</td>
</tr>
<tr>
<td>July 1</td>
<td>Traded for new auto</td>
<td></td>
<td>16,000</td>
</tr>
<tr>
<td></td>
<td>New auto</td>
<td></td>
<td>31,000</td>
</tr>
<tr>
<td></td>
<td>Accumulated depreciation - Automobile</td>
<td>12,000</td>
<td>4,000</td>
</tr>
<tr>
<td>Dec. 31</td>
<td>One-half year's depreciation</td>
<td>4,000</td>
<td>4,000</td>
</tr>
</tbody>
</table>

The old auto was traded for a new one, with the difference in values paid in cash. The income statement for the
year shows a loss on the exchange of autos of USD 1,200.

Indicate the dollar amounts, the descriptions of these amounts, and their exact locations in a statement of cash
flows—indirect method.

Problems

Problem A The income statement and other data of Dunbar Carpet Outlet, Inc., follow:

**Dunbar Carpet Outlet, Inc.**

**Income statement**

For the Year Ended 2010 December 31

<table>
<thead>
<tr>
<th>Sales</th>
<th>$920,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost of goods sold</td>
<td>380,000</td>
</tr>
<tr>
<td>Gross margin</td>
<td>$540,000</td>
</tr>
<tr>
<td>Operating expenses (other than depreciation)</td>
<td>$140,000</td>
</tr>
<tr>
<td>Depreciation expense</td>
<td>40,000</td>
</tr>
<tr>
<td>Net income</td>
<td>$360,000</td>
</tr>
</tbody>
</table>

Changes in current assets (other than cash) and current liabilities during the year were:

<table>
<thead>
<tr>
<th>Increase</th>
<th>Decrease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts receivable</td>
<td>$16,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>8,000</td>
</tr>
<tr>
<td>Prepaid insurance</td>
<td>28,000</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>4,000</td>
</tr>
<tr>
<td>Accrued liabilities payable</td>
<td>$20,000</td>
</tr>
</tbody>
</table>

Depreciation was the only noncash item affecting net income.

a. Prepare a working paper to calculate cash flows from operating activities under the direct method.

b. Prepare the cash flows from operating activities section of the statement of cash flows under the direct
method.

c. Prove that the same cash flows amount will be obtained under the indirect method by preparing the cash flows
from operating activities section of the statement of cash flows under the indirect method. You need not prepare a
working paper.

Problem B The following comparative balance sheets and other data are for Cellular Telephone Sales, Inc.:

**Cellular Telephone Sales, Inc.**

**Comparative balance sheets**

2011 December 31 and 2010

<table>
<thead>
<tr>
<th>Assets</th>
<th>2011</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$76,105</td>
<td>$51,000</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>26,075</td>
<td>24,250</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>30,000</td>
<td>35,000</td>
</tr>
<tr>
<td>Supplies on hand</td>
<td>1,750</td>
<td>2,550</td>
</tr>
<tr>
<td>Prepaid expenses</td>
<td>1,400</td>
<td>1,200</td>
</tr>
<tr>
<td>Land</td>
<td>180,000</td>
<td>142,500</td>
</tr>
</tbody>
</table>
16. Analysis using the statement of cash flows

<table>
<thead>
<tr>
<th>Equipment</th>
<th>270,000</th>
<th>300,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accumulated depreciation – equipment</td>
<td>(75,000)</td>
<td>(67,500)</td>
</tr>
<tr>
<td>Total assets</td>
<td>$510,330</td>
<td>$489,000</td>
</tr>
<tr>
<td>Liabilities and stockholders' equity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$ 45,330</td>
<td>$ 76,300</td>
</tr>
<tr>
<td>Salaries payable</td>
<td>4,000</td>
<td>2,000</td>
</tr>
<tr>
<td>Accrued liabilities payable</td>
<td>2,000</td>
<td>8,250</td>
</tr>
<tr>
<td>Long-term note payable</td>
<td>150,000</td>
<td>150,000</td>
</tr>
<tr>
<td>Common stock ($5 par)</td>
<td>185,000</td>
<td>165,000</td>
</tr>
<tr>
<td>Paid-in capital in excess of par</td>
<td>32,500</td>
<td>-0-</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>91,500</td>
<td>87,450</td>
</tr>
<tr>
<td>Total liabilities and stockholders' equity</td>
<td>$510,330</td>
<td>$489,000</td>
</tr>
</tbody>
</table>

Land was bought for USD 37,500 cash. The company intends to build a building on the land. Currently the company leases a building for its operations.

Equipment costing USD 50,000 with accumulated depreciation of USD 30,000 was sold for USD 23,500 (a gain of USD 3,500), and equipment costing USD 20,000 was purchased for cash.

Depreciation expense for the year was USD 37,500.

Common stock was issued for USD 52,500 cash.

Dividends declared and paid in 2011 totaled USD 32,950.

Net income was USD 37,000.

The company paid interest of USD 3,000 and income taxes of USD 17,000.

Prepare a statement of cash flows under the indirect method. Also prepare any necessary supplemental schedule(s).

**Problem C** Computer Associates International, Inc., is leading business software company. The company was founded in 1977 with four employees and has grown to 18,200 employees and about 4.2 billion in revenues.

The company’s statements of cash flows for the years 2002 through 2004 follow. Then the relevant portion of Management’s Discussion and Analysis of the statement of cash flows is provided.
Management's discussion and analysis

Liquidity and capital resources

Cash, cash equivalents and marketable securities totaled USD 850 million at 2004 March 31, a decrease of USD 537 million from the 2003 March 31 balance of USD 1,387 million. During fiscal year 2004, the Company used cash on hand to repay over USD 900 million in debt and repurchase approximately USD 450 million in treasury stock. Cash generated from operations for fiscal year 2001 was USD 1,383 million, a decrease of USD 183 million from the prior year's cash from operations of USD 1,566 million. Cash from operations was unfavorably impacted this current fiscal year due to higher costs associated with increased headcount and other expenses related to the Sterling acquisition.

The Company's bank credit facilities consist of a USD 1 billion four-year revolving credit facility, a USD 2 billion four-year term loan, and a 75 million British Pound Sterling denominated 364-day term loan. During the year, the Company repaid all outstanding amounts under both its USD 1.3 billion 364-day and four-year revolving credit agreements. As a reflection of its continued reduced need for bank borrowings, emphasis on debt reduction, and overall expected ability to generate cash from operations, the Company did not renew its USD 1.3 billion 364-day revolving credit facility when it expired in May 2004.

As of 2004 March 31, USD 2 billion remained outstanding under the four-year term loan and approximately USD 124 million was outstanding under the pound sterling term loan at various interest rates. There are no drawings under the Company's USD 1 billion four-year revolving credit facility. The interest rates on such debt are determined based on a ratings grid, which applies a margin to the prevailing London InterBank Offered Rate ("LIBOR"). In addition, the Company established a USD 1 billion US Commercial Paper ("CP") program in the first
quarter of this year to refinance some of its debt at more attractive interest levels. As of 2004 March 31, USD 340 million was outstanding under the CP program.

The Company also utilizes other financial markets in order to maintain its broad sources of liquidity. In fiscal 2002, USD 1.75 billion of unsecured Senior Notes were issued in a transaction governed by Rule 144A of the Securities Act of 1933. Amounts borrowed, rates and maturities for each issue were USD 575 million at 6.25 per cent due 2006 April 15, USD 825 million at 6.375 per cent due 2008 April 15 and USD 350 million at 6.5 per cent due 2011 April 15. As of 2004 March 31, USD 192 million was outstanding under the Company's 6.77 per cent Senior Notes. These Notes call for annual repayment of USD 64 million each April until final maturity in 2006.

Unsecured and uncommitted multicurrency lines of credit are available to meet any short-term working capital needs for subsidiaries operating outside the US. These lines total USD 56 million, of which USD 14 million was drawn as of 2004 March 31.

Debt ratings for the Company's senior unsecured notes and its bank credit facilities are BBB+ and Baa1 from Standard & Poor's and Moody's Investor Services, respectively. The Company's Commercial Paper program is rated A-2 from Standard & Poor's and P-2 from Moody's. Peak borrowings under all debt facilities during fiscal year 2004 totaled approximately USD 5.4 billion with a weighted-average interest rate of 7.2 per cent.

As of 2004 March 31, the cumulative number of shares purchased under the Company's various open market Common Stock repurchase programs, including almost 16 million shares purchased in the current fiscal year, was 166 million. The remaining number of shares authorized for repurchase is approximately 34 million.

Capital resource requirements as of 2004 March 31 consisted of lease obligations for office space, computer equipment, mortgage or loan obligations and amounts due as a result of product and company acquisitions. It is expected that existing cash, cash equivalents, marketable securities, the availability of borrowings under credit lines and cash provided from operations will be sufficient to meet ongoing cash requirements.

The Company expects its long-standing history of providing extended payment terms to customers to continue under the new business model and thus does not expect a change to its future cash flow, since customers are expected to continue to finance their purchases over the contract period.

a. Explain how the company could have a net loss in 2004 and yet have a positive net cash provided by operating activities.

b. What was the reason given by management for repaying all outstanding amounts under revolving credit agreements.

c. What is the interest rate on borrowings?

d. What information would normally appear immediately below the statement of cash flows that seems to be missing?

e. Does the amount of cash provided by operating activities seem large enough to continue the present dividend payments?

f. Given the following data, calculate the cash flow per share of common stock ratio, the cash flow margin ratio, and cash flow liquidity ratio.
Problem D  Mecham Company develops, manufactures, markets, installs and supports a wide range of standards-based LAN and WAN connectivity hardware and software products. The company’s statements of cash flow for the years 2008-2010 follow. Then the relevant portion of Management’s Discussion and Analysis of the statement of cash flows is provided.

Management’s discussion and analysis

Net cash provided by operating activities was USD 100.3 million in fiscal 2010, compared to USD 152.5 million in fiscal 2009 and USD 125.1 million in fiscal 2008.

Capital investment for fiscal 2010 of USD 65.0 million included USD 9.8 million for building costs of which USD 3.4 was for the purchase of an engineering building, USD 21.4 million for engineering computer and computer related software and equipment, USD 5.5 million for manufacturing and related equipment and USD 19.0 million for expanding global sales operations. During fiscal 2009, capital expenditures of USD 63.1 million included approximately USD 8.2 million for building costs related to expanding manufacturing and distribution capacities and enlarging worldwide sales operations, USD 12.5 million for manufacturing and manufacturing support equipment and USD 15.0 million for engineering computer and computer related equipment. Another USD 15.0
16. Analysis using the statement of cash flows

million was spent in support of expanded global sales activities. During fiscal 2008, capital expenditures of USD 39.4 million included USD 3.9 million on buildings, USD 10.1 million on engineering equipment, USD 7.8 million on manufacturing capacity expansions and USD 2.0 million to equip new sales offices.

Cash, cash equivalents and marketable securities increased during fiscal 2010 to USD 407.0 million, from USD 345.9 million in the prior fiscal year. State and local municipal bonds of approximately USD 264.2 million, maturing in approximately 1.5 years, were being held by the Company at 2010 February 29.

At 2010 February 29, the Company did not have any short or long term borrowing or any significant financial commitments outstanding, other than those required in the normal course of business.

In the opinion of management, internally generated funds from operations and existing cash, cash equivalents and marketable securities will be adequate to support the Company's working capital and capital expenditures requirements for both short and long term needs.

a. Which method did the company use in arriving at net cash flows from operating activities?

b. Did current assets other than cash increase or decrease during the year ended 2010 February 29?

c. Did current liabilities increase or decrease during the year ended 2010 February 29?

d. What were the main investing activities during this three-year period?

e. What was the main source of cash from financing activities during the three-year period?

f. Did the company pay any interest expense during the year ended 2010 February 19?

g. Given the following data, calculate the cash flow per share of common stock ratio, the cash flow margin ratio, and the cash flow liquidity ratio. How do these ratios compare with the ratios shown for other companies in the chapter?

<table>
<thead>
<tr>
<th>(in thousands)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Average number of shares of common stock outstanding</td>
<td>71,839</td>
</tr>
<tr>
<td>Net sales</td>
<td>$ 1,069,715</td>
</tr>
<tr>
<td>Cash and marketable securities</td>
<td>253,540</td>
</tr>
<tr>
<td>Current liabilities</td>
<td>164,352</td>
</tr>
</tbody>
</table>

Problem E The following comparative balance sheets and other data are for Dayton Tent & Awning Sales, Inc.:

Dayton Tent & Awning Sales, Inc.
Comparative Balance Sheets
2011 June 30 and 2010

<table>
<thead>
<tr>
<th></th>
<th>2011</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$ 441,800</td>
<td>$ 332,600</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>750,750</td>
<td>432,900</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>819,000</td>
<td>850,200</td>
</tr>
<tr>
<td>Prepaid insurance</td>
<td>3,900</td>
<td>5,850</td>
</tr>
<tr>
<td>Land</td>
<td>312,000</td>
<td>351,000</td>
</tr>
<tr>
<td>Buildings</td>
<td>2,184,000</td>
<td>1,209,000</td>
</tr>
<tr>
<td>Machinery and tools</td>
<td>858,000</td>
<td>468,000</td>
</tr>
<tr>
<td>Accumulated depreciation – machinery and tools</td>
<td>(809,250)</td>
<td>(510,900)</td>
</tr>
<tr>
<td>Total assets</td>
<td>$ 4,560,200</td>
<td>3,138,650</td>
</tr>
<tr>
<td>Liabilities and stockholders' equity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$ 226,750</td>
<td>$ 275,500</td>
</tr>
<tr>
<td>Accrued liabilities payable</td>
<td>185,800</td>
<td>111,700</td>
</tr>
<tr>
<td>Bank loans (due in 2009)</td>
<td>56,550</td>
<td>66,300</td>
</tr>
<tr>
<td>Mortgage bonds payable</td>
<td>382,200</td>
<td>185,250</td>
</tr>
</tbody>
</table>

709
Net income for the year was USD 128,000.

Depreciation for the year was USD 356,850.

There was a gain of USD 7,800 on the sale of land. The land was sold for USD 46,800.

The additional mortgage bonds were issued at face value as partial payment for a building valued at USD 975,000. The amount of cash paid was USD 778,050.

Machinery and tools were purchased for USD 448,500 cash.

Fully depreciated machinery with a cost of USD 58,500 was scrapped and written off.

Additional common stock was issued at USD 105 per share. The total proceeds were USD 1,228,500.

Dividends declared and paid were USD 147,500.

A payment was made on the bank loan, USD 9,750.

The company paid interest of USD 9,000 and income taxes of USD 75,000.

a. Prepare a working paper for a statement of cash flows.

b. Prepare a statement of cash flows under the indirect method. Also prepare any necessary supplemental schedule(s).

**Alternate problems**

**Alternate problem A** The following income statement and other data are for Kennesaw Auto Glass Specialists, Inc.

**Kennesaw auto glass specialists, Inc.**  
**Income Statement**  
**For the year ended 2010 December 31**

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$450,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>$125,000</td>
</tr>
<tr>
<td>Gross margin</td>
<td>$325,000</td>
</tr>
<tr>
<td>Operating expenses (other than depreciation)</td>
<td>$60,000</td>
</tr>
<tr>
<td>Depreciation expense</td>
<td>$20,000</td>
</tr>
<tr>
<td>Net income</td>
<td>$245,000</td>
</tr>
</tbody>
</table>

Changes in current assets (other than cash) and current liabilities during the year were:

<table>
<thead>
<tr>
<th>Description</th>
<th>Increase</th>
<th>Decrease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts receivable</td>
<td>$15,000</td>
<td></td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td></td>
<td>$25,000</td>
</tr>
<tr>
<td>Prepaid insurance</td>
<td>$8,000</td>
<td>15,000</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>4,000</td>
<td></td>
</tr>
</tbody>
</table>

Depreciation was the only noncash item affecting net income.

a. Prepare a working paper to calculate cash flows from operating activities under the direct method.

b. Prepare the cash flows from operating activities section of the statement of cash flows under the direct method.
16. Analysis using the statement of cash flows

c. Prove that the same cash flows amount is obtained under the indirect method by preparing the cash flows from operating activities section of the statement of cash flows under the indirect method. You need not prepare a working paper.

Alternate problem B The following information relates to Dunwoody Nursery & Garden Center, Inc. The company leases a building adjacent to its land.

Dunwoody Nursery & Garden Center, Inc.
Comparative Balance Sheets
2011 December 31 and 2010

<table>
<thead>
<tr>
<th>Assets</th>
<th>2011</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$44,500</td>
<td>$ 52,000</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>59,000</td>
<td>60,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>175,000</td>
<td>120,000</td>
</tr>
<tr>
<td>Equipment</td>
<td>412,500</td>
<td>315,000</td>
</tr>
<tr>
<td>Accumulated depreciation – equipment</td>
<td>(120,000)</td>
<td>(105,000)</td>
</tr>
<tr>
<td>Land</td>
<td>75,000</td>
<td>15,000</td>
</tr>
<tr>
<td>Total assets</td>
<td>$646,000</td>
<td>$457,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Liabilities and stockholders' equity</th>
<th>2011</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts payable</td>
<td>$ 43,750</td>
<td>$40,750</td>
</tr>
<tr>
<td>Accrued liabilities payable</td>
<td>2,250</td>
<td>3,750</td>
</tr>
<tr>
<td>Capital stock – common - $10 par</td>
<td>375,000</td>
<td>300,000</td>
</tr>
<tr>
<td>Paid-in capital in excess of par</td>
<td>150,000</td>
<td>75,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>75,000</td>
<td>37,500</td>
</tr>
<tr>
<td>Total liabilities and stockholders' equity</td>
<td>$646,000</td>
<td>$457,000</td>
</tr>
</tbody>
</table>

Net income was USD 97,500 for the year.

Fully depreciated equipment costing USD 15,000 was sold for USD 3,750 (a gain of USD 3,750), and equipment costing USD 112,500 was purchased for cash.

Depreciation expense for the year was USD 30,000.

Land was purchased, USD 60,000.

An additional 7,500 shares of common stock were issued for cash at USD 20 per share (total proceeds, USD 150,000).

Cash dividends of USD 60,000 were declared and paid.

The company paid interest of USD 6,000 and income taxes of USD 65,000. Prepare a statement of cash flows under the indirect method. Also prepare any necessary supplemental schedule(s).

Alternate problem C Drexler, Inc., is an independent service organization that markets and services electronic credit card authorization and payment systems to small retail, wholesale, and professional businesses located throughout the United States. Prior to installing the company’s electronic system, most of these businesses have used manual, paper-based systems to process credit card transactions or have not accepted credit cards at all. As the use of credit cards has significantly expanded, electronic processing has proven more convenient by accelerating customer purchases, lowering processing expenses, and reducing losses from fraudulent cards.

The company's account portfolio has grown through the purchase of account portfolios as well as through the internal development of accounts using telemarketing and field sales. With approximately 90,000 accounts at 2010 July 31, the company is one of the largest independent service organizations in the country.
The company's statements of cash flows for the years 2008-2010 follow. Then the relevant portion of Management’s Discussion and Analysis of the statement of cash flows is provided.

### Consolidated statement of cash flows

<table>
<thead>
<tr>
<th>Year ended July 31,</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cash flows from operating activities:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net cash received from merchants</td>
<td>$19,657,697</td>
<td>$34,353,326</td>
<td>$67,313,124</td>
</tr>
<tr>
<td>Cash paid to vendors and employees (14,758,040)</td>
<td>(28,467,472)</td>
<td>(49,128,150)</td>
<td></td>
</tr>
<tr>
<td>Interest received</td>
<td>22,262</td>
<td>310,136</td>
<td>1,672,714</td>
</tr>
<tr>
<td>Interest paid (268,586)</td>
<td>(198,485)</td>
<td>(505,856)</td>
<td></td>
</tr>
<tr>
<td>Income taxes paid (994,969)</td>
<td>(1,600,405)</td>
<td>(5,630,881)</td>
<td></td>
</tr>
<tr>
<td>Net cash provided by operating activities</td>
<td>$3,658,354</td>
<td>$4,397,100</td>
<td>$13,720,951</td>
</tr>
<tr>
<td><strong>Cash flows from investing activities:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchase of merchant portfolios</td>
<td>$(8,415,055)</td>
<td>$(24,576,426)</td>
<td>$(31,787,725)</td>
</tr>
<tr>
<td>Purchase of property and equipment (1,465,984)</td>
<td>(1,917,395)</td>
<td>(1,777,955)</td>
<td></td>
</tr>
<tr>
<td>Net cash used in investing activities</td>
<td>$(9,881,039)</td>
<td>$(26,493,821)</td>
<td>$(33,565,680)</td>
</tr>
<tr>
<td><strong>Cash flows from financing activities:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proceeds from issuance of long-term debt</td>
<td>$7,650,000</td>
<td>$16,450,000</td>
<td>$305,000</td>
</tr>
<tr>
<td>Payments on long-term debt (1,163,170)</td>
<td>(12,828,503)</td>
<td>(16,545,500)</td>
<td></td>
</tr>
<tr>
<td>Proceeds from issuance of common stock</td>
<td>---</td>
<td>17,098,894</td>
<td>140,963,115</td>
</tr>
<tr>
<td>Payments to repurchase treasury stock (45,000)</td>
<td>(32,500)</td>
<td>(12,000)</td>
<td></td>
</tr>
<tr>
<td>Proceeds from minority shareholder contribution</td>
<td>---</td>
<td>---</td>
<td>120,000</td>
</tr>
<tr>
<td>Net cash provided by financing activities</td>
<td>$6,441,830</td>
<td>$20,687,891</td>
<td>$124,830,615</td>
</tr>
<tr>
<td>Net increase (decrease) in cash and cash equivalents</td>
<td>$219,145</td>
<td>$(1,408,830)</td>
<td>$(104,985,886)</td>
</tr>
<tr>
<td>Cash and cash equivalents at beginning of year</td>
<td>1,664,830</td>
<td>1,883,975</td>
<td>475,145</td>
</tr>
<tr>
<td>Cash and cash equivalents at end of year</td>
<td>$1,883,975</td>
<td>$475,145</td>
<td>$105,461,031</td>
</tr>
</tbody>
</table>

Supplemental schedule of noncash activities:

- In connection with the purchase of merchant portfolios in fiscal years 2008 and 2009, the Company issued promissory notes totaling USD 5,061,804 and USD 80,500, respectively.
- The company recognized a tax benefit of USD 318,517 for the year ended 2010 July 31, for the excess of the fair market value at the exercise date over that at the award date for stock options exercised.
- In connection with the purchase of merchant portfolio in March 2008, the Company issued 312,500 shares of common stock.
- In connection with an agreement between the Company and a processing back entered into simultaneously with the purchase of a merchant portfolio in March 2008, the Company issued warrants to purchase 120,000 shares of common stock.

Reconciliation of net income to net cash provided by operating activities:

<table>
<thead>
<tr>
<th>Item</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income</td>
<td>$2,592,444</td>
<td>$3,640,155</td>
<td>$8,625,376</td>
</tr>
<tr>
<td>Martin Howe fiscal year conversion</td>
<td>---</td>
<td>---</td>
<td>(356,914)</td>
</tr>
</tbody>
</table>

*Accounting Principles: A Business Perspective*
16. Analysis using the statement of cash flows

Adjustments:

<table>
<thead>
<tr>
<th>Description</th>
<th>2010</th>
<th>2009</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depreciation and amortization expense</td>
<td>1,648,023</td>
<td>3,517,852</td>
<td>7,509,630</td>
</tr>
<tr>
<td>Provision for merchant losses</td>
<td>484,993</td>
<td>483,245</td>
<td>654,705</td>
</tr>
<tr>
<td>Stock award compensation and other</td>
<td>239,659</td>
<td>241,477</td>
<td>120,395</td>
</tr>
<tr>
<td>Deferred income taxes</td>
<td>(453,658)</td>
<td>35,982</td>
<td>(761,705)</td>
</tr>
</tbody>
</table>

Changes in assets and liabilities:

<table>
<thead>
<tr>
<th>Description</th>
<th>2010</th>
<th>2009</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts receivable</td>
<td>(1,562,961)</td>
<td>(1,459,799)</td>
<td>(2,125,510)</td>
</tr>
<tr>
<td>Inventory</td>
<td>(50,235)</td>
<td>(157,087)</td>
<td>(186,289)</td>
</tr>
<tr>
<td>Other assets</td>
<td>(1,716,464)</td>
<td>(1,895,097)</td>
<td>(501,353)</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>1,557,611</td>
<td>44,106</td>
<td>587,784</td>
</tr>
<tr>
<td>Accrued liabilities</td>
<td>975,065</td>
<td>(223,411)</td>
<td>210,064</td>
</tr>
<tr>
<td>Deferred revenues</td>
<td>(56,123)</td>
<td>169,677</td>
<td>(55,232)</td>
</tr>
</tbody>
</table>

Net cash provided by operating activities $3,658,354 $4,397,100 $13,720,951

Management's discussion and analysis

Capital expenditures and investing activities

Capital expenditures were approximately USD 1.8 million for fiscal year 2010 as compared to USD 1.9 million for fiscal year 2009 and USD 1.5 million for fiscal year 2008. The increase in capital expenditures was primarily the result of additional expenditures related to the Company's management information system, the purchase of additional credit card terminals, the Company's relocation of its office facilities and the purchase of peripheral equipment for lease to merchants. In addition to the increase in capital expenditures, the Company used USD 8.4 million, USD 24.6 million and USD 31.8 million for the purchase of merchant portfolios in fiscal years 2008, 2009 and 2010, respectively. The Company purchased five merchant portfolios in fiscal 2008, nine merchant portfolios in fiscal year 2009 and five in fiscal year 2010.

Financing activities

The significant increase in cash provided by financing activities for fiscal year 2009 resulted from the consummation of the Company's initial public offering in August 2008. Cash provided by financing activities for fiscal year 2009 was USD 20.7 million which reflects the net proceeds of the initial public offering after retirement of the Company's outstanding indebtedness. Additionally, the Company issued USD 15.3 million of long-term debt in connection with three of the nine merchant portfolios purchased in fiscal year 2009.

The cash provided by financing activities for fiscal 2010 reflects the Company's consummation of its second and third public offerings in October 2009 and April 2010, respectively. Net cash provided by financing activities was USD 124.8 million in fiscal 2010 which reflects the net proceeds from the offerings after retirement of the Company's outstanding bank indebtedness.

Future capital needs

Management believes that significant expenditures for the purchase of additional merchant portfolios may be required for the Company to sustain its growth in the future. Management expects to fund such purchases primarily through cash generated from operations and additional bank borrowings. Management believes the combination of these sources will be sufficient to meet the Company's anticipated liquidity needs and its growth plans through fiscal year 2008. The Company, however, may pursue additional expansion opportunities, including purchases of additional merchant portfolios, which may require additional capital, and the Company may incur, from time to time, additional short-term and long-term indebtedness or issue, in public or private transactions, equity or debt securities, the availability and terms of which will depend upon then prevailing market and other conditions.
The Company's revolving credit facility was amended and restated during fiscal year 2009 to increase the line of credit to USD 17.5 million. The Company repaid all outstanding debt related to this credit facility with the proceeds from its second public offering during fiscal year 2010. The amended agreement expires 2010 November 1, with all amounts then outstanding under the agreement due on 2010 November 1, unless the agreement is extended or the outstanding amounts have been converted to a term loan requiring equal monthly payments for 48 months.

Borrowings under the amended revolving credit facility are used to finance purchases of merchant portfolios and equipment and for working capital purposes. Borrowings are secured by substantially all the Company’s assets and life insurance policies on the lives of two of the Company’s executive officers.

a. Which method is the company using to determine net cash provided by operating activities?

b. Why does the company show the indirect method below the statement of cash flows?

c. What is the trend of net cash provided by operating activities over the three years?

d. How has the company increased its merchant portfolios?

e. What items of property and equipment were acquired during the three-year period?

f. What was the major source of the huge increase in cash and cash equivalents over the three-year period? How were the proceeds used?

g. How does the company expect to finance future expenditures to acquire additional merchant portfolios?

h. How are amounts secured that are borrowed under the line of credit?

i. Given the following data, calculate the cash flow per share of common stock ratio, the cash flow margin ratio, and the cash flow liquidity ratio. (Round the net cash provided from operating activities to the nearest thousand before you calculate the ratios.) How do the ratios compare with the ones for companies illustrated in the chapter?

<table>
<thead>
<tr>
<th>(in thousands)</th>
<th>2003</th>
<th>2002</th>
<th>2001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average number of shares of common stock outstanding</td>
<td>28,539</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net sales</td>
<td>$149,840</td>
<td>$105,461</td>
<td>$6,862</td>
</tr>
<tr>
<td>Cash and marketable securities</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current liabilities</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Alternate problem D Founded in 1901, The Gillette Company is the world leader in male grooming products, a category that includes blades and razors, shaving preparations and electric shavers. Gillette also holds the number one position worldwide in selected female grooming products, such as wet shaving products and hair epilation devices. The Company is the world’s top seller of writing instruments and correction products, toothbrushes and oral care appliances. In addition, the Company is the world leader in alkaline batteries.

Gillette manufacturing operations are conducted at 38 facilities in 19 countries, and products are distributed through wholesalers, retailers, and agents in over 200 countries and territories.

The company's statements of cash flows for the years 2001-2003 follow. Then the relevant portion of Management’s Discussion and Analysis of the statement of cash flows is provided.
16. Analysis using the statement of cash flows

| Provision of restructuring and asset impairment | 572 | --- | 440 |
| Depreciation and amortization | 535 | 464 | 421 |
| Other | 5 | (7) | (46) |

Changes in assets and liabilities, excluding effects from acquisition and divestitures:

| Accounts receivable | (100) | (48) | (442) |
| Inventories | 149 | (140) | (62) |
| Accounts payable and accrued liabilities | (45) | 65 | 72 |
| Other working capital items | (136) | 97 | (104) |
| Other noncurrent assets and liabilities | (197) | (252) | (142) |
| Funding German pension plans | --- | --- | (252) |
| Net cash provided by operating activities | $1,604 | $1,427 | $958 |

Investing activities:

| Additions to property, plant and equipment | $ (793) | $ (889) | $ (952) |
| Disposals of property, plant and equipment | 41 | 124 | 65 |
| Acquisitions of businesses, less cash acquired | --- | --- | (91) |
| Sale of businesses | 539 | --- | 200 |
| Other | (1) | 2 | 5 |
| Net cash used in investing act | $(214) | $(763) | $(773) |

Financing activities:

| Purchase of treasury stock | $(944) | $(2,021) | $(1,066) |
| Proceeds from sale of put options | 23 | 72 | 56 |
| Proceeds from exercise of stock options and purchase plans | 36 | 149 | 126 |
| Proceeds from long-term debt | 494 | 1,105 | 500 |
| Repayment of long-term debt | (365) | --- | (12) |
| Increase (decrease) in loans payable | (385) | 484 | 708 |
| Dividends paid | (671) | (626) | (552) |
| Settlements of debt-related derivative contracts | 279 | 42 | 9 |
| Net cash used in financing activities | $(1,553) | $(795) | $(231) |
| Effect of exchange rate changes on cash | $(5) | $(2) | $(2) |
| Net cash provided by discontinued operations | 130 | 111 | 45 |
| Decrease in cash and cash equivalents | $(18) | $(22) | $(3) |
| Cash and cash equivalents at beginning of year | 80 | 102 | 105 |
| Cash and cash equivalents at end of year | 62 | 80 | 102 |
| Supplemental disclosure of cash paid for: |
| Interest | $243 | $126 | $120 |
| Income taxes | $480 | $457 | $473 |

Noncash investing and financing activities:

| Acquisition of businesses | --- | --- | $100 |
| Cash paid | --- | --- | 91 |
| Liabilities assumed | --- | $776 | $9 |

Management’s discussion and analysis*

Financial condition

The Company's financial condition continued to be strong in 2003. Net debt (total debt net of associated swaps, less cash and cash equivalents) decreased USD 82 million during 2003, despite additional spending under the Company's share repurchase program, due to improved cash flow from operations, proceeds from the sale of the Stationery Products business and the favorable exchange impact on foreign currency debt. Net debt at December 31, 2003, amounted to USD 4.45 billion, compared with USD 4.53 billion and USD 3.18 billion at December 31, 2002 and 2001, respectively. The market value of Gillette equity was USD 38 billion at the end of 2003, compared with USD 43 billion at the end of 2002. The Company's book equity position amounted to USD 1.92 billion at the end of 2003, compared with USD 3.06 billion at the end of 2002 and USD 4.54 billion at the end of 2001. The decreases in book equity in 2003 and 2002 were due primarily to the Gillette share repurchase program, as well as to the effect of foreign currency translation.

Net cash provided by operating activities in 2003 was USD 1.60 billion, compared with USD 1.43 billion in 2002 and USD .96 billion in 2001. The current ratio of the Company was .86 for 2003, compared with ratios of 1.39 for
2002 and 1.40 for 2001. The decrease in the 2003 current ratio was primarily attributable to the Company's reclassification of all commercial paper borrowings to short-term debt, due to the Company's credit facility agreements expiring within 2001. Capital spending in 2003 amounted to USD 793 million, compared with USD 889 million in 2002 and USD 952 million in 2001. Spending in all three years reflected substantial investments in the blade and razor, Duracell and Braun Products segments.

In 2003, the Company sold the Stationery Products business for USD 528 million. In 2001, the Company made acquisitions in the Duracell Products segment for USD 100 million and sold the Jafra business for USD 200 million.

Share repurchase funding in 2003, net of proceeds received from the sale of put options on Company stock, amounted to USD 921 million, compared with USD 1,949 million in 2002 and USD 1,010 million in 2001.

Strong cash inflows from operations, proceeds from the sale of the Stationery Products business and alternate financing sources enabled the Company to reduce its USD 2.0 billion revolving credit facility in 2003 to USD 1.4 billion, expiring October 2004, and its USD 1.1 billion credit facility, expiring December 2004, to USD 550 million in January 2004. Both facilities are used by the Company to complement its commercial paper program.

In order to increase flexibility in sourcing short-term borrowing, the Company launched a USD 1 billion Euro commercial paper program in 2003. At year-end 2003, there was USD 586 million outstanding under this program and USD 1.45 billion outstanding under the US program, compared with USD 2.41 billion at the end of 2002 and USD 1.66 billion at the end of 2001.

During 2003, the Company issued Euro-denominated notes for USD 228 million, due December 2005, and entered into a USD 264 million Euro-denominated debt obligation, with redemption rights in December 2004. During 2002, the Company issued Euro-denominated notes for USD 343 million, due February 2007, and entered into a USD 325 million Euro-denominated debt obligation, with redemption rights in March 2005, and a USD 437 million Euro-denominated debt obligation, with redemption rights in January 2007. The net proceeds were used to refinance existing short-term debt associated with the Company's share repurchase program.

During 2003, both Standard & Poor's and Moody's maintained the Company's current credit ratings. Standard & Poor's rates the Company's long-term debt at AA, while Moody's rating is Aa3. The commercial paper rating is A1+ by Standard & Poor's and P1 by Moody's.

Gillette will continue to have capital available for growth through both internally generated funds and significant credit resources. The Company has substantial unused lines of credit and access to worldwide financial market sources for funds.


a. Does the company use the direct or indirect method of calculating net cash provided by operating activities?

b. Determine whether each of the current assets (other than cash) and current liabilities increased or decreased during 2003.

c. How is the company expanding its asset base?
16. Analysis using the statement of cash flows

d. How much greater is the total market value of the company's outstanding shares of common stock than the book equity (stockholders; equity)?

e. What is the likelihood that the company will be able to pay at least the current level of dividends in the future?

f. Do you expect to see purchases of treasury stock increase or decrease in the future?

g. Given the following data, calculate the cash flow per share of common stock ratio, the cash flow margin ratio, and the cash flow liquidity ratio. (Round the net cash provided by operating activities to the nearest million before you calculate the ratios.) How do the ratios compare with the ones for companies illustrated in the chapter?

| Average number of shares of common stock | 1,059 |
| Net sales                                | 9,295 |
| Cash and marketable securities            | 62    |
| Current liabilities                      | 5,471 |

Alternate problem E The following information is from the accounting records of Wescott Office Supplies, Inc., for the fiscal years 2011 and 2010:

<table>
<thead>
<tr>
<th>Assets</th>
<th>2011</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$66,250</td>
<td>$61,000</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>84,000</td>
<td>42,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>42,000</td>
<td>48,250</td>
</tr>
<tr>
<td>Prepaid expenses</td>
<td>7,875</td>
<td>12,125</td>
</tr>
<tr>
<td>Land</td>
<td>94,500</td>
<td>78,750</td>
</tr>
<tr>
<td>Buildings</td>
<td>199,500</td>
<td>147,000</td>
</tr>
<tr>
<td>Accumulated depreciation – buildings</td>
<td>(31,500)</td>
<td>(26,250)</td>
</tr>
<tr>
<td>Equipment</td>
<td>257,250</td>
<td>210,000</td>
</tr>
<tr>
<td>Accumulated depreciation- equipment</td>
<td>(78,750)</td>
<td>(63,000)</td>
</tr>
<tr>
<td>Total assets</td>
<td>$641,125</td>
<td>$509,875</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Liabilities and stockholders' equity</th>
<th>2011</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts payable</td>
<td>$73,500</td>
<td>$47,250</td>
</tr>
<tr>
<td>Accrued liabilities payable</td>
<td>50,500</td>
<td>55,750</td>
</tr>
<tr>
<td>Five-year note payable</td>
<td>52,500</td>
<td>0</td>
</tr>
<tr>
<td>Capital stock -$50 par</td>
<td>420,000</td>
<td>367,500</td>
</tr>
<tr>
<td>Retained earnings</td>
<td></td>
<td>39,375</td>
</tr>
<tr>
<td>Total liabilities and stockholders' equity</td>
<td>$641,125</td>
<td>$509,875</td>
</tr>
</tbody>
</table>

Net income for year ended 2011 June 30, was USD 56,250.

Additional land was acquired for cash, USD 15,750.

No equipment or building retirements occurred during the year.

Equipment was purchased for cash, USD 47,250.

The five-year note for USD 52,500 was issued to pay for a building erected on land leased by the company.

Stock was issued at par for cash, USD 52,500.

Dividends declared and paid were USD 51,000.

The company paid interest of USD 10,000 and income taxes of USD 40,000.

a. Prepare a working paper for a statement of cash flows.

b. Prepare a statement of cash flows under the indirect method. Also prepare any necessary supplemental schedule(s).
Beyond the numbers—Critical thinking

**Business decision A** National Sports, Inc., is a sports equipment sales company. During 2011, the company replaced USD 18,000 of its fully depreciated equipment with new equipment costing USD 23,000. Although a midyear dividend of USD 5,000 was paid, the company found it necessary to borrow USD 5,000 from its bank on a two-year note. Further borrowing may be needed since the Cash account is dangerously low at year-end.

Following are the income statement and "cash flow statement", as the company's accountant calls it, for 2011.

### National Sports, Inc.
**Income Statements**
For the year ended 2011 December 31

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$195,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>$140,000</td>
</tr>
<tr>
<td>Operating expense and taxes</td>
<td>$49,700</td>
</tr>
<tr>
<td>Net income</td>
<td>$5,300</td>
</tr>
</tbody>
</table>

### National Sports, Inc.
**Cash flow Statement**
For the Year ended 2011 December 31

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash received:</td>
<td></td>
</tr>
<tr>
<td>From operations:</td>
<td></td>
</tr>
<tr>
<td>Net income</td>
<td>$5,300</td>
</tr>
<tr>
<td>Depreciation</td>
<td>5,000</td>
</tr>
<tr>
<td>Total cash from</td>
<td>$10,300</td>
</tr>
<tr>
<td>operations</td>
<td></td>
</tr>
<tr>
<td>Note issued to back</td>
<td>5,000</td>
</tr>
<tr>
<td>Mortgage note issued</td>
<td>16,000</td>
</tr>
<tr>
<td>Total funds provided</td>
<td>$31,300</td>
</tr>
<tr>
<td>Cash paid:</td>
<td></td>
</tr>
<tr>
<td>New equipment</td>
<td>$23,000</td>
</tr>
<tr>
<td>Dividends</td>
<td>5,000</td>
</tr>
<tr>
<td>Increase in cash</td>
<td>$ 3,300</td>
</tr>
</tbody>
</table>

The company's president is very concerned about what he sees in these statements and how it relates to what he knows has actually happened. He turns to you for help. Specifically, he wants to know why the cash flow statement shows an increase in cash of USD 3,300 when he knows the cash balance decreased from USD 15,000 to USD 500 during the year. Also, why is depreciation shown as providing cash?

You believe you can answer the president's questions after receiving the following condensed balance sheet data:

### National Sports, Inc.
**Comparative Balance Sheets**
2011 December 31, and 2010

<table>
<thead>
<tr>
<th></th>
<th>December 31 2011</th>
<th>December 31 2010</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current assets:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$ 500</td>
<td>$ 15,000</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>17,800</td>
<td>13,200</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>28,500</td>
<td>17,500</td>
</tr>
<tr>
<td>Prepaid expenses</td>
<td>700</td>
<td>300</td>
</tr>
<tr>
<td>Total current assets</td>
<td>$ 47,500</td>
<td>$ 46,000</td>
</tr>
<tr>
<td>Property, plant, and equipment:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equipment</td>
<td>$40,000</td>
<td>$35,000</td>
</tr>
<tr>
<td>Accumulated depreciation – equipment</td>
<td>(11,000)</td>
<td>(24,000)</td>
</tr>
<tr>
<td>Total property, plant, and equipment</td>
<td>$ 29,000</td>
<td>$ 11,000</td>
</tr>
<tr>
<td><strong>Liabilities and stockholders' equity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current liabilities:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$ 8,700</td>
<td>$ 10,000</td>
</tr>
<tr>
<td>Accrued liabilities payable</td>
<td>600</td>
<td>1,100</td>
</tr>
<tr>
<td>Total current liabilities</td>
<td>$ 9,300</td>
<td>$ 11,100</td>
</tr>
<tr>
<td>Long-term liabilities:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes payable</td>
<td>5,000</td>
<td>-0-</td>
</tr>
<tr>
<td>Mortgage note payable</td>
<td>16,000</td>
<td>-0-</td>
</tr>
<tr>
<td>Total liabilities</td>
<td>$ 30,300</td>
<td>$ 11,100</td>
</tr>
<tr>
<td>Stockholders' equity:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
16. Analysis using the statement of cash flows

<table>
<thead>
<tr>
<th></th>
<th>2011</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common stock</td>
<td>$40,000</td>
<td>$40,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>6,200</td>
<td>5,900</td>
</tr>
<tr>
<td>Total stockholders' equity</td>
<td>$46,200</td>
<td>$45,900</td>
</tr>
<tr>
<td>Total liabilities and stockholders' equity</td>
<td>$76,500</td>
<td>$57,000</td>
</tr>
</tbody>
</table>

Prepare a correct statement of cash flows using the indirect method that shows why National Sports, Inc., is having such a difficult time keeping sufficient cash on hand. Also, answer the president's questions. The company paid interest of USD 400 and income taxes of USD 3,000.

Business decision case B Following are comparative balance sheets for Hardiplank Siding, Inc.:

| Hardiplank Siding, Inc. Comparative Balance Sheets 2011 December 31, and 2010 |
|-----------------------------|--------|--------|
|                             | 2011   | 2010   |
| Assets                      |        |        |
| Cash                        | $80,000| $57,500|
| Accounts receivable, net    | 60,000 | 45,000 |
| Merchandise inventory       | 90,000 | 52,500 |
| Land                        | 67,500 | 60,000 |
| Buildings                   | 90,000 | 90,000 |
| Accumulated depreciation -  | (30,000)| (27,000)|
| buildings                   |        |        |
| Equipment                   | 285,000| 225,000|
| Accumulated depreciation -  | (52,500)| (48,000)|
| equipment                   |        |        |
| Goodwill                    | 120,000| 150,000|
| Total assets                | $710,000| $605,000|
| Liabilities and stockholders' equity |        |        |
| Accounts payable            | $95,000| $65,000|
| Accrued liabilities payable | 30,000 | 22,500 |
| Capital stock               | 315,000| 300,000|
| Paid-in capital – stock dividends | 75,000 | 67,500 |
| Paid-in capital – land donations | 15,000 | -0-    |
| Retained earnings           | 180,000| 150,000|
| Total liabilities and stockholders’ equity | $710,000| $605,000|

An analysis of the Retained Earnings account for the year reveals the following:

- Balance, 2011 January 1: $150,000
- Add: Net income for the year: $107,500
- Less: cash dividends: $55,000
- Stock dividends: 22,500
- Balance, 2011 December 31: $180,000

a. Equipment with a cost of USD 30,000 on which USD 27,000 of depreciation had been accumulated was sold during the year at a loss of USD 1,500. Included in net income is a gain on the sale of land of USD 9,000.

b. The president of the company has set two goals for 2012: (1) increase cash by USD 40,000 and (2) increase cash dividends by USD 35,000. The company's activities in 2012 are expected to be quite similar to those of 2011, and no new fixed assets will be acquired.

Prepare a schedule showing cash flows from operating activities under the indirect method for 2011. Can the company meet its president's goals for 2012? Explain.

Annual report analysis C Refer to the Annual report appendix. Evaluate the ease with which The Limited will be able to maintain its dividend payments in the future at 2006 amounts. (Hint: Compare current dividend amount with net cash provided by operating activities.)

Annual report analysis D Refer to "A broader perspective: Johnson & Johnson" and answer the following questions:
a. Over the last three years from which major activities (operations, investing, financing) has Johnson & Johnson received net cash inflows and on which major activities have they spent the funds?

b. What relationship do you see between "Depreciation and amortization of property and intangibles" and "Additions of property, plant, and equipment"?

c. What were the two major sources of cash outflows to stockholders and which was larger?

d. By how much did the investments in marketable securities grow or shrink over the three-year period?

e. By how much did long-term debt grow or shrink over the three-year period?

f. If you were a stockholder, would you feel uncertain or confident that this company will be able to pay future dividends at the same rate as in the past?

g. For what reason or reasons might the company be buying back its own stock?

h. For the latest year, did the current assets (other than cash) and current liabilities go up or down?

i. From the information that is available, does it appear that the company is performing well or poorly?

**Group project E** In groups of two or three students write a two-page, double-spaced paper on one of the following topics:

- Which Is Better, the Direct or Indirect Method (of calculating net cash provided by operating activities)?
- Analysis of the Johnson & Johnson Cash Flow Statement (shown in "A broader perspective" in this chapter)
- Analysis of Cash Flow Statement for The Limited (shown in the Annual Report Appendix)

Your analysis should be convincing and have no spelling or grammatical errors. Your paper should be neat and the result of several drafts. The paper should have a cover page with the title and the authors' names. Use a word processing program if possible.

**Group project F** In a group of one or two other students, go to the library and locate *Statement of Financial Accounting Standards No. 95*, "Statement of Cash Flows", published by the Financial Accounting Standards Board. Write a report to your instructor answering the following questions:

- Why did the Board settle on cash flows instead of working capital flows?
- Why did the Board strongly recommend use of the direct method?
- Why did some members of the Board dissent from the final statement?

**Group project G** In a group of one or two other students, go to the library and locate *Statement of Financial Accounting Standards No. 95*, "Statement of Cash Flows", published by the Financial Accounting Standards Board. Write a report to your instructor covering the following points:

- Describe the controversy over how to treat interest and dividends received.
- What is the Board's position on reporting cash flow per share? Why did they take that position?
- What is the Board's position on noncash transactions? Why did they take that position?
16. Analysis using the statement of cash flows

Using the Internet—A view of the real world
Visit the following website for the Eastman Kodak Company:
http://www.kodak.com

By following the instructions on the screen, locate the latest statement of cash flows and then print it. Analyze the statement and write a report to your instructor summarizing your analysis.

Visit the following website for Verizon:
http://www.verizon.com

By following the information on the screen, locate the latest statement of cash flows and then print it. Analyze the statement and then write a report to your instructor summarizing your analysis.

Answers to self-test

True-false

True. Before July 1988, the statement of changes in financial position was required. This statement emphasized changes in working capital rather than changes in cash.

True. The statement of cash flows must be published every time an income statement is published.

False. Investing activities are transactions involving the acquisition or disposal of noncurrent assets. Transactions with creditors and owners are financing activities.

False. While the direct method is the method encouraged by the FASB, it is not the predominant method in use. In a recent study, only about 3 per cent of the companies surveyed used the direct method.

True. Both of these transactions are with owners and, therefore, would be financing activities.

Multiple-choice

c. The descriptions in (a) and (b) would be correct if they were reversed. The indirect method is easier to use, and this characteristic is probably the main reason why it is used by most companies.

a. Payment of debt is a financing activity because it is a transaction with creditors. All of the others are investing activities because they are transactions involving the acquisition or disposal of noncurrent assets.

b. Sales of USD 500,000 minus the increase in accounts receivable of USD 30,000 = USD 470,000.

d. Cost of goods sold of USD 300,000, less the increase in accounts payable of USD 20,000, plus the increase in inventory of USD 50,000 = USD 330,000.

a. Net income of USD 200,000, plus depreciation of USD 10,000, less the increase in accounts receivable of USD 15,000, plus the increase in accounts payable of USD 5,000 = USD 200,000.
17. Analysis and interpretation of financial statements

Learning objectives
After studying this chapter, you should be able to:

• Describe and explain the objectives of financial statement analysis.
• Describe the sources of information for financial statement analysis.
• Calculate and explain changes in financial statements using horizontal analysis, vertical analysis, and trend analysis.
• Perform ratio analysis on financial statements using liquidity ratios, long-term solvency ratios, profitability tests, and market tests.
• Describe the considerations used in financial statement analysis.

Accountants as investment analysts
More than ever, accounting students are being hired as securities analysts, portfolio managers, strategists, consultants, or other investment specialists. Duties in these fields involve understanding the operations of the company, assessing the value of the company, and predicting its future performance. These fields can be enormously exciting and may reap tremendous monetary rewards to those who are successful. For example, Apple's stock closed at USD 21.82 per share in January 2002, and at USD 218.95 in March 2010. So, if you had invested in Apple stock in 2002 your investment would have been worth ten times as much in 2010. Not bad!

Of course, failure to understand the relationship between financial accounting information and company value can result in negative consequences as well. For example, during the dot.com boom, the stock of Webvan, an online grocer, plummeted from a high of USD 40 to just six cents within a few months as investors realized that the company could not meet expected earnings projections and was therefore highly overvalued. (Later, however, framed Webvan stock certificates were selling on Ebay for over USD 100.00 as stark symbols of the dot.com bust). In the area of investing, what accounting information can be used to separate the winners from the losers?

This is the goal of investment analysts—to understand the current value of a company and then use available information in predicting future performance. Investment analysts rely heavily on financial statements as a source of information in predicting stock price movements. Since financial statements are prepared by accountants, it is no surprise that accountants are being hired for purposes of interpreting financial information and making predictions. Given the complexity of business organizations and business transactions in today's global markets,
accounting professionals no longer are solely responsible for preparing financial statements, but are being asked to interpret these statements as well.

The two primary objectives of every business are solvency and profitability. Solvency is the ability of a company to pay debts as they come due; it is reflected on the company's balance sheet. Profitability is the ability of a company to generate income; it is reflected on the company's income statement. Generally, all those interested in the affairs of a company are especially interested in solvency and profitability.

This chapter discusses several common methods of analyzing and relating the data in financial statements and, as a result, gaining a clear picture of the solvency and profitability of a company. Internally, management analyzes a company's financial statements as do external investors, creditors, and regulatory agencies. Although these users have different immediate goals, their overall objective in financial statement analysis is the same—to make predictions about an organization as an aid in decision making.

Objectives of financial statement analysis

Management's analysis of financial statements primarily relates to parts of the company. Using this approach, management can plan, evaluate, and control operations within the company. Management obtains any information it wants about the company's operations by requesting special-purpose reports. It uses this information to make difficult decisions, such as which employees to lay off and when to expand operations. Our primary focus in this chapter, however, is not on the special reports accountants prepare for management. Rather, it is on the information needs of persons outside the firm.

Investors, creditors, and regulatory agencies generally focus their analysis of financial statements on the company as a whole. Since they cannot request special-purpose reports, external users must rely on the general-purpose financial statements that companies publish. These statements include a balance sheet, an income statement, a statement of stockholders' equity, a statement of cash flows, and the explanatory notes that accompany the financial statements.

Users of financial statements need to pay particular attention to the explanatory notes, or the financial review, provided by management in annual reports. This integral part of the annual report provides insight into the scope of the business, the results of operations, liquidity and capital resources, new accounting standards, and geographic area data. Moreover, this section provides an economic outlook that an analyst may find very helpful when considering the possible future profitability of the company.

Financial statement analysis consists of applying analytical tools and techniques to financial statements and other relevant data to obtain useful information. This information reveals significant relationships between data and trends in those data that assess the company's past performance and current financial position. The information shows the results or consequences of prior management decisions. In addition, analysts use the information to make predictions that may have a direct effect on decisions made by users of financial statements.

Present and potential investors are interested in the future ability of a company to earn profits—its profitability. These investors wish to predict future dividends and changes in the market price of the company's common stock. Since both dividends and price changes are likely to be influenced by earnings, investors may predict earnings. The company's past earnings record is the logical starting point in predicting future earnings.
Some outside parties, such as creditors, are more interested in predicting a company’s solvency than its profitability. The liquidity of the company affects its short-term solvency. The company’s liquidity is its state of possessing liquid assets, such as cash and other assets easily converted to cash. Because companies must pay short-term debts soon, liquid assets must be available for their payment. For example, a bank asked to extend a 90-day loan to a company would want to know the company’s projected short-term liquidity. Of course, the company’s predicted ability to repay the 90-day loan is likely to be based at least partially on its past ability to pay off debts.

Long-term creditors are interested in a company’s long-term solvency, which is usually determined by the relationship of a company’s assets to its liabilities. Generally, we consider a company to be solvent when its assets exceed its liabilities so that the company has a positive stockholders’ equity. The larger the assets are in relation to the liabilities, the greater the long-term solvency of the company. Thus, the company’s assets could shrink significantly before its liabilities would exceed its assets and destroy the company’s solvency.

Investors perform several types of analyses on a company’s financial statements. All of these analyses rely on comparisons or relationships of data that enhance the utility or practical value of accounting information. For example, knowing that a company’s net income last year was USD 100,000 may or may not, by itself, be useful information. Some usefulness is added when we know that the prior year’s net income was USD 25,000. And even more useful information is gained if we know the amounts of sales and assets of the company. Such comparisons or relationships may be expressed as:

- Absolute increases and decreases for an item from one period to the next.
- Percentage increases and decreases for an item from one period to the next.
- Percentages of single items to an aggregate total.
- Trend percentages.
- Ratios.

Earlier chapters have discussed and illustrated many of these analysis techniques. However, in this chapter we apply all of these techniques in analyzing Synotech, Inc.’s performance. This was the company introduced in Chapter 16.

Items 1 and 2 make use of comparative financial statements. Comparative financial statements present the same company’s financial statements for one or two successive periods in side-by-side columns. The calculation of dollar changes or percentage changes in the statement items or totals is horizontal analysis. This analysis detects changes in a company’s performance and highlights trends.

Analysts also use vertical analysis of a single financial statement, such as an income statement. Vertical analysis (item 3) consists of the study of a single financial statement in which each item is expressed as a percentage of a significant total. Vertical analysis is especially helpful in analyzing income statement data such as the percentage of cost of goods sold to sales.

Financial statements that show only percentages and no absolute dollar amounts are common-size statements. All percentage figures in a common-size balance sheet are percentages of total assets while all the
17. Analysis and interpretation of financial statements

Items in a common-size income statement are percentages of net sales. The use of common-size statements facilitates vertical analysis of a company’s financial statements.

**Trend percentages** (item 4) are similar to horizontal analysis except that comparisons are made to a selected base year or period. Trend percentages are useful for comparing financial statements over several years because they disclose changes and trends occurring through time.

Ratios (item 5) are expressions of logical relationships between items in the financial statements of a single period. Analysts can compute many ratios from the same set of financial statements. A ratio can show a relationship between two items on the same financial statement or between two items on different financial statements (e.g. balance sheet and income statement). The only limiting factor in choosing ratios is the requirement that the items used to construct a ratio have a logical relationship to one another.

**Sources of information**

Financial information about publicly owned corporations can come from different sources such as published reports, government reports, financial service information, business publications, newspapers, and periodicals.

Public corporations must publish annual financial reports. The Annual report appendix gives such data for The Limited, Inc.. The major sections of an annual report are (not necessarily in this order):

- **Consolidated financial statements** Consolidated financial statements include a balance sheet containing two years of comparative data; an income statement containing three years of comparative data; a statement of cash flows containing three years of comparative data; and a statement of shareholders’ equity containing three years of comparative data. For examples of each statement, refer to the annual report booklet.

- **Notes to consolidated financial statements** Notes to consolidated financial statements provide an in-depth look into the numbers contained in the financial statements. The notes usually contain sections on significant accounting policies, long-term debt, leases, stock option plans, etc. These explanations allow stockholders to look beyond the numbers to the events that triggered the dollar amounts recorded in the financial statements.

- **Letters to stockholders** Most annual reports are introduced with a letter to the stockholders. The letter often includes information about the company’s past history, its mission, current year operating results, and the company’s future goals.

- **Reports of independent accountants** The Securities and Exchange Commission (SEC) requires the financial statements of certain companies to be audited. The report of independent accountants, found at the end of the financial statements, provides assurance that the financial statements prepared by the company have been audited and are free of material misstatements. The report also may include a paragraph highlighting the significant accounting policies that the company has changed recently.

- **Management discussion and analysis** The management discussion and analysis section of the annual report provides management’s view of the performance of the company. The analysis is based on the financial statements, the conditions of the industry, and ratios.
Publicly held companies must file detailed annual reports (Form 10-K), quarterly reports (Form 10-Q), and special events reports (Form 8-K) with the Securities and Exchange Commission. These reports are available to the public for a small charge and sometimes contain more detailed information than the published reports.

Financial statement information is often more meaningful when users compare it with industry norms. Two firms that provide information on individual companies and industries are Moody’s Investors Service and Standard & Poor’s. Dun & Bradstreet Companies, Inc., publishes Key Business Ratios and Robert Morris Associates publishes Annual Statement Studies; both provide information for specific industries. Standard & Poor’s Industry Surveys contains background descriptions and the economic outlook for different industries.

Business publications such as The Wall Street Journal, Barron’s, Forbes, and Fortune also report industry financial news. Because financial statement users must be knowledgeable about current developments in business, the information in financial newspapers and periodicals is very valuable to them.

**Horizontal analysis and vertical analysis: An illustration**

The comparative financial statements of Synotech, Inc., will serve as a basis for an example of horizontal analysis and vertical analysis of a balance sheet and a statement of income and retained earnings. Recall that horizontal analysis calculates changes in comparative statement items or totals, whereas vertical analysis consists of a comparison of items on a single financial statement.

Imagine that you are a prospective investor interested in Synotech, Inc.. You have acquired the 2010 Annual Report of the company and want to perform some horizontal and vertical analyses of the financial statements.

First, we begin with the balance sheets. Exhibit 133 shows the comparative balance sheets for 2010 and 2009 in Columns (1) and (2). Take a few minutes to study the balance sheets. Then review Columns (3) and (4), which show the horizontal analysis that would be performed on the comparative balance sheets.

Column (3) shows the change that occurred in each item between 2009 December 31, and 2010 December 31. If the change between the two dates is an increase from 2009 to 2010, the change is a positive figure. If the change is a decrease, the change is a negative figure and is shown in parentheses. Column (4) shows the percentage change in each item. You can calculate the percentage change by dividing the dollar change by the dollar balance of the earlier year (2009). While examining the horizontal analysis in Exhibit 133 note that:

- Total current assets have increased USD 14.3 million, consisting largely of increases in cash, marketable securities, and other current assets despite a USD 63.0 million decrease in net receivables, while total current liabilities have increased USD 181.4 million, largely as a result of increases in the current portion of long-term debt and other accruals.

- Total liabilities have decreased USD 114.1 million, while total assets increased by USD 311.0 million.

Next, study Column (4), which expresses as a percentage the dollar change in Column (3). Frequently, these percentage increases are more informative than absolute amounts, as illustrated by the current asset and current liability changes. Although the absolute amount of current liabilities has increased tremendously over the amount of current assets, the percentages reveal that current assets increased .5 per cent, while current liabilities increased 8.6 per cent. Thus, current liabilities are increasing at a faster rate than current assets. Current assets still exceed current liabilities. This fact indicates that the company will be able to pay its debts as they come due.
17. Analysis and interpretation of financial statements

Studying the percentages in Column (4) could lead to several other observations. For instance, the 6.9 per cent decrease in long-term debt indicates that interest charges will be lower in the future, having a positive effect on future net income. The 14.2 per cent increase in retained earnings could be a sign of increased dividends in the future; in addition, the increase in cash of 19 per cent could support this conclusion.

Now examine Columns (5) and (6) to see the vertical analysis that would be performed. A vertical analysis of the company's balance sheet discloses each account's significance to total assets or total equities. This comparison aids in assessing the importance of the changes in each account. Columns (5) and (6) in Exhibit 133 express the dollar amount of each item in Columns (1) and (2) as a percentage of total assets or equities. For example, although other assets declined USD 6.3 million in 2010, the decrease of 1.4 per cent in the account represents only approximately 4.8 per cent of total assets and, therefore, probably does not have great significance. Vertical analysis also shows that total debt financing decreased from 78.0 per cent of total equities (liabilities and stockholders' equity) in 2009, to 74.3 per cent in 2010. At the same time, the percentage of stockholder financing to total assets of the company increased from 22.0 per cent to 25.7 per cent.

Synotech, Inc.

Comparative balance sheets

2010 December 31, and 2009
Exhibit 133: Comparative balance sheets

Exhibit 134 provides the information needed to analyze Synotech’s comparative statements of income and retained earnings. Such a statement merely combines the income statement and the statement of retained earnings. Columns (7) and (8) in Exhibit 134 show the dollar amounts for the years 2010 and 2009, respectively. Study these statements for a few minutes. Then examine Columns (9) and (10) which show the horizontal analysis that would be performed on the company’s comparative statements of income and retained earnings. Columns (9) and (10)
17. Analysis and interpretation of financial statements

show the absolute and percentage increase or decrease in each item from 2009 to 2010. The absolute change is determined by deducting the 2009 amount from the 2010 amount. If the change between two dates is an increase from 2009 to 2010, the change is a positive figure. If the change is a decrease, the change is a negative figure and is shown in parentheses. You calculate the percentage change by dividing the dollar change by the dollar amount for 2009.

<table>
<thead>
<tr>
<th>Synotech, Inc.</th>
<th>Comparative statements of income and retained earnings</th>
<th>For the years ended December 31, and 2009 (USD millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Year ended December 31 Increase or decrease over 2009</td>
<td>Horizontal analysis Per cent**</td>
</tr>
<tr>
<td></td>
<td>(7) (8) (9) (10)</td>
<td>(11) (12)</td>
</tr>
<tr>
<td>Net sales</td>
<td>$10,498.8 $10,029.8</td>
<td>$469.0 4.7%</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>5,341.3 5,233.7</td>
<td>117.6 2.3</td>
</tr>
<tr>
<td>Gross profit</td>
<td>$5,157.5 $4,806.1</td>
<td>$351.4 7.3</td>
</tr>
<tr>
<td>Selling, general and administrative expenses</td>
<td>3,662.5 3,455.5</td>
<td>207.0 6.0</td>
</tr>
<tr>
<td>Provision for restructured operations</td>
<td>--- 552.6</td>
<td>(552.6) (100.0)</td>
</tr>
<tr>
<td>Other expense, net</td>
<td>112.6 115.3</td>
<td>(2.7) (2.3)</td>
</tr>
<tr>
<td>Interest expense, net of interest income of $41.2 and $36.7, respectively</td>
<td>236.9 246.5</td>
<td>(9.6) (3.9)</td>
</tr>
<tr>
<td>Income before income taxes</td>
<td>$1,145.5 $436.2</td>
<td>$709.3 162.6</td>
</tr>
<tr>
<td>Provision for income taxes</td>
<td>383.5 229.8</td>
<td>153.7 66.9</td>
</tr>
<tr>
<td>Net income</td>
<td>$762.0 $206.4</td>
<td>$555.6 269.2</td>
</tr>
<tr>
<td>Retained earnings, January 1</td>
<td>2,870.6 2,996.0</td>
<td>(125.4) (4.2)</td>
</tr>
<tr>
<td>Total</td>
<td>$3,632.6 $3,202.4</td>
<td>$430.2 13.4</td>
</tr>
<tr>
<td>Dividends declared:</td>
<td>25.1 25.3</td>
<td>(0.2) (0.8)</td>
</tr>
<tr>
<td>Series B convertible preference stock, net of income taxes</td>
<td>0.6 0.6</td>
<td>0.0 0.0</td>
</tr>
<tr>
<td>Preferred stock</td>
<td>329.8 305.9</td>
<td>23.9 7.8</td>
</tr>
<tr>
<td>Common stock</td>
<td>329.8 305.9</td>
<td>23.9 7.8</td>
</tr>
<tr>
<td>Retained earnings, December 31</td>
<td>$3,277.1 $2,870.6</td>
<td>$406.5 14.2</td>
</tr>
</tbody>
</table>

*Dollars = (7) – (8); Per cent = (9)/(8)

Exhibit 134: Comparative statements of income and retained earnings

Having completed the horizontal analysis and vertical analysis of Synotech’s balance sheet and statement of income and retained earnings, you are ready to study trend percentages and ratio analysis. The last section in this chapter discusses some final considerations in financial statement analysis. Professional financial statement analysts use several tools and techniques to determine the solvency and profitability of companies.

The horizontal analysis shows that sales increased a total of USD 469.0 million, an increase of 4.7 per cent. Since cost of goods sold increased by a much smaller amount (USD 117.6 million), gross profit increased by USD 351.4, or 7.3 per cent. The USD 552.6 million expense in 2009 was the result of a provision for restructured operations. Although this is not a recurring expense, it does not classify as an extraordinary expense and is treated as part of income from continuing operations.

Now look at Columns (11) and (12) to see the vertical analysis that would be performed. Columns (11) and (12) express the dollar amount of each item in Columns (7) and (8) as a percentage of net sales. Even though cost of goods sold increased in 2010, it remained a fairly constant percentage of net sales. Therefore, gross profit as a
percentage of net sales increased only slightly. The percentage of expenses to net sales decreased somewhat, thus yielding an increase in income before income taxes as a percentage of net sales.

**Trend percentages**

Trend percentages, also referred to as index numbers, help you to compare financial information over time to a base year or period. You can calculate trend percentages by:

- Selecting a base year or period.
- Assigning a weight of 100 per cent to the amounts appearing on the base-year financial statements.
- Expressing the corresponding amounts on the other years’ financial statements as a percentage of base-year or period amounts. Compute the percentages by dividing nonbase-year amounts by the corresponding base-year amounts and then multiplying the result by 100.

The following information for Synotech illustrates the calculation of trend percentages:

<table>
<thead>
<tr>
<th>(USD millions)</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net sales</td>
<td>$ 9,105.5</td>
<td>$10,029.8</td>
<td>$10,498.8</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>4,696.0</td>
<td>5,223.7</td>
<td>5,341.3</td>
</tr>
<tr>
<td>Gross profit</td>
<td>$ 4,409.5</td>
<td>$ 4,806.1</td>
<td>$ 5,157.5</td>
</tr>
<tr>
<td>Operating expenses</td>
<td>3,353.6</td>
<td>4,369.9</td>
<td>4,012.0</td>
</tr>
<tr>
<td>Income before income taxes</td>
<td>$1,055.9</td>
<td>$436.2</td>
<td>$1,145.5</td>
</tr>
</tbody>
</table>

If 2008 is the base year, to calculate trend percentages for each year divide net sales by USD 9,105.5 million; cost of goods sold by USD 4,696.0 million; gross profit by USD 4,409.5 million; operating expenses by USD 3,353.6 million; and income before income taxes by USD 1,055.9 million. After all divisions have been made, multiply each result by 100. The resulting percentages reflect trends as follows:

<table>
<thead>
<tr>
<th></th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net sales</td>
<td>100.0%</td>
<td>119.2%</td>
<td>115.3%</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>100.0</td>
<td>111.2</td>
<td>113.7</td>
</tr>
<tr>
<td>Gross profit</td>
<td>100.0</td>
<td>109.0</td>
<td>117.0</td>
</tr>
<tr>
<td>Operating expenses</td>
<td>100.0</td>
<td>130.3</td>
<td>119.6</td>
</tr>
<tr>
<td>Income before income taxes</td>
<td>100.0</td>
<td>41.3</td>
<td>108.5</td>
</tr>
</tbody>
</table>

These trend percentages indicate the changes taking place in the organization and highlight the direction of these changes. For instance, the percentage of sales is increasing each year compared to the base year. Cost of goods sold increased at a lower rate than net sales in 2008 and 2010, causing gross profit to increase at a higher rate than net sales. Operating expenses in 2009 increased due to the provision for restructured operations, causing a significant decrease in income before income taxes. Percentages provide clues to an analyst about which items need further investigation or analysis. In reviewing trend percentages, a financial statement user should pay close attention to the trends in related items, such as the cost of goods sold in relation to sales. Trend analysis that shows a constantly declining gross margin (profit) rate may be a signal that future net income will decrease.

As useful as trend percentages are, they have one drawback. Expressing changes as percentages is usually straightforward as long as the amount in the base year or period is positive—that is, not zero or negative. Analysts cannot express a USD 30,000 increase in notes receivable as a percentage if the increase is from zero last year to USD 30,000 this year. Nor can they express an increase from a loss last year of USD 10,000 to income this year of USD 20,000 in percentage terms.

Proper analysis does not stop with the calculation of increases and decreases in amounts or percentages over several years. Such changes generally indicate areas worthy of further investigation and are merely clues that may
17. Analysis and interpretation of financial statements

lead to significant findings. Accurate predictions depend on many factors, including economic and political conditions; management’s plans regarding new products, plant expansion, and promotional outlays; and the expected activities of competitors. Considering these factors along with horizontal analysis, vertical analysis, and trend analysis should provide a reasonable basis for predicting future performance.

**Ratio analysis**

Logical relationships exist between certain accounts or items in a company's financial statements. These accounts may appear on the same statement or on two different statements. We set up the dollar amounts of the related accounts or items in fraction form called ratios. These ratios include: (1) liquidity ratios; (2) equity, or long-term solvency, ratios; (3) profitability tests; and (4) market tests.

Liquidity ratios indicate a company’s short-term debt-paying ability. Thus, these ratios show interested parties the company’s capacity to meet maturing current liabilities.

**Current (or working capital) ratio** Working capital is the excess of current assets over current liabilities. The ratio that relates current assets to current liabilities is the current (or working capital) ratio. The current ratio indicates the ability of a company to pay its current liabilities from current assets and, thus, shows the strength of the company's working capital position.

You can compute the current ratio by dividing current assets by current liabilities:

\[
\text{Current ratio} = \frac{\text{Current assets}}{\text{Current liabilities}}
\]

The ratio is usually stated as a number of dollars of current assets to one dollar of current liabilities (although the dollar signs usually are omitted). Thus, for Synotech in 2010, when current assets totaled USD 2,846.7 million and current liabilities totaled USD 2,285.2 million, the ratio is 1.25:1, meaning that the company has USD 1.25 of current assets for each USD 1.00 of current liabilities.

The current ratio provides a better index of a company's ability to pay current debts than does the absolute amount of working capital. To illustrate, assume that we are comparing Synotech to Company B. For this example, use the following totals for current assets and current liabilities:

<table>
<thead>
<tr>
<th></th>
<th>Synotech</th>
<th>Company B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current assets (a)</td>
<td>$2,846.7</td>
<td>$120.0</td>
</tr>
<tr>
<td>Current liabilities (b)</td>
<td>2,285.2</td>
<td>53.2</td>
</tr>
<tr>
<td>Working capital (a – b)</td>
<td>$561.5</td>
<td>$66.8</td>
</tr>
<tr>
<td>Current ratio (a/b)</td>
<td>1.25:1</td>
<td>2.26:1</td>
</tr>
</tbody>
</table>

Synotech has eight times as much working capital as Company B. However, Company B has a superior debt-paying ability since it has USD 2.26 of current assets for each USD 1.00 of current liabilities.

Short-term creditors are particularly interested in the current ratio since the conversion of inventories and accounts receivable into cash is the primary source from which the company obtains the cash to pay short-term creditors. Long-term creditors are also interested in the current ratio because a company that is unable to pay short-term debts may be forced into bankruptcy. For this reason, many bond indentures, or contracts, contain a provision requiring that the borrower maintain at least a certain minimum current ratio. A company can increase its current ratio by issuing long-term debt or capital stock or by selling noncurrent assets.
A company must guard against a current ratio that is too high, especially if caused by idle cash, slow-paying customers, and/or slow-moving inventory. Decreased net income can result when too much capital that could be used profitably elsewhere is tied up in current assets.

Refer to Exhibit 133. The Synotech data in Column (4) indicate that current liabilities are increasing more rapidly than current assets. We could also make such an observation directly by looking at the change in the current ratio. Synotech’s current ratios for 2010 and 2009 follow:

<table>
<thead>
<tr>
<th>(USD millions)</th>
<th>December 31 2010</th>
<th>December 31 2009</th>
<th>Amount of increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current assets (a)</td>
<td>$2,846.7</td>
<td>$2,832.4</td>
<td>14.3</td>
</tr>
<tr>
<td>Current liabilities (b)</td>
<td>2,285.6</td>
<td>2,103.8</td>
<td>181.4</td>
</tr>
<tr>
<td>Working capital (a – b)</td>
<td>$561.5</td>
<td>$728.6</td>
<td>$(167.1)</td>
</tr>
<tr>
<td>Current ratio (a/b)</td>
<td>1.25:1</td>
<td>1.35:1</td>
<td></td>
</tr>
</tbody>
</table>

Synotech’s working capital decreased by USD 167.1 million, or 22.9 per cent (USD 167.1/USD 728.6), and its current ratio decreased from 1.35:1 to 1.25:1. Together, these figures reflect that its current liabilities increased faster than its current assets.

**Acid-test (quick) ratio** The current ratio is not the only measure of a company’s short-term debt-paying ability. Another measure, called the acid-test (quick) ratio, is the ratio of quick assets (cash, marketable securities, and net receivables) to current liabilities. Analysts exclude inventories and prepaid expenses from current assets to compute quick assets because they might not be readily convertible into cash. The formula for the acid-test ratio is:

\[
\text{Acid-test ratio} = \frac{\text{Quick assets}}{\text{Current liabilities}}
\]

Short-term creditors are particularly interested in this ratio, which relates the pool of cash and immediate cash inflows to immediate cash outflows.

The acid-test ratios for 2010 and 2009 for Synotech are:

<table>
<thead>
<tr>
<th>(USD millions)</th>
<th>December 31 2010</th>
<th>December 31 2009</th>
<th>Amount of increase or (decrease)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick assets (a)</td>
<td>$1,646.6</td>
<td>$1,648.3</td>
<td>$ (1.7)</td>
</tr>
<tr>
<td>Current liabilities (b)</td>
<td>2,285.6</td>
<td>2,103.8</td>
<td>181.8</td>
</tr>
<tr>
<td>Net quick assets (a – b)</td>
<td>$(639.0)</td>
<td>$(455.5)</td>
<td>$(183.5)</td>
</tr>
<tr>
<td>Acid-test ratio (a/b)</td>
<td>.72:1</td>
<td>.78:1</td>
<td></td>
</tr>
</tbody>
</table>

In deciding whether the acid-test ratio is satisfactory, investors consider the quality of the marketable securities and receivables. An accumulation of poor-quality marketable securities or receivables, or both, could cause an acid-test ratio to appear deceptively favorable. When referring to marketable securities, poor quality means securities likely to generate losses when sold. Poor-quality receivables may be uncollectible or not collectible until long past due. The quality of receivables depends primarily on their age, which can be assessed by preparing an aging schedule or by calculating the accounts receivable turnover. (Covered in Chapter 9.)

**Cash flow liquidity ratio** Another approach to measuring short-term liquidity is the cash flow liquidity ratio. The numerator, as an approximation of cash resources, consists of (1) cash and marketable securities, or liquid current assets, and (2) net cash provided by operating activities, or the cash generated from the company’s...
17. Analysis and interpretation of financial statements

operations. This reflects the company's ability to sell inventory and collect accounts receivable. The formula for the cash flow liquidity ratio is:

\[ \frac{\text{Cash and marketable securities} + \text{Net cash provided by operating activities}}{\text{Current liabilities}} \]

For 2010, Synotech has USD 298.0 million in cash and cash equivalents, USD 71.3 million in marketable securities, USD 2,285.2 million in current liabilities, and USD 1,101.0 million in cash provided by operating activities (taken from the statement of cash flows in its annual report). Its cash flow liquidity ratio is:

\[ \frac{298.0 + 71.3 + 1,101.0}{2,285.2} = 0.64 \text{ time} \]

This indicates that the company is going to have to rely on some other sources of funding to pay its current liabilities. The company's liquid current assets will only cover about two-thirds of the current liabilities. Possibly net cash provided by operations will be substantially higher in 2011.

**Accounts receivable turnover**

Turnover is the relationship between the amount of an asset and some measure of its use. **Accounts receivable turnover** is the number of times per year that the average amount of receivables is collected. To calculate this ratio, divide net credit sales (or net sales) by average net accounts receivable; that is, accounts receivable after deducting the allowance for uncollectible accounts:

\[ \text{Accounts receivable turnover} = \frac{\text{Net credit sales (net sales)}}{\text{Average net accounts receivable}} \]

When a ratio compares an income statement item (like net credit sales) with a balance sheet item (like net accounts receivable), the balance sheet item should be an average. Ideally, analysts calculate average net accounts receivable by averaging the end-of-month balances or end-of-week balances of net accounts receivable outstanding during the period. The greater the number of observations used, the more accurate the resulting average. Often, analysts average only the beginning-of-year and end-of-year balances because this information is easily obtainable from comparative financial statements. Sometimes a formula calls for the use of an average balance, but only the year-end amount is available. Then the analyst must use the year-end amount.\(^{51}\)

In theory, the numerator of the accounts receivable turnover ratio consists of only net credit sales because those are the only sales that generate accounts receivable. However, if cash sales are relatively small or their proportion to total sales remains fairly constant, analysts can obtain reliable results by using total net sales. In most cases, the analyst may have to use total net sales because the separate amounts of cash sales and credit sales are not reported on the income statement.

Synotech’s accounts receivable turnover ratios for 2010 and 2009 follow. Net accounts receivable on 2009 January 1, totaled USD 1,259.5 million.

<table>
<thead>
<tr>
<th>(USD millions)</th>
<th>December 31 2010</th>
<th>December 31 2009</th>
<th>Amount of increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net sales (a)</td>
<td>$10,498.8</td>
<td>$10,029.8</td>
<td>$469.0</td>
</tr>
<tr>
<td>Net accounts receivable:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>January 1</td>
<td>$1,340.3</td>
<td>$1,259.5</td>
<td>$80.8</td>
</tr>
<tr>
<td>December 31</td>
<td>1,277.3</td>
<td>1,340.3</td>
<td>(63.0)</td>
</tr>
</tbody>
</table>

\(^{51}\) These general comments about the use of averages in a ratio apply to the other ratios involving averages discussed in this chapter.
The accounts receivable turnover ratio provides an indication of how quickly the company collects receivables. The accounts receivable turnover ratio for 2010 indicates that Synotech collected, or turned over, its accounts receivable slightly more than eight times. The ratio is better understood and more easily compared with a company's credit terms if we convert it into a number of days, as is illustrated in the next ratio.

**Number of days' sales in accounts receivable** The number of days' sales in accounts receivable ratio is also called the average collection period for accounts receivable. Calculate it as follows:

\[
\text{Number of days' sales per accounts receivable} = \frac{\text{Number of days per year} \times 365}{\text{Accounts receivable turnover}}
\]

The turnover ratios for Synotech show that the number of days' sales in accounts receivable decreased from about 47 days (365/7.72) in 2009 to 46 days (365/8.02) in 2010. The change means that the average collection period for the company's accounts receivable decreased from 47 to 46 days.

**An accounting perspective:**

**Business insight**

The number of days' sales in accounts receivable ratio measures the average liquidity of accounts receivable and indicates their quality. Generally, the shorter the collection period, the higher the quality of receivables. However, the average collection period varies by industry; for example, collection periods are short in utility companies and much longer in some retailing companies. A comparison of the average collection period with the credit terms extended customers by the company provides further insight into the quality of the accounts receivable. For example, receivables with terms of 2/10, n/30 and an average collection period of 75 days need to be investigated further. It is important to determine why customers are paying their accounts much later than expected.

**Inventory turnover** A company's inventory turnover ratio shows the number of times its average inventory is sold during a period. You can calculate inventory turnover as follows:

\[
\text{Inventory turnover} = \frac{\text{Cost of goods sold}}{\text{Average inventory}}
\]

When comparing an income statement item and a balance sheet item, measure both in comparable dollars. Notice that we measure the numerator and denominator in cost rather than sales dollars. (Earlier, when calculating accounts receivable turnover, we measured both numerator and denominator in sales dollars.) Inventory turnover relates a measure of sales volume to the average amount of goods on hand to produce this sales volume.

Synotech's inventory on 2009 January 1, was USD 856.7 million. The following schedule shows that the inventory turnover decreased slightly from 5.85 times per year in 2009 to 5.76 times per year in 2010. To convert these turnover ratios to the number of days it takes the company to sell its entire stock of inventory, divide 365 by
17. Analysis and interpretation of financial statements

the inventory turnover. Synotech’s average inventory sold in about 63 and 62 (365/5.76 and 365/5.85) in 2010 and 2009, respectively.

<table>
<thead>
<tr>
<th>(USD millions)</th>
<th>December 31</th>
<th>Amount of increase or (decrease)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2010</td>
<td>2009</td>
</tr>
<tr>
<td>Cost of goods sold (a)</td>
<td>$5,341.3</td>
<td>$5,223.7</td>
</tr>
<tr>
<td>Merchandise inventory:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>January 1</td>
<td>$929.8</td>
<td>$856.7</td>
</tr>
<tr>
<td>December 31</td>
<td>924.8</td>
<td>929.8</td>
</tr>
<tr>
<td>Total (b)</td>
<td>$1,854.6</td>
<td>$1,786.5</td>
</tr>
<tr>
<td>Average inventory (c) (b/2 = c)</td>
<td>$927.3</td>
<td>$893.3</td>
</tr>
<tr>
<td>Turnover of inventory (a/c)</td>
<td>5.76</td>
<td>5.85</td>
</tr>
</tbody>
</table>

Other things being equal, a manager who maintains the highest inventory turnover ratio is the most efficient. Yet, other things are not always equal. For example, a company that achieves a high inventory turnover ratio by keeping extremely small inventories on hand may incur larger ordering costs, lose quantity discounts, and lose sales due to lack of adequate inventory. In attempting to earn satisfactory income, management must balance the costs of inventory storage and obsolescence and the cost of tying up funds in inventory against possible losses of sales and other costs associated with keeping too little inventory on hand.

An accounting perspective:

Business insight

Cabletron Systems develops, manufactures, installs, and supports a wide range of standards-based LAN and WAN connectivity hardware and software products. For the year ended 2009 December 31, both its number of day’s sales in accounts receivable and its inventory turnover rate increased as compared to the prior year. In its 2009 annual report, the company explained these increases as follows:

Accounts receivable, net of allowance for doubtful accounts, were USD 210.9 million, or 66 days of sales outstanding, at 2009 December 31 compared to USD 228.4 million at 2008 December 31, or 54 days sales outstanding. The increase in days of sales outstanding was a result of the timing of sales and related collections.

Worldwide inventories were USD 98.1 million at 2009 December 31 or 63 days of inventory, compared to USD 85.0 million, or 37 days of inventory, at 2008 December 31. The increase of days in inventory was due to the increase in finished goods inventory purchased to protect against an anticipated shortage of supply components.

Total assets turnover shows the relationship between the dollar volume of sales and the average total assets used in the business. We calculate it as follows:

\[
\text{Total assets turnover} = \frac{\text{Net sales}}{\text{Average total assets}}
\]
This ratio measures the efficiency with which a company uses its assets to generate sales. The larger the total assets turnover, the larger the income on each dollar invested in the assets of the business. For Synotech, the total asset turnover ratios for 2010 and 2009 follow. Total assets as of 2009 January 1, were USD 7,370.9 million.

<table>
<thead>
<tr>
<th>(USD millions)</th>
<th>2010</th>
<th>2009</th>
<th>Amount of increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net sales (a)</td>
<td>$10,498.8</td>
<td>$10,029.8</td>
<td>$469.0</td>
</tr>
<tr>
<td>Total assets:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>January 1</td>
<td>$9,170.8</td>
<td>$7,370.9</td>
<td>$1,799.9</td>
</tr>
<tr>
<td>December 31</td>
<td>9,481.8</td>
<td>9,170.8</td>
<td>311.0</td>
</tr>
<tr>
<td>Total (b)</td>
<td>$18,652.6</td>
<td>$16,541.7</td>
<td>$2,110.9</td>
</tr>
<tr>
<td>Average total assets (c) (b/2 = c)</td>
<td>$9,331.8</td>
<td>$8,270.9</td>
<td></td>
</tr>
<tr>
<td>Turnover of total assets (a/c)</td>
<td>1.13:1</td>
<td>1.21:1</td>
<td></td>
</tr>
</tbody>
</table>

Each dollar of total assets produced USD 1.21 of sales in 2009 and USD 1.13 of sales in 2010. In other words, between 2009 and 2010, the company had a decrease of USD .08 of sales per dollar of investment in assets.

Equity, or long-term solvency, ratios show the relationship between debt and equity financing in a company.

**Equity (stockholders' equity) ratio** The two basic sources of assets in a business are owners (stockholders) and creditors; the combined interests of the two groups are total equities. In ratio analysis, however, the term equity generally refers only to stockholders' equity. Thus, the equity (stockholders' equity) ratio indicates the proportion of total assets (or total equities) provided by stockholders (owners) on any given date. The formula for the equity ratio is:

\[
\text{Equity ratio} = \frac{\text{Stockholders' equity}}{\text{Total assets (total equities)}}
\]

Synotech's liabilities and stockholders' equity from Exhibit 133 follow. The company's equity ratio increased from 22.0 per cent in 2009 to 25.7 per cent in 2010. Exhibit 133 shows that stockholders increased their proportionate equity in the company's assets due largely to the retention of earnings (which increases retained earnings).

<table>
<thead>
<tr>
<th>(USD millions)</th>
<th>2010 December 31</th>
<th>2009 December 31</th>
<th>Amount</th>
<th>Per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current liabilities</td>
<td>$2,285.2</td>
<td>$2,103.8</td>
<td>24.1%</td>
<td>22.9%</td>
</tr>
<tr>
<td>Long-term liabilities</td>
<td>4,755.8</td>
<td>5,051.3</td>
<td>50.2</td>
<td>55.1</td>
</tr>
<tr>
<td>Total liabilities</td>
<td>$7,041.0</td>
<td>$7,155.1</td>
<td>74.3</td>
<td>78.0</td>
</tr>
<tr>
<td>Total stockholders' equity</td>
<td>2,440.8</td>
<td>2,015.7</td>
<td>25.7</td>
<td>22.0</td>
</tr>
<tr>
<td>Total equity (equal to total assets)</td>
<td>$9,481.8</td>
<td>$9,170.8</td>
<td>100%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

The equity ratio must be interpreted carefully. From a creditor's point of view, a high proportion of stockholders' equity is desirable. A high equity ratio indicates the existence of a large protective buffer for creditors in the event a company suffers a loss. However, from an owner's point of view, a high proportion of stockholders' equity may or may not be desirable. If the business can use borrowed funds to generate income in excess of the net after-tax cost of the interest on such funds, a lower percentage of stockholders' equity may be desirable.

To illustrate the effect of higher leveraging (i.e. a larger proportion of debt), assume that Synotech could have financed an increase in its productive capacity with USD 40 million of 6 per cent bonds instead of issuing 5 million additional shares of common stock. The effect on income for 2010 would be as follows, assuming a federal income tax rate of 40 per cent:

Net income as presently stated (Exhibit 134) | $762,000,000
17. Analysis and interpretation of financial statements

Deduct additional interest on debt (0.06 x $40 million) 2,400,000
$759,600,000
Add reduced taxes due to interest deduction (.4 x 2,400,000) 960,000
Adjusted net income $760,560,000

As shown, increasing leverage by issuing bonds instead of common stock reduces net income. However, there are also fewer shares of common stock outstanding. Assume the company has 183 million shares of common stock outstanding. Earnings per share (EPS) with the additional debt would be USD 4.16 (or USD 760,560,000/183 million shares), and EPS with the additional stock would be USD 4.05 (or USD 762,000,000/188 million shares).

Since investors place heavy emphasis on EPS amounts, many companies in recent years have introduced large portions of debt into their capital structures to increase EPS, especially since interest rates have been relatively low in recent years.

We should point out, however, that too low a percentage of stockholders’ equity (too much debt) has its dangers. Financial leverage magnifies losses per share as well as EPS since there are fewer shares of stock over which to spread the losses. A period of business recession may result in operating losses and shrinkage in the value of assets, such as receivables and inventory, which in turn may lead to an inability to meet fixed payments for interest and principal on the debt. As a result, the company may be forced into liquidation, and the stockholders could lose their entire investments.

Stockholders’ equity to debt (debt to equity) ratio Analysts express the relative equities of owners and creditors in several ways. To say that creditors held a 74.3 per cent interest in the assets of Synotech on 2010 December 31, is equivalent to saying stockholders held a 25.7 per cent interest. Another way of expressing this relationship is the stockholders’ equity to debt ratio:

\[
\text{Stockholders’ equity for debt ratio} = \frac{\text{Stockholders’ equity}}{\text{Total debt}}
\]

Such a ratio for Synotech would be .28:1 (or USD 2,015.7 million/USD 7,155.1 million) on 2009 December 31, and .35:1 (or USD 2,440.8 million/USD 7,041.0 million) on 2010 December 31. This ratio is often inverted and called the debt to equity ratio. Some analysts use only long-term debt rather than total debt in calculating these ratios. These analysts do not consider short-term debt to be part of the capital structure since it is paid within one year.

Profitability is an important measure of a company’s operating success. Generally, we are concerned with two areas when judging profitability: (1) relationships on the income statement that indicate a company’s ability to recover costs and expenses, and (2) relationships of income to various balance sheet measures that indicate the company’s relative ability to earn income on assets employed. Each of the following ratios utilizes one of these relationships.

Rate of return on operating assets The best measure of earnings performance without regard to the sources of assets is the relationship of net operating income to operating assets, the rate of return on operating assets. This ratio shows the earning power of the company as a bundle of assets. By disregarding both nonoperating assets and nonoperating income elements, the rate of return on operating assets measures the profitability of the company in carrying out its primary business functions. We can break the ratio down into two elements—the operating margin and the turnover of operating assets.
Operating margin reflects the percentage of each dollar of net sales that becomes net operating income. Net operating income excludes nonoperating income elements such as extraordinary items, cumulative effect on prior years of changes in accounting principle, losses or gains from discontinued operations, interest revenue, and interest expense. Another name for net operating income is "income before interest and taxes" (IBIT). The formula for operating margin is:

\[
\text{Operating margin} = \frac{\text{Net operating income}}{\text{Net sales}}
\]

Turnover of operating assets shows the amount of sales dollars generated for each dollar invested in operating assets. Operating assets are all assets actively used in producing operating revenues. Typically, we use year-end operating assets, even though in theory an average would be better. Nonoperating assets are owned by a company but not used in producing operating revenues, such as land held for future use, a factory building rented to another company, and long-term bond investments. Analysts do not use these nonoperating assets in evaluating earnings performance. Nor do they use total assets that include nonoperating assets not contributing to the generation of sales. The formula for the turnover of operating assets is:

\[
\text{Turnover of operating assets} = \frac{\text{Net sales}}{\text{Operating assets}}
\]

The rate of return on operating assets of a company is equal to its operating margin multiplied by turnover of operating assets. The more a company earns per dollar of sales and the more sales it makes per dollar invested in operating assets, the higher is the return per dollar invested. To find the rate of return on operating assets, use the following formulas:

\[
\text{Operating margin} \times \text{Turnover of operating assets} = \text{Rate of return on operating assets}
\]

or

\[
\text{Rate of return on operating assets} = \frac{\text{Net operating income}}{\text{Net sales}} \times \frac{\text{Net sales}}{\text{Operating assets}}
\]

Because net sales appears in both ratios (once as a numerator and once as a denominator), we can cancel it out, and the formula for rate of return on operating assets becomes:

\[
\text{Rate of return on operating assets} = \frac{\text{Net operating income}}{\text{Operating assets}}
\]

For analytical purposes, the formula should remain in the form that shows margin and turnover separately, since it provides more information.

The rates of return on operating assets for Synotech for 2010 and 2009 are:

<table>
<thead>
<tr>
<th>(USD millions)</th>
<th>2010</th>
<th>2009</th>
<th>Amount of increase or (decrease)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net operating income (a)*</td>
<td>$1,382.4</td>
<td>$682.7</td>
<td>$699.7</td>
</tr>
<tr>
<td>Net sales (b)</td>
<td>$10,498.8</td>
<td>$10,029.8</td>
<td>$469.0</td>
</tr>
<tr>
<td>Operating assets (c) †</td>
<td>$9,481.8</td>
<td>$9,170.8</td>
<td>$311.0</td>
</tr>
<tr>
<td>Operating margin (a/b)</td>
<td>13.17%</td>
<td>6.81%</td>
<td>6.36%</td>
</tr>
<tr>
<td>Turnover of operating assets (b/c)</td>
<td>1.11 times</td>
<td>1.09 times</td>
<td></td>
</tr>
<tr>
<td>Rate of return on operating assets (a/c)</td>
<td>14.58%</td>
<td>7.44%</td>
<td></td>
</tr>
</tbody>
</table>

*Calculated as income before income taxes plus net interest expense. This method excludes nonoperating items.
17. Analysis and interpretation of financial statements

†When companies have no nonoperating assets, total assets are used in the calculation

**Net income to net sales (return on sales) ratio** Another measure of a company’s profitability is the net income to net sales ratio, calculated as follows:

\[
\text{Net income by net sales} = \frac{\text{Net income}}{\text{Net sales}}
\]

This ratio measures the proportion of the sales dollar that remains after deducting all expenses. The computations for Synotech for 2010 and 2009 are:

---

### An accounting perspective:

#### Business insight

Companies that are to survive in the economy must attain some minimum rate of return on operating assets. However, they can attain this minimum rate of return in many different ways. To illustrate, consider a grocery store and a jewelry store, each with a rate of return of 8 per cent on operating assets. The grocery store normally would attain this rate of return with a low margin and a high turnover, while the jewelry store would have a high margin and a low turnover, as shown here:

<table>
<thead>
<tr>
<th>Stores</th>
<th>Margin</th>
<th>Turnover</th>
<th>Rate of return on operating assets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grocery store</td>
<td>1%</td>
<td>8.0 times</td>
<td>8%</td>
</tr>
<tr>
<td>Jewelry store</td>
<td>20%</td>
<td>0.4</td>
<td>8%</td>
</tr>
</tbody>
</table>

(USD millions)  

<table>
<thead>
<tr>
<th>(a) Net income</th>
<th>2010</th>
<th>2009</th>
<th>Amount of increase or (decrease)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income</td>
<td>$762.0</td>
<td>$206.4</td>
<td>$555.6</td>
</tr>
<tr>
<td>Net sales</td>
<td>$10,498,</td>
<td>$10,029,</td>
<td>$469.0</td>
</tr>
<tr>
<td>Ratio of net income to net sales</td>
<td>7.26%</td>
<td>2.06%</td>
<td></td>
</tr>
</tbody>
</table>

Although the ratio of net income to net sales indicates that the net amount of profit increased on each sales dollar, exercise care in using and interpreting this ratio. The net income includes all nonoperating items that may occur only in a particular period; therefore, net income includes the effects of such things as extraordinary items, changes in accounting principle, effects of discontinued operations, and interest charges. Thus, a period that contains the effects of an extraordinary item is not comparable to a period that contains no extraordinary items. Also, since interest expense is deductible in the determination of net income while dividends are not, the methods used to finance a company’s assets affect net income.

**Return on average common stockholders' equity** From the stockholders’ point of view, an important measure of the income-producing ability of a company is the relationship of return on average common stockholders’ equity, also called rate of return on average common stockholders' equity, or simply the return on equity (ROE). Although stockholders are interested in the ratio of operating income to operating assets as a measure of management’s efficient use of assets, they are even more interested in the return the
The formula for return on average common stockholders' equity if no preferred stock is outstanding is:

\[
\text{Return on average common stockholders' equity} = \frac{\text{Net income}}{\text{Average common stockholders' equity}}
\]

When a company has preferred stock outstanding, the numerator of this ratio becomes net income minus the annual preferred dividends, and the denominator becomes the average book value of common stock. As described in Chapter 12, the book value of common stock is equal to total stockholders' equity minus (1) the liquidation value (usually equal to par value) of preferred stock and (2) any dividends in arrears on cumulative preferred stock. Thus, the formula becomes:

\[
\text{Return on average common stockholders' equity} = \frac{(\text{Net income} - \text{Preferred stock dividends})}{\text{Average book value of common stock}}
\]

Synotech has preferred stock outstanding. The ratios for the company follow. Total common stockholders' equity on 2009 January 1, was USD 1,697.4 million. Preferred dividends were USD 25.7 million in 2010 and USD 25.9 million in 2009.

<table>
<thead>
<tr>
<th>(USD millions)</th>
<th>Amount of increase or (decrease)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income – Preferred stock dividends</td>
<td>2010</td>
</tr>
<tr>
<td>(a)</td>
<td>$ 736.3</td>
</tr>
<tr>
<td>Total common stockholders' equity (book value of common stock):*</td>
<td>2010</td>
</tr>
<tr>
<td>January 1</td>
<td>$1,531.5</td>
</tr>
<tr>
<td>December 31</td>
<td>1,969.6</td>
</tr>
<tr>
<td>Total (b)</td>
<td>$3,501.1</td>
</tr>
<tr>
<td>Average common stockholders' equity:</td>
<td>2010</td>
</tr>
<tr>
<td>(c)</td>
<td>$1,750.6</td>
</tr>
<tr>
<td>(b/2 = c)</td>
<td>42.06%</td>
</tr>
<tr>
<td>Return on common stockholders' equity</td>
<td>(a/c)</td>
</tr>
</tbody>
</table>

*Total stockholders' equity – par value of preferred stock

The stockholders would regard the increase in the ratio from 11.18 per cent to 42.06 per cent favorably. This ratio indicates that for each dollar of capital invested by a common stockholder, the company earned approximately 42 cents in 2010.

---

**An accounting perspective:**

**Business insight**

Sometimes, two companies have the same return on assets but have different returns on stockholders' equity, as shown here:

<table>
<thead>
<tr>
<th></th>
<th>Company 1</th>
<th>Company 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return on assets</td>
<td>12.0%</td>
<td>12.0%</td>
</tr>
<tr>
<td>Return on stockholders' equity</td>
<td>6.4</td>
<td>8.0</td>
</tr>
</tbody>
</table>
The difference of 1.6 per cent in Company 2’s favor is the result of Company 2’s use of borrowed funds, particularly long-term debt, in its capital structure. Use of these funds (or preferred stock with a fixed return) is called trading on the equity. When a company is trading profitably on the equity, it is generating a higher rate of return on its borrowed funds than it is paying for the use of the funds. The excess, in this case 1.6 per cent, is accruing to the benefit of the common stockholders, because their earnings are being increased.

Companies that magnify the gains from this activity for the stockholders are using leverage. Using leverage is a risky process because losses also can be magnified, to the disadvantage of the common stockholders. We discussed trading on the equity and leverage in Chapter 15.

**Cash flow margin** The cash flow margin measures a company's overall efficiency and performance. The cash flow margin indicates the ability of a company to translate sales into cash. Measuring the amount of cash a company generates from every dollar of sales is important because a company needs cash to service debt, pay dividends, and invest in new capital assets. The formula for the cash flow margin is:

\[
\text{Cash flow margin} = \frac{\text{Net cash provided by operating activities}}{\text{Net sales}}
\]

Thus, we calculate Synotech’s 2010 cash flow margin as follows:

\[
\frac{\text{USD1,101.0 million net cash provided by operating activities}}{\text{USD10,498.8 million net sales}} = 10.49 \text{ per cent}
\]

**Earnings per share of common stock** Probably the measure used most widely to appraise a company's operations is earnings per share (EPS) of common stock. EPS is equal to earnings available to common stockholders divided by the weighted average number of shares of common stock outstanding. The financial press regularly publishes actual and forecasted EPS amounts for publicly traded corporations, together with period-to-period comparisons. The Accounting Principles Board noted the significance attached to EPS by requiring that such amounts be reported on the face of the income statement.52 (Chapter 13 illustrates how earnings per share should be presented on the income statement.)

The calculation of EPS may be fairly simple or highly complex depending on a corporation's capital structure. A company has a simple capital structure if it has no outstanding securities (e.g. convertible bonds, convertible preferred stocks, warrants, or options) that can be exchanged for common stock. If a company has such securities outstanding, it has a complex capital structure. Discussion of EPS for a corporation with a complex capital structure is beyond the scope of this text.

A company with a simple capital structure reports a single basic EPS amount, which is calculated as follows:

\[
\text{EPS of common stock} = \frac{\text{Earnings available for common stockholders}}{\text{Weighted-average number of common shares outstanding}}
\]

---

FASB Statement No. 128, "Earnings per Share" (Norwalk, Connecticut: FASB, 1997), simplified the standards for computing earnings per share and made them comparable to international EPS standards.
The amount of earnings available to common stockholders is equal to net income minus the current year’s preferred dividends, whether such dividends have been declared or not.

**Determining the weighted-average number of common shares** The denominator in the EPS fraction is the weighted-average number of common shares outstanding for the period. If the number of common shares outstanding did not change during the period, the weighted-average number of common shares outstanding would, of course, be the number of common shares outstanding at the end of the period. The balance in the Common Stock account of Synotech (Exhibit 133) was USD 219.9 million on 2010 December 31. The common stock had a USD 1.20 par value. Assuming no common shares were issued or redeemed during 2010, the weighted-average number of common shares outstanding would be 183.2 million (or USD 219.9 million/USD 1.20 per share). (Normally, common treasury stock reacquired and reissued are also included in the calculation of the weighted-average number of common shares outstanding. We ignore treasury stock transactions to simplify the illustrations.)

If the number of common shares changed during the period, such a change increases or decreases the capital invested in the company and should affect earnings available to stockholders. To compute the weighted-average number of common shares outstanding, we weight the change in the number of common shares by the portion of the year that those shares were outstanding. Shares are outstanding only during those periods that the related capital investment is available to produce income.

To illustrate, assume that during 2009 Synotech’s common stock balance increased by USD 14.0 million (11.7 million shares). Assume that the company issued 9.5 million of these shares on 2009 April 1, and the other 2.2 million shares on 2009 October 1. The computation of the weighted-average number of common shares outstanding would be:

\[
\begin{align*}
171.5 \text{ million shares x 1 year} & = 171.500 \text{ million} \\
9.5 \text{ million shares x ¾ year (April – December)} & = 7.125 \text{ million} \\
2.2 \text{ million shares x ¼ year (October – December)} & = 0.550 \\
\text{Weighted-average number of common shares outstanding} & = 179.125 \text{ million}
\end{align*}
\]

An alternate method looks at the total number of common shares outstanding, weighted by the portion of the year that the number of shares was outstanding, as follows:

\[
\begin{align*}
171.5 \text{ million shares x ¼ year (January – March)} & = 42.875 \text{ million} \\
181.0 \text{ million shares x ½ year (April – September)} & = 90.500 \text{ million} \\
183.2 \text{ million shares x 1/3 year (October – December)} & = 45.800 \text{ million} \\
\text{Weighted-average number of shares outstanding} & = 179.175 \text{ million}
\end{align*}
\]

Another alternate method is:

\[
\begin{align*}
171.5 \text{ million shares x 3 months} & = 514.5 \text{ million share-months} \\
181.0 \text{ million shares x 6 months} & = 1,086.0 \text{ million share-months} \\
183.2 \text{ million shares x 3 months} & = 549.6 \text{ million share-months} \\
& 12 \text{ months} = 2,150.1 \text{ million share-months} \\
2,150.1 \text{ million share-months/12 months} & = 179.175 \text{ million}
\end{align*}
\]

Note that all three methods yield the same result. In 2010, the balance in the common stock account did not change as it had during 2009. Therefore, the weighted-average number of common shares outstanding during 2010 is equal to the number of common shares issued, 183.2 million. The EPS of common stock for the Synotech are:

<table>
<thead>
<tr>
<th>(USD millions)</th>
<th>2010</th>
<th>2009</th>
<th>Amount of increase or (decrease)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income-preferred dividends</td>
<td>USD 736.30</td>
<td>USD 180.50</td>
<td>USD 555.80</td>
</tr>
<tr>
<td>(a)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Tips:*

- **EPS Calculation:**
  - **Basic EPS:** \( \frac{\text{Net income after preferred dividends}}{\text{Weighted-average common shares outstanding}} \)
  - **Diluted EPS:** Includes potential dilution from convertible securities, warrants, options, etc.

*Note:* This calculation assumes no dilution from potential common stock. For a complete EPS calculation, please refer to the financial statements and disclosures in the company’s annual report.
17. Analysis and interpretation of financial statements

<table>
<thead>
<tr>
<th>Average number of shares of common stock (b)</th>
<th>183.2</th>
<th>179.13</th>
<th>4.03</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPS of common stock (a,b)</td>
<td>USD 4.02</td>
<td>USD 1.01</td>
<td></td>
</tr>
</tbody>
</table>

Synotech’s stockholders would probably view the increase of approximately 298.0 per cent \([\text{USD} \, 4.02 - \text{USD} \, 1.01]/\text{USD} \, 1.01\) in EPS from USD 1.01 to USD 4.02 favorably.

**EPS and stock dividends or splits** Increases in shares outstanding as a result of a stock dividend or stock split do not require weighting for fractional periods. Such shares do not increase the capital invested in the business and, therefore, do not affect income. All that is required is to restate all prior calculations of EPS using the increased number of shares. For example, assume a company reported EPS for 2010 as USD 1.20 (or USD 120,000/100,000 shares) and earned USD 180,000 in 2011. The only change in common stock over the two years was a two-for-one stock split on 2011 December 1, which doubled the shares outstanding to 200,000. The firm would restate EPS for 2010 as USD 0.60 (or USD 120,000/200,000 shares) and as USD 0.90 (USD 180,000/200,000 shares) for 2011.

**Basic EPS and diluted EPS** In the merger wave of the 1960s, corporations often issued securities to finance their acquisitions of other companies. Many of the securities issued were calls on common or possessed equity kickers. These terms mean that the securities were convertible to, or exchangeable for, shares of their issuers' common stock. As a result, many complex problems arose in computing EPS. Until 1997, *APB Opinion No. 15* provided guidelines for solving these problems. In 1997, *FASB Statement No. 128*, "Earnings per Share" replaced *APB Opinion No. 15*. A company with a complex capital structure must present at least two EPS calculations, basic EPS and diluted EPS. Because of the complexities involved in the calculations, we reserve further discussion of these two EPS calculations for an intermediate accounting text.

**Times interest earned ratio** Creditors, especially long-term creditors, want to know whether a borrower can meet its required interest payments when these payments come due. The **times interest earned ratio**, or interest coverage ratio, is an indication of such an ability. It is computed as follows:

\[
\text{Time interest earned ratio} = \frac{\text{Income before interest including taxes (IBIT)}}{\text{Interest expense}}
\]

The ratio is a rough comparison of cash inflows from operations with cash outflows for interest expense. Income before interest and taxes (IBIT) is the numerator because there would be no income taxes if interest expense is equal to or greater than IBIT. (To find income before interest and taxes, take net income from continuing operations and add back the net interest expense and taxes.) Analysts disagree on whether the denominator should be (1) only interest expense on long-term debt, (2) total interest expense, or (3) net interest expense. We will use net interest expense in the Synotech illustration.

For Synotech, the net interest expense is USD 236.9 million. With an IBIT of USD 1,382.4 million, the times interest earned ratio is 5.84, calculated as:

\[
\frac{\text{USD} \, 1,382.4}{\text{USD} \, 236.9} = 5.84 \text{ time}
\]

The company earned enough during the period to pay its interest expense almost 6 times over.
Low or negative interest coverage ratios suggest that the borrower could default on required interest payments. A company is not likely to continue interest payments over many periods if it fails to earn enough income to cover them. On the other hand, interest coverage of 5 to 10 times or more suggests that the company is not likely to default on interest payments.

**Times preferred dividends earned ratio** Preferred stockholders, like bondholders, must usually be satisfied with a fixed-dollar return on their investments. They are interested in the company's ability to make preferred dividend payments each year. We can measure this ability by computing the **times preferred dividends earned ratio** as follows:

\[
\text{Time preferred dividends earned ratio} = \frac{\text{Net income}}{\text{Annual preferred dividends}}
\]

Synotech has a net income of USD 762.0 million and preferred dividends of USD 25.7 million. The number of times the annual preferred dividends are earned for 2010 is:

\[
\frac{\text{USD 762.0}}{\text{USD 25.7}} = 29.65 : 1, \text{ or } 29.65 \text{ times}
\]

The higher this rate, the higher is the probability that the preferred stockholders will receive their dividends each year.

Analysts compute certain ratios using information from the financial statements and information about the market price of the company's stock. These tests help investors and potential investors assess the relative merits of the various stocks in the marketplace.

The **yield** on a stock investment refers to either an earnings yield or a dividends yield.

**Earnings yield on common stock** You can calculate a company's **earnings yield on common stock** as follows:

\[
\text{Earnings yield on common stock} = \frac{\text{EPS}}{\text{Current market price per share of common stock}}
\]

Assume Synotech has common stock with an EPS of USD 5.03 and that the quoted market price of the stock on the New York Stock Exchange is USD 110.70. The earnings yield on common stock would be:

\[
\frac{\text{USD 5.03}}{\text{USD 110.7}} = 4.54 \text{ per cent}
\]

**Price-earnings ratio** When inverted, the earnings yield on common stock is the **price-earnings ratio**. To compute the price-earnings ratio:

\[
\text{Price–earnings ratio} = \frac{\text{Current market price per share of common stock}}{\text{EPS}}
\]

\[
\frac{\text{USD 110.7}}{\text{USD 5.03}} = 22.01 : 1
\]

Investors would say that this stock is selling at 22 times earnings, or at a multiple of 22. These investors might have a specific multiple in mind that indicates whether the stock is underpriced or overpriced. Different investors
have different estimates of the proper price-earnings ratio for a given stock and also different estimates of the future earnings prospects of the company. These different estimates may cause one investor to sell stock at a particular price and another investor to buy at that price.

**Payout ratio on common stock** Using dividend yield, investors can compute the payout ratio on common stock. Assume that Synotech's dividends per share were USD 1.80 and earnings per share were USD 5.03. To calculate payout ratio on common stock, divide the dividend per share of common stock by EPS. The payout ratio of stock in 2010 is:

\[
Payout \text{ ratio on common stock} = \frac{\text{Dividend per share of common stock}}{\text{EPS}}
\]

\[
= \frac{\text{USD} 1.80}{\text{USD} 5.03} = 35.8 \text{ per cent}
\]

A payout ratio of 35.8 per cent means that the company paid out 35.8 per cent of its earnings in the form of dividends. Some investors are attracted by the stock of companies that pay out a large percentage of their earnings. Other investors are attracted by the stock of companies that retain and reinvest a large percentage of their earnings. The tax status of the investor has a great deal to do with this preference. Investors in high tax brackets often prefer to have the company reinvest the earnings with the expectation that this reinvestment results in share price appreciation.

**Dividend yield on common stock** The dividend paid per share of common stock is also of much interest to common stockholders. When the current annual dividend per share of common stock is divided by the current market price per share of common stock, the result is called the dividend yield on common stock. Synotech’s 2010 December 31, common stock price was USD 110.70 per share. Its dividends per share were USD 1.80. The company's dividend yield on common stock was:

\[
\text{Dividend yield on common stock} = \frac{\text{Dividend per share of common stock}}{\text{Current market price per share of common stock}}
\]

\[
= \frac{\text{USD} 1.80}{\text{USD} 110.70} = 1.63 \text{ per cent}
\]

**Dividend yield on preferred stock** Preferred stockholders, as well as common stockholders, are interested in dividend yields. The computation of the dividend yield on preferred stock is similar to the common stock dividend yield computation. Assume that Synotech's dividend per share of preferred stock is USD 5.10 with a current market price of USD 84.00 per share. We compute the dividend yield on preferred stock as follows:

\[
\text{Dividend yield on preferred stock} = \frac{\text{Dividend per share of preferred stock}}{\text{Current market price per share of preferred stock}}
\]

\[
= \frac{\text{USD} 5.10}{\text{USD} 84.00} = 6.07 \text{ per cent}
\]

Through the use of dividend yield rates, we can compare different preferred stocks having different annual dividends and different market prices.
Cash flow per share of common stock Investors calculate the **cash flow per share of common stock** ratio as follows:

\[
\text{Cash flow per share of common stock} = \frac{\text{Net cash provided by operating activities}}{\text{Average number of shares of common stock outstanding}}
\]

Currently, *FASB Statement No. 95* does not permit the use of this ratio for external reporting purposes. However, some mortgage and investment banking firms do use this ratio to judge the company's ability to pay dividends and pay liabilities. The cash flow per share of common stock ratio for Synotech is as follows:

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>2010</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash provided by operating activities (a)</td>
<td>$1,101.0</td>
<td>$972.3</td>
</tr>
<tr>
<td>Average shares outstanding (b) (assumed)</td>
<td>146.6</td>
<td>145.2</td>
</tr>
<tr>
<td>Cash flow per share of common stock (a)/(b)</td>
<td>$7.51</td>
<td>$6.70</td>
</tr>
</tbody>
</table>

Final considerations in financial statement analysis

Standing alone, a single financial ratio may not be informative. Investors gain greater insight by computing and analyzing several related ratios for a company. Exhibit 135 summarizes the ratios presented in this chapter, and Exhibit 136 presents them graphically.

Financial analysis relies heavily on informed judgment. As guides to aid comparison, percentages and ratios are useful in uncovering potential strengths and weaknesses. However, the financial analyst should seek the basic causes behind changes and established trends.

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**An accounting perspective:**

**Uses of technology**

Most companies calculate some of the ratios we have discussed, if not all of them. To efficiently and effectively perform these calculations, accountants use computers. Some programs that gather information in the preparation of financial statements calculate the ratios at the end of a period. Accountants also create spreadsheets to perform this task. Remember, to interpret the numbers correctly, investors and management must compare these ratios with the industry in which the company operates.
## 17. Analysis and interpretation of financial statements

<table>
<thead>
<tr>
<th><strong>Liquidity ratios</strong></th>
<th><strong>Formula</strong></th>
<th><strong>Significance</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Current, or working capital, ratio</td>
<td>Current assets + Current liabilities</td>
<td>Test of debt-paying ability</td>
</tr>
<tr>
<td>Acid-test (quick) ratio</td>
<td>Quick assets (cash + marketable securities + net receivables) + Current liabilities</td>
<td>Test of immediate debt-paying ability</td>
</tr>
<tr>
<td>Cash flow liquidity ratio</td>
<td>(Cash and marketable securities + Net cash provided by operating activities) + Current liabilities</td>
<td>Test of short-term, debt-paying ability</td>
</tr>
<tr>
<td>Accounts receivable turnover</td>
<td>Net credit sales (or net sales) + Average net accounts receivable</td>
<td>Test of quality of accounts receivable</td>
</tr>
<tr>
<td>Number of days' sales in accounts receivable (average collection period of receivables)</td>
<td>Number of days in year (365) + Accounts receivable turnover</td>
<td>Test of whether or not a sufficient volume of business is being generated relative to inventory</td>
</tr>
<tr>
<td>Inventory turnover</td>
<td>Cost of goods sold + Average inventory</td>
<td>Test of quality of accounts receivable</td>
</tr>
<tr>
<td>Total assets turnover</td>
<td>Net sales + Average total assets</td>
<td>Test of whether or not the volume of business generated is adequate relative to amount of capital invested in the business</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Equity, or Long-term Solvency, Ratios</strong></th>
<th><strong>Formula</strong></th>
<th><strong>Significance</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Equity (stockholders' equity) ratio</td>
<td>Stockholders' equity + Total assets (or total equities)</td>
<td>Index of long-run solvency and safety</td>
</tr>
<tr>
<td>Stockholders' equity to debt (debt to equity ratio)</td>
<td>Stockholders' equity + Total debt</td>
<td>Measure of the relative proportion of stockholders' and creditors' equities</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Profitability Tests</strong></th>
<th><strong>Formula</strong></th>
<th><strong>Significance</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate of return on operating assets</td>
<td>Net operating income + Operating assets or Operating margin x Turnover operating assets</td>
<td>Measure of managerial performance</td>
</tr>
<tr>
<td>Net income to net sales (return on sales)</td>
<td>Net income + Net sales</td>
<td>Indicator of the amount of net profit on each dollar of sales</td>
</tr>
<tr>
<td>Return on average common stockholders' equity</td>
<td>Net income + Average common stockholders' equity</td>
<td>Measure of what a given company earned for its stockholders from all sources as a percentage of common stockholders' investment</td>
</tr>
<tr>
<td>Cash flow margin</td>
<td>Net cash provided by operating activities + Net sales</td>
<td>Measure of the ability of a firm to translate sales into cash</td>
</tr>
<tr>
<td>EPS of common stock</td>
<td>Earnings available to common stockholders' + Weighted-average number of common shares outstanding</td>
<td>Measure of the return to investors</td>
</tr>
<tr>
<td>Times interest earned ratio</td>
<td>Income before interest and taxes + Interest expense</td>
<td>Test of the likelihood that creditors will continue to receive their interest payments</td>
</tr>
<tr>
<td>Time preferred dividends earned ratio</td>
<td>Net income + Annual preferred dividends</td>
<td>Test of the likelihood that preferred stockholders will receive their dividend each year</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Market Tests</strong></th>
<th><strong>Formula</strong></th>
<th><strong>Significance</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Earnings yield on common stock</td>
<td>EPS + Current market price per share of common stock</td>
<td>Comparison with other common stocks</td>
</tr>
<tr>
<td>Price-earnings ratio</td>
<td>Current market price per share of common stock + EPS</td>
<td>Index of whether a stock is relatively cheap or expensive based on the ratio</td>
</tr>
<tr>
<td>Pay cut ratio on common stock</td>
<td>Dividend per share of common stock + EPS</td>
<td>Index of whether company pays out a large percentage of earnings as dividends or reinvests most of its earnings</td>
</tr>
<tr>
<td>Dividend yield on common stock</td>
<td>Dividend per share of common stock + Current market price per share of common stock</td>
<td>Comparisons with other common stocks</td>
</tr>
<tr>
<td>Dividend yield on preferred stock</td>
<td>Dividend per share of preferred stock + Current market price per share of preferred stock</td>
<td>Comparison with other preferred stocks</td>
</tr>
<tr>
<td>Cash flow per share of common stock</td>
<td>Net cash provided by operating activities + Average number of share of common stock outstanding</td>
<td>Test of ability to pay dividends and liabilities</td>
</tr>
</tbody>
</table>

Exhibit 135: Summary of ratios
Analysts must be sure that their comparisons are valid—especially when the comparisons are of items for different periods or different companies. They must follow consistent accounting practices if valid interperiod comparisons are to be made. Comparable intercompany comparisons are more difficult to secure. Accountants cannot do much more than disclose the fact that one company is using FIFO and another is using LIFO for inventory and cost of goods sold computations. Such a disclosure alerts analysts that intercompany comparisons of inventory turnover ratios, for example, may not be comparable.

Also, when comparing a company's ratios to industry averages provided by an external source such as Dun & Bradstreet, the analyst should calculate the company's ratios in the same manner as the reporting service. Thus, if Dun & Bradstreet uses net sales (rather than cost of goods sold) to compute inventory turnover, so should the analyst. Net sales is sometimes preferable because all companies do not compute and report cost of goods sold amounts in the same manner.

Facts and conditions not disclosed by the financial statements may, however, affect their interpretation. A single important event may have been largely responsible for a given relationship. For example, competitors may put a new product on the market, making it necessary for the company under study to reduce the selling price of a product suddenly rendered obsolete. Such an event would severely affect the percentage of gross margin to net sales. Yet there may be little chance that such an event will happen again.

Analysts must consider general business conditions within the industry of the company under study. A corporation’s downward trend in earnings, for example, is less alarming if the industry trend or the general economic trend is also downward.

Investors also need to consider the seasonal nature of some businesses. If the balance sheet date represents the seasonal peak in the volume of business, for example, the ratio of current assets to current liabilities may be much lower than if the balance sheet date is in a season of low activity.

Potential investors should consider the market risk associated with the prospective investment. They can determine market risk by comparing the changes in the price of a stock in relation to the changes in the average price of all stocks.

Potential investors should realize that acquiring the ability to make informed judgments is a long process and does not occur overnight. Using ratios and percentages without considering the underlying causes may lead to incorrect conclusions.

Relationships between financial statement items also become more meaningful when standards are available for comparison. Comparisons with standards provide a starting point for the analyst's thinking and lead to further investigation and, ultimately, to conclusions and business decisions. Such standards consist of (1) those in the analyst’s own mind as a result of experience and observations, (2) those provided by the records of past performance and financial position of the business under study, and (3) those provided about other enterprises. Examples of the third standard are data available through trade associations, universities, research organizations (such as Dun & Bradstreet and Robert Morris Associates), and governmental units (such as the Federal Trade Commission).
17. Analysis and interpretation of financial statements

In financial statement analysis, remember that standards for comparison vary by industry, and financial analysis must be carried out with knowledge of specific industry characteristics. For example, a wholesale grocery company would have large inventories available to be shipped to retailers and a relatively small investment in property, plant, and equipment, while an electric utility company would have no merchandise inventory (except for repair parts) and a large investment in property, plant, and equipment.

Even within an industry, variations may exist. Acceptable current ratios, gross margin percentages, debt to equity ratios, and other relationships vary widely depending on unique conditions within an industry. Therefore, it is important to know the industry to make comparisons that have real meaning.

![Illustration 17.4 Graphic Depiction of Financial Statement analysis Utilizing Financial Rations](image)

Exhibit 136: Graphic depiction of financial statement analysis utilizing financial rations

The bankruptcies of companies like General Motors and Lehman Brothers, with the resulting significant losses to employees, stockholders, and other members of the general public, have caused important changes in corporate governance, standards of accounting, and auditing procedures and standards. These changes have come about as a result of self-regulation, oversight by the Public Company Accounting Oversight Board, regulation by the Securities...
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and Exchange Commission, regulation by the stock exchanges, and legislation passed by Congress, and by some combination of these actions. Further changes are likely.

Financial statements are likely to become more "transparent". This means they will reveal more clearly the results of operations and the financial condition of the company. There is likely to be an increased focus on the balance sheet and on the quality and measurement of assets and the extent and nature of liabilities as well as on a proper identification of other risks. The quality of earnings will continue to be of paramount importance. There have been too many situations where companies have had to restate their earnings for prior years because they did not properly disclose material facts or properly implement the revenue recognition and/or expense recognition principles that were covered in Chapter 5.

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**An accounting perspective:**

**Business insight**

The Enron situation was the focus of a massive investigation that led to significant changes in corporate governance, accounting rules, and auditing procedures. Enron was formed in 1985 and became a major player in the energy industry. Its stock reached a high of about USD 90 per share in August 2000. Top executives began selling stock shortly thereafter, while at least for a short period during the ensuing fall in the stock's price, employees were prevented from doing so. In October of 2001, the disclosure of off-balance sheet partnerships, with attendant liabilities for Enron, resulted in a USD 1.2 billion write-off in stockholder's equity. In November of 2001, Enron revealed that it had overstated earnings by USD 586 million since 1997. In December 2001, Enron filed for bankruptcy. Enron stock became almost worthless, selling for under USD 1. Employees of Enron not only lost their jobs, but many also lost their retirement savings because they consisted largely of Enron stock. Individual and pension fund investors as a group lost billions of dollars. The state of Florida's pension fund lost about USD 340 million. Enron's external auditor, Arthur Andersen & Co., was accused of shredding documents pertaining to Enron after the US Justice Department confirmed its investigation and was indicated in March of 2002 for that action. (For more information about the Enron situation see, for instance: U.S. News & World Report, March 18 2002, pp, 26-36)

External auditors, internal auditors, audit committee members, and members of Boards of Directors are likely to ask much tougher questions of management. They are also more likely to investigate questionable transactions. Audit committees may be required to publicly disclose their activities that were performed to carry out their duties.

Management's letter to the stockholders contained in the annual report, and usually signed by the CEO, contains the views of management regarding current operations, operating results, and plans for the future. This letter is likely to become even more important in the future than it is now. There could be financial penalties if this letter is purposely misleading in that its contents are not supported by the financial statements or they misrepresent significant facts. To the extent these letters are more conservative rather than being unrealistic, individuals analyzing financial statements will be able to rely on their content to a greater extent in the future. The Sarbanes-
17. Analysis and interpretation of financial statements

Oxley Act of 2002 in the US sets more stringent standards for financial reporting for public companies and their managers. Boards, and independent auditors, along with strict penalties for non-compliance.

Financial statement analysis is going to have increasing importance. There will be more focus on the cash flow statement, covered in Chapter 16, and its "cash flow from operating activities", since this amount is considered by some to be "cash earnings". Some consider this amount to be less susceptible to manipulation than is net income.

Management may disclose in an accounting policy statement, its policies regarding their business practices and those accounting policies that were followed in preparing the financial statements. Conflicts of interest will be identified and discouraged.

Professional financial analysts, such as those working for stock brokerage firms and those employed to help evaluate possible merger and acquisition candidates, typically go "beyond the numbers" in analyzing a company. They usually visit the company, interview management, and assess the physical facilities and plans for the future. They are interested in evaluating such factors as the competence and integrity of management. Professional financial analysts form an overall impression of the company by giving all of the data and other information the "smell test". In other words, does everything seem legitimate or are there possible significant hidden factors that have not yet been identified which makes one think that something is not right.

The future looks bright. Needed changes will be made to maintain public confidence in financial reporting. Protecting the public interest should be paramount in the future.

This chapter concludes our coverage of financial accounting. It is likely you will continue on with studies in managerial accounting. It is important to realize that it is impossible to completely separate financial and managerial accounting information into neat packages. Managers use both the published financial statements and managerial accounting information in making decisions. Also, some of the concepts covered in managerial accounting (e.g. job costing and process costing) have a direct impact on the formal financial statements. Many accountants are attracted to managerial accounting because it is not constrained by having to conform to generally accepted accounting principles. Instead, management accountants can provide to management whatever information in whatever form management requests.

---

An accounting perspective:

Uses of technology

The *Journal of Accountancy* periodically publishes articles on Internet resources to encourage greater use of technology by accountants. One of the best in this category is called “Smart Stops on the Web”, a series authored by Megan Pinkston. (For example, see this one from 2007): http://www.journalofaccountancy.com/Issues/2007/Jun/Smart StopsOnTheWebArticle.

You may want to investigate this article and some of the others in the series and then visit some of the websites they list. There is no doubt that the Internet will only grow in importance in the future. The more you know about it, the more marketable you will be upon graduation.
Understanding the learning objectives

- A company's financial statements are analyzed internally by management and externally by investors, creditors, and regulatory agencies.

- Management's analysis of financial statements primarily relates to parts of the company. Management is able to obtain specific, special-purpose reports to aid in decision making.

- External users focus their analysis of financial statements on the company as a whole. They must rely on the general-purpose financial statements that companies publish.

- Financial statement analysis consists of applying analytical tools and techniques to financial statements and other relevant data to obtain useful information.

- This information is the significant relationships between data and trends in those data assessing the company's past performance and current financial position.

- The information is useful for making predictions that may have a direct effect on decisions made by many users of financial statements.

- Present and potential company investors use this information to assess the profitability of the firm.

- Outside parties and long-term creditors sometimes are interested in a company's solvency, and thus use the information in predicting the company's solvency.

- Published reports are one source of financial information. Published reports include financial statements, explanatory notes, letters to stockholders, reports of independent accountants, and management's discussion and analysis (MDA).

- Government reports are another source of financial information and include Form 10-K, Form 10-Q, and Form 8-K. These reports are available to the public for a small charge.

- Financial service information, business publications, newspapers, and periodicals offer meaningful financial information to external users. Moody's Investors Services; Standard & Poor's; Dun & Bradstreet, Inc.; and Robert Morris Associates all provide useful industry information. Business publications, such as The Wall Street Journal and Forbes, also report industry financial news.

- Horizontal analysis is the calculation of dollar changes or percentage changes in comparative statement items or totals. Use of this analysis helps detect changes in a company's performance and highlights trends.

- Vertical analysis consists of a study of a single financial statement in which each item is expressed as a percentage of a significant total. Use of this analysis is especially helpful in analyzing income statement data such as the percentage of cost of goods sold to sales or the percentage of gross margin to sales.

- Trend analysis compares financial information over time to a base year. The analysis is calculated by:
  
  (a) Selecting a base year or period.
  
  (b) Assigning a weight of 100 per cent to the amounts appearing on the base-year financial statements.
17. Analysis and interpretation of financial statements

(c) Expressing the corresponding amounts shown on the other years' financial statements as a percentage of base-year or period amounts. The percentages are computed by dividing nonbase-year amounts by the corresponding base-year amounts and then multiplying the results by 100.

Trend analysis indicates changes that are taking place in an organization and highlights the direction of these changes.

- **Liquidity ratios** indicate a company's short-term debt-paying ability. These ratios include (1) current, or working capital, ratio; (2) acid-test (quick) ratio; (3) cash flow liquidity ratio; (4) accounts receivable turnover; (5) number of days' sales in accounts receivable; (6) inventory turnover; and (7) total assets turnover.

- **Equity, or long-term solvency, ratios** show the relationship between debt and equity financing in a company. These ratios include (1) equity (stockholders' equity) ratio and (2) stockholders' equity to debt ratio.

- **Profitability tests** are an important measure of a company's operating success. These tests include (1) rate of return on operating assets, (2) net income to net sales, (3) net income to average common stockholders' equity, (4) cash flow margin, (5) earnings per share of common stock, (6) times interest earned ratio, and (7) times preferred dividends earned ratio.

- **Market tests** help investors and potential investors assess the relative merits of the various stocks in the marketplace. These tests include (1) earnings yield on common stock, (2) price-earnings ratio, (3) dividend yield on common stock, (4) payout ratio on common stock, (5) dividend yield on preferred stock, and (6) cash flow per share of common stock.

- For a complete summary and a graphic depiction of all liquidity, long-term solvency, profitability, and market test ratios, see Exhibit 135 and Exhibit 136.

- **Need for comparative data:** Analysts must be sure that their comparisons are valid—especially when the comparisons are of items for different periods or different companies.

- **Influence of external factors:** A single important event, such as the unexpected placing of a product on the market by a competitor, may affect the interpretation of the financial statements. Also, the general business conditions and the possible seasonal nature of the business must be taken into consideration, since these factors could have an impact on the financial statements.

- **Impact of inflation:** Since financial statements fail to reveal the impact of inflation on the reporting entity, one must make sure that the items being compared are all comparable; that is, the impact of inflation has been taken into consideration.

- **Need for comparative standards:** In financial statement analysis, remember that standards for comparison vary by industry, and financial analysis must be carried out with knowledge of specific industry characteristics.

**Demonstration problem**

**Demonstration problem A** Comparative financial statements of Kellogg Company for 2003 and 2002 follow:

<table>
<thead>
<tr>
<th>Kellogg Company</th>
<th>Comparative income statements</th>
<th>For the years ended 2003 December 31, and 2002</th>
<th>(USD millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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b. Perform a horizontal analysis of the comparative balance sheets.

Demonstration problem B The balance sheet and supplementary data for Xerox Corporation follow:

Xerox corporation
Balance sheet with IOFS on an equity basis
2003 December 31
(USD millions)

Assets
Cash $ 1,741
Accounts receivable, net 2,281
Finance receivables, net 5,097
Inventories 1,932
Deferred taxes and other current assets 1,971
Total current assets $ 13,022
Finance receivables due after one year, net 7,957
Land, buildings, and equipment, net 2,495
Investments in affiliates, at equity 1,362
Goodwill 1,578
Other assets 3,061
Total assets $ 29,475

Liabilities and stockholders' equity
Short-term debt and current portion of long-term debt $ 2,693
Accounts payable 1,033
Accrued compensation and benefit costs 662
Unearned income 250
Other current liabilities 1,630
Total current liabilities $ 6,268
Long-term debt 16,404
Liabilities for post-retirement medical benefits 1,197
Deferred taxes and other liabilities 1,876
Discontinued policyholders' deposits and other 670

17. Analysis and interpretation of financial statements

operations liabilities
Deferred ESOP benefits (221)
Minorities' interests in equity of subsidiaries 141
Preferred stock 647
Common shareholders' equity (108.1 million) 3,493
Total liabilities and shareholders' equity $ 29,475

- Cost of goods sold, USD 6,197.
- Net sales, USD 18,701.
- Inventory, January 1, USD 2,290.
- Net interest expense, USD 1,031.
- Net income before interest and taxes, USD 647.
- Net accounts receivable on January 1, USD 2,633.
- Total assets on January 1, USD 28,531.

Compute the following ratios:

a. Current ratio.

b. Acid-test ratio.

c. Accounts receivable turnover.

d. Inventory turnover.

e. Total assets turnover.

f. Equity ratio.

g. Times interest earned ratio.

Solution to demonstration problem

Solution to demonstration problem A

a.

Kellogg Company
Common-size comparative income statements
For the year ended 2003 December 31, and 2002

<table>
<thead>
<tr>
<th>Per cent</th>
<th>2003</th>
<th>2002</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net revenues</td>
<td>100.00%</td>
<td>100.00%</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>47.84</td>
<td>47.61</td>
</tr>
<tr>
<td>Gross margin</td>
<td>52.16</td>
<td>52.39</td>
</tr>
<tr>
<td>Operating expenses</td>
<td>36.69</td>
<td>37.02</td>
</tr>
<tr>
<td>Nonoperating expense (interest)</td>
<td>1.98</td>
<td>1.70</td>
</tr>
<tr>
<td>Income before income taxes</td>
<td>13.49%*</td>
<td>13.67%</td>
</tr>
<tr>
<td>Income taxes</td>
<td>4.03</td>
<td>2.84</td>
</tr>
<tr>
<td>Net earnings</td>
<td>9.46%*</td>
<td>10.83%</td>
</tr>
</tbody>
</table>

*Difference due to rounding.

b.

Kellogg Company
Comparative balance sheets
2003 December 31, and 2002
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### Assets

<table>
<thead>
<tr>
<th></th>
<th>2003</th>
<th>2002</th>
<th>Increase or Decrease 2003 amount</th>
<th>Increase or Decrease 2002 per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cash and temporary investments</strong></td>
<td>$204.4</td>
<td>$150.6</td>
<td>$ 53.8</td>
<td>35.72 %</td>
</tr>
<tr>
<td><strong>Accounts receivable, net</strong></td>
<td>685.3</td>
<td>678.5</td>
<td>6.8</td>
<td>1.00</td>
</tr>
<tr>
<td><strong>Inventories</strong></td>
<td>443.8</td>
<td>503.8</td>
<td>(60.0)</td>
<td>(11.91)</td>
</tr>
<tr>
<td><strong>Other current assets</strong></td>
<td>273.3</td>
<td>236.3</td>
<td>37.0</td>
<td>15.66</td>
</tr>
<tr>
<td><strong>Property, net</strong></td>
<td>2,526.9</td>
<td>2,640.9</td>
<td>(114.0)</td>
<td>(4.32)</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td>4,896.3</td>
<td>4,808.7</td>
<td>$ 87.6</td>
<td>1.82 %</td>
</tr>
</tbody>
</table>

### Liabilities and stockholders' equity

<table>
<thead>
<tr>
<th></th>
<th>2003</th>
<th>2002</th>
<th>Increase or Decrease 2003 amount</th>
<th>Increase or Decrease 2002 per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current liabilities</strong></td>
<td>$2,492.6</td>
<td>$ 1,587.8</td>
<td>$ 904.8</td>
<td>56.98%</td>
</tr>
<tr>
<td><strong>Long-term liabilities</strong></td>
<td>1,506.2</td>
<td>2,407.7</td>
<td>(901.5)</td>
<td>(37.44)</td>
</tr>
<tr>
<td><strong>Common stock</strong></td>
<td>103.8</td>
<td>103.8</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>Capital in excess of par value</strong></td>
<td>102.0</td>
<td>1,317.2</td>
<td>133.8</td>
<td>13.95</td>
</tr>
<tr>
<td><strong>Retained earnings</strong></td>
<td>1,501.0</td>
<td>1,317.2</td>
<td>183.8</td>
<td>13.95</td>
</tr>
<tr>
<td><strong>Treasury stock</strong></td>
<td>(374.0)</td>
<td>(380.9)</td>
<td>6.9</td>
<td>(1.81)</td>
</tr>
<tr>
<td><strong>Currency translation adjustment</strong></td>
<td>(435.3)</td>
<td>(331.4)</td>
<td>(103.9)</td>
<td>31.35</td>
</tr>
<tr>
<td><strong>Total liabilities and stockholders' equity</strong></td>
<td>$4,896.3</td>
<td>$4,808.7</td>
<td>$ 87.6</td>
<td>1.82 %</td>
</tr>
</tbody>
</table>

### Solution to demonstration problem B

#### a. Current ratio:

\[
\frac{\text{Current assets}}{\text{Current liabilities}} = \frac{USD 13,022,000,000}{USD 6,268,000,000} = 2.08 : 1
\]

#### b. Acid-test ratio:

\[
\frac{\text{Quick assets}}{\text{Current liabilities}} = \frac{USD 9,119,000,000}{USD 6,268,000,000} = 1.45 : 1
\]

#### c. Accounts receivable turnover:

\[
\frac{\text{Net sales}}{\text{Average net accounts receivable}} = \frac{USD 18,701,000,000}{USD 2,457,000,000} = 7.61 \text{ time}
\]

#### d. Inventory turnover:

\[
\frac{\text{Cost of goods sold}}{\text{Average inventory}} = \frac{USD 6,197,000,000}{USD 2,111,000,000} = 2.94 \text{ time}
\]

#### e. Total assets turnover:

\[
\frac{\text{Net sales}}{\text{Average total assets}} = \frac{USD 18,701,000,000}{USD 29,003,000,000} = .64 \text{ time}
\]

#### f. Equity ratio:

\[
\frac{\text{Stockholders’ equity}}{\text{Total assets}} = \frac{USD 4,140,000,000}{USD 29,475,000,000} = 14.05 \text{ per cent}
\]

#### g. Times interest earned ratio:

\[
\frac{\text{Income before interest also taxes}}{\text{Interest expense}} = \frac{USD 647,000,000}{USD 1,031,000,000} = .63 \text{ time}
\]

### Key terms

**Accounts receivable turnover** Net credit sales (or net sales) divided by average net accounts receivable.
17. Analysis and interpretation of financial statements

- **Acid-test (quick) ratio** Ratio of quick assets (cash, marketable securities, and net receivables) to current liabilities.
- **Cash flow liquidity ratio** Cash and marketable securities plus net cash provided by operating activities divided by current liabilities.
- **Cash flow margin** Net cash provided by operating activities divided by net sales.
- **Cash flow per share of common stock** Net cash provided by operating activities divided by the average number of shares of common stock outstanding.
- **Common-size statements** Show only percentages and no absolute dollar amounts.
- **Comparative financial statements** Present the same company’s financial statements for two or more successive periods in side-by-side columns.
- **Current ratio** Also called working capital ratio. Current assets divided by current liabilities.
- **Debt to equity ratio** Total debt divided by stockholders’ equity.
- **Dividend yield on common stock** Dividend per share of common stock divided by current market price per share of common stock.
- **Dividend yield on preferred stock** Dividend per share of preferred stock divided by current market price per share of preferred stock.
- **Earnings per share (EPS)** The amount of earnings available to common stockholders (which equals net income less preferred dividends) divided by weighted-average number of shares of common stock outstanding.
- **Earnings yield on common stock** Ratio of current EPS to current market price per share of common stock.
- **Equity (stockholders' equity) ratio** The ratio of stockholders' equity to total assets (or total equities).
- **Horizontal analysis** Analysis of a company’s financial statements for two or more successive periods showing percentage and/or absolute changes from prior year. This type of analysis helps detect changes in a company’s performance and highlights trends.
- **Inventory turnover** Cost of goods sold divided by average inventory.
- **Liquidity** Company’s state of possessing liquid assets, such as (1) cash and (2) other assets that will soon be converted to cash.
- **Net income to net sales** Net income divided by net sales.
- **Net operating income** Income before interest and taxes.
- **Nonoperating assets** Assets owned by a company but not used in producing operating revenues.
- **Nonoperating income elements** Elements excluded from net operating income because they are not directly related to operations; includes such elements as extraordinary items, cumulative effect on prior year of changes in accounting principle, losses or gains from discontinued operations, interest revenue, and interest expense.
- **Number of days’ sales in accounts receivable** The number of days in a year (365) divided by the accounts receivable turnover. Also called the average collection period for accounts receivable.
- **Operating assets** All assets actively used in producing operating revenues.
- **Operating margin** Net operating income divided by net sales.
- **Payout ratio on common stock** The ratio of dividends per share of common stock divided by EPS.
- **Price-earnings ratio** The ratio of current market price per share of common stock divided by the EPS of the stock.
- **Rate of return on operating assets** \( \frac{\text{Net operating income}}{\text{Operating assets}} \times \frac{\text{Net sales}}{\text{Operating assets}} \). Result is equal to net operating income divided by operating assets.
- **Return on average common stockholders' equity** Net income divided by average common stockholders’ equity; often called rate of return on average common stockholders’ equity, or simply return on equity (ROE).
- **Return on equity (ROE)** Net income divided by average common stockholders’ equity.
- **Stockholders' equity to debt ratio** Stockholders’ equity divided by total debt; often used in inverted form and called the debt to equity ratio.
**Times interest earned ratio** A ratio computed by dividing income before interest and taxes by interest expense (also called interest coverage ratio).

**Times preferred dividends earned ratio** Net income divided by annual preferred dividends.

**Total assets turnover** Net sales divided by average total assets.

**Trend percentages** Similar to horizontal analysis except that a base year or period is selected, and comparisons are made to the base year or period.

**Turnover** The relationship between the amount of an asset and some measure of its use. See accounts receivable turnover, inventory turnover, and total assets turnover.

**Turnover of operating assets** Net sales divided by operating assets.

**Vertical analysis** The study of a single financial statement in which each item is expressed as a percentage of a significant total; for example, percentages of sales calculations.

**Yield (on stock)** The yield on a stock investment refers to either an earnings yield or a dividend yield. Also see Earnings yield on common stock and Dividend yield on common stock and preferred stock.

**Self-test**

**True-false**

Indicate whether each of the following statements is true or false.

- An objective of financial statement analysis is to provide information about the company's past performance and current financial position.

- Vertical analysis helps detect changes in a company's performance over several periods and highlights trends.

- Common-size statements provide information about changes in dollar amounts relative to the previous periods.

- Liquidity ratios show a company's capacity to pay maturing current liabilities.

- A company that is quite profitable may find it difficult to pay its accounts payable.

- Financial statement analysts must be sure that comparable data are used among companies to make the comparisons valid.

**Multiple-choice**

Select the best answer for each of the following questions.

- The following data were abstracted from the 2007 December 31, balance sheet of Andrews Company (use for the first two questions questions):

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$136,000</td>
</tr>
<tr>
<td>Marketable securities</td>
<td>64,000</td>
</tr>
<tr>
<td>Accounts and notes receivable, net</td>
<td>184,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>244,000</td>
</tr>
<tr>
<td>Prepaid expenses</td>
<td>12,000</td>
</tr>
<tr>
<td>Accounts and notes payable, short-term</td>
<td>256,000</td>
</tr>
<tr>
<td>Accrued liabilities</td>
<td>64,000</td>
</tr>
<tr>
<td>Bonds payable, long-term</td>
<td>400,000</td>
</tr>
</tbody>
</table>

- The current ratio is:

  a. 1:2.
  b. 2:1.
  c. 1.2:1.
17. Analysis and interpretation of financial statements

d. 3:1.

The acid-test ratio is:

a. 1:2.
b. 2:1.
c. 1.2:1.
d. 3:1.

Benson Company shows the following data on its 2011 financial statements (use for the rest of the questions):

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts receivable, January 1</td>
<td>$720,000</td>
</tr>
<tr>
<td>Accounts receivable, December 31</td>
<td>960,000</td>
</tr>
<tr>
<td>Merchandise inventory, January 1</td>
<td>900,000</td>
</tr>
<tr>
<td>Merchandise inventory, December 31</td>
<td>1,020,000</td>
</tr>
<tr>
<td>Gross sales</td>
<td>4,800,000</td>
</tr>
<tr>
<td>Sales returns and allowances</td>
<td>180,000</td>
</tr>
<tr>
<td>Net sales</td>
<td>4,620,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>3,360,000</td>
</tr>
<tr>
<td>Income before interest and taxes</td>
<td>720,000</td>
</tr>
<tr>
<td>Interest on bonds</td>
<td>192,000</td>
</tr>
<tr>
<td>Net income</td>
<td>384,000</td>
</tr>
</tbody>
</table>

The accounts receivable turnover is:

a. 5.5 times per year.
b. 5.714 times per year.
c. 5 times per year.
d. 6.667 times per year.

The inventory turnover is:

a. 5 times per year.
b. 4.8125 times per year.
c. 3.5 times per year.
d. 4 times per year.

The times interest earned ratio is:

a. 4.75 times per year.
b. 3.75 times per year.
c. 2 times per year.
d. 3 times per year.

Now turn to “Answers to self-test” at the end of the chapter to check your answers.

Questions

➢ What are the major sources of financial information for publicly owned corporations?
➢ The higher the accounts receivable turnover rate, the better off the company is. Do you agree? Why?

➢ Can you think of a situation where the current ratio is very misleading as an indicator of short-term, debt-paying ability? Does the acid-test ratio offer a remedy to the situation you have described? Describe a situation where the acid-test ratio does not suffice either.

➢ Before the Marvin Company issued USD 20,000 of long-term notes (due more than a year from the date of issue) in exchange for a like amount of accounts payable, its current ratio was 2:1 and its acid-test ratio was 1:1. Will this transaction increase, decrease, or have no effect on the current ratio and acid-test ratio? What would be the effect on the equity ratio?

➢ Through the use of turnover rates, explain why a firm might seek to increase the volume of its sales even though such an increase can be secured only at reduced prices.

➢ Indicate which of the relationships illustrated in the chapter would be best to judge:
  ➢ The short-term debt-paying ability of the firm.
  ➢ The overall efficiency of the firm without regard to the sources of assets.
  ➢ The return to owners (stockholders) of a corporation.
  ➢ The safety of long-term creditors’ interest.
  ➢ The safety of preferred stockholders’ dividends.

➢ Indicate how each of the following ratios or measures is calculated:
  ➢ Payout ratio.
  ➢ Earnings per share of common stock.
  ➢ Price-earnings ratio.
  ➢ Earnings yield on common stock.
  ➢ Dividend yield on preferred stock.
  ➢ Times interest earned.
  ➢ Times preferred dividends earned.
  ➢ Return on average common stockholders’ equity.
  ➢ Cash flow margin.

➢ How is the rate of return on operating assets determined? Is it possible for two companies with operating margins of 5 per cent and 1 per cent, respectively, to both have a rate of return of 20 per cent on operating assets? How?

➢ Cite some of the possible deficiencies in accounting information, especially regarding its use in analyzing a particular company over a 10-year period.
17. Analysis and interpretation of financial statements

➢ **Real world question** From the Consolidated Statements of Income of The Limited in the Annual report appendix, determine the percentage change in operating income from 2002 to 2003.

➢ **Real world question** From the Consolidated Statements of Income of The Limited in the Annual report appendix, determine the 2003 net income per common share.

➢ **Real world question** From the financial statements of The Limited in the Annual report appendix, determine the 2003 cash dividends per common share.

➢ **Real world question** From the financial statements of The Limited in the Annual report appendix, determine the 2003 cash flow margin.

**Exercises**

**Exercise A** Income statement data for Boston Company for 2009 and 2010 follow:

<table>
<thead>
<tr>
<th></th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net sales</td>
<td>$2,610,000</td>
<td>$1,936,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>1,829,600</td>
<td>1,256,400</td>
</tr>
<tr>
<td>Selling expenses</td>
<td>396,800</td>
<td>350,000</td>
</tr>
<tr>
<td>Administrative expenses</td>
<td>234,800</td>
<td>198,400</td>
</tr>
<tr>
<td>Federal income taxes</td>
<td>57,600</td>
<td>54,000</td>
</tr>
</tbody>
</table>

Prepare a horizontal and vertical analysis of the income data in a form similar to Exhibit 134. Comment on the results of this analysis.

**Exercise B** A company engaged in the following three independent transactions:

- Merchandise purchased on account, USD 2,400,000.
- Machinery purchased for cash, USD 2,400,000.
- Capital stock issued for cash, USD 2,400,000.

a. Compute the current ratio after each of these transactions assuming current assets were USD 3,200,000 and the current ratio was 1:1 before the transactions occurred.

b. Repeat part (a) assuming the current ratio was 2:1.

c. Repeat part (a) assuming the current ratio was 1:2.

**Exercise C** A company has sales of USD 3,680,000 per year. Its average net accounts receivable balance is USD 920,000.

a. What is the average number of days accounts receivable are outstanding?

b. By how much would the capital invested in accounts receivable be reduced if the turnover could be increased to 6 without a loss of sales?

**Exercise D** Columbia Corporation had the following selected financial data for 2009 December 31:

Net cash provided by operating activities

<table>
<thead>
<tr>
<th>Net sales</th>
<th>$1,800,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost of goods sold</td>
<td>1,080,000</td>
</tr>
<tr>
<td>Operating expenses</td>
<td>315,000</td>
</tr>
<tr>
<td>Net income</td>
<td>195,000</td>
</tr>
<tr>
<td>Total assets</td>
<td>1,000,000</td>
</tr>
<tr>
<td>Net cash provided by operating activities</td>
<td>25,000</td>
</tr>
</tbody>
</table>
Compute the cash flow margin.

**Exercise E** From the following partial income statement, calculate the inventory turnover for the period.

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net sales</td>
<td>$2,028,000</td>
</tr>
<tr>
<td>Cost of goods sold:</td>
<td></td>
</tr>
<tr>
<td>Beginning inventory</td>
<td>$234,000</td>
</tr>
<tr>
<td>Purchases</td>
<td>1,236,000</td>
</tr>
<tr>
<td>Cost of goods available for sale</td>
<td>$1,560,000</td>
</tr>
<tr>
<td>Less: Ending inventory</td>
<td>265,200</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>1,294,800</td>
</tr>
</tbody>
</table>

**Exercise F** Eastern, Inc., had net sales of USD 3,520,000, gross margin of USD 1,496,000, and operating expenses of USD 904,000. Total assets (all operating) were USD 3,080,000. Compute Eastern's rate of return on operating assets.

**Exercise G** Nelson Company began the year 2010 with total stockholders’ equity of USD 2,400,000. Its net income for 2010 was USD 640,000, and USD 106,800 of dividends were declared. Compute the rate of return on average stockholders’ equity for 2010. No preferred stock was outstanding.

**Exercise H** Rogers Company had 60,000 shares of common stock outstanding on 2010 January 1. On 2010 April 1, it issued 20,000 additional shares for cash. The amount of earnings available for common stockholders for 2010 was USD 600,000. What amount of EPS of common stock should the company report?

**Exercise I** Smith Company started 2011 with 800,000 shares of common stock outstanding. On March 31, it issued 96,000 shares for cash, and on September 30, it purchased 80,000 shares of its own stock for cash. Compute the weighted-average number of common shares outstanding for the year.

**Exercise J** A company reported EPS of USD 2 (or \( \frac{USD2,400,000}{1,200,000 \text{ shares}} \)) for 2009, ending the year with 1,200,000 shares outstanding. In 2010, the company earned net income of USD 7,680,000, issued 320,000 shares of common stock for cash on September 30, and distributed a 100 per cent stock dividend on 2010 December 31. Compute EPS for 2010, and compute the adjusted earnings per share for 2009 that would be shown in the 2010 annual report.

**Exercise K** A company paid interest of USD 32,000, incurred federal income taxes of USD 88,000, and had net income (after taxes) of USD 112,000. How many times was interest earned?

**Exercise L** John Company had 20,000 shares of USD 600 par value, 8 per cent preferred stock outstanding. Net income after taxes was USD 5,760,000. The market price per share was USD 720.

a. How many times were the preferred dividends earned?

b. What was the dividend yield on the preferred stock assuming the regular preferred dividends were declared and paid?

**Exercise M** A company had 80,000 weighted-average number of shares of USD 320 par value common stock outstanding. The amount of earnings available to common stockholders was USD 800,000. Current market price per share is USD 720. Compute the EPS and the price-earnings ratio.
17. Analysis and interpretation of financial statements

Problems

Problem A Loom's comparative statements of income and retained earnings for 2010 and 2009 are given below.

<table>
<thead>
<tr>
<th>Loom</th>
<th>Consolidated statement of earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>For the years ended 2010 December 31, and 2009</td>
</tr>
<tr>
<td></td>
<td>(USD thousands, except per data share)</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>December 31</th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>2009</td>
<td>2010</td>
</tr>
<tr>
<td>Net sales</td>
<td>$ 2,403,100</td>
<td>$ 2,297,800</td>
</tr>
<tr>
<td>Cost of sales</td>
<td>1,885,700</td>
<td>1,651,300</td>
</tr>
<tr>
<td>Gross earnings</td>
<td>$ 517,400</td>
<td>$ 646,500</td>
</tr>
<tr>
<td>Selling, general and administrative expenses</td>
<td>429,700</td>
<td>376,300</td>
</tr>
<tr>
<td>Goodwill amortization</td>
<td>37,300</td>
<td>35,200</td>
</tr>
<tr>
<td>Impairment write down of goodwill</td>
<td>158,500</td>
<td>0</td>
</tr>
<tr>
<td>Operating earnings (loss)</td>
<td>$(108,100)</td>
<td>$235,000</td>
</tr>
<tr>
<td>Interest expense</td>
<td>(116,900)</td>
<td>(95,400)</td>
</tr>
<tr>
<td>Other expense-net</td>
<td>(21,700)</td>
<td>(6,100)</td>
</tr>
<tr>
<td>Earnings (loss) before income tax (benefit) expense, extraordinary item and cumulative effect of change in accounting principles</td>
<td>$(246,700)</td>
<td>$133,500</td>
</tr>
<tr>
<td>Income tax (benefit) expense</td>
<td>(19,400)</td>
<td>73,200</td>
</tr>
<tr>
<td>Earnings (loss) before cumulative effect of change in account principles</td>
<td>$(227,300)</td>
<td>$60,300</td>
</tr>
<tr>
<td>Cumulative effect of change in accounting principles:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-operating costs</td>
<td>(5,200)</td>
<td>0</td>
</tr>
<tr>
<td>Net earnings (loss)</td>
<td>$(232,500)</td>
<td>$60,300</td>
</tr>
<tr>
<td>Retained earnings, January 1</td>
<td>680,600</td>
<td>620,300</td>
</tr>
<tr>
<td>$ 448,100</td>
<td>$680,600</td>
<td></td>
</tr>
<tr>
<td>Dividends</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Retained earnings, December 31</td>
<td>$ 448,100</td>
<td>$680,600</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Loom</th>
<th>Consolidated balance sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>As of 2010 December 31, and 2009</td>
</tr>
<tr>
<td></td>
<td>(USD thousands)</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>December 31</th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>2009</td>
<td>2010</td>
</tr>
<tr>
<td>Current assets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and cash equivalents</td>
<td>$ 26,500</td>
<td>$ 49,400</td>
</tr>
<tr>
<td>Notes and accounts receivable (less allowance for possible losses of $26,600,000 and $20,700,000, respectively)</td>
<td>261,000</td>
<td>295,600</td>
</tr>
<tr>
<td>Inventories</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finished goods</td>
<td>522,300</td>
<td>496,200</td>
</tr>
<tr>
<td>Work in process</td>
<td>132,400</td>
<td>141,500</td>
</tr>
<tr>
<td>Materials and supplies</td>
<td>44,800</td>
<td>39,100</td>
</tr>
<tr>
<td>Other</td>
<td>72,800</td>
<td>54,800</td>
</tr>
<tr>
<td>Total current assets</td>
<td>$ 1,059,800</td>
<td>$ 1,076,600</td>
</tr>
<tr>
<td>Property, plant, and equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Land</td>
<td>$ 20,100</td>
<td>$ 19,300</td>
</tr>
<tr>
<td>Buildings, structures and improvements</td>
<td>486,400</td>
<td>435,600</td>
</tr>
<tr>
<td>Machinery and equipment</td>
<td>1,076,600</td>
<td>1,041,300</td>
</tr>
<tr>
<td>Construction in progress</td>
<td>24,200</td>
<td>35,200</td>
</tr>
<tr>
<td>Total property, plant and equipment</td>
<td>$ 1,607,300</td>
<td>$ 1,531,400</td>
</tr>
<tr>
<td>Less accumulated depreciation</td>
<td>578,900</td>
<td>473,200</td>
</tr>
<tr>
<td>Net property, plant and equipment</td>
<td>$ 1,028,400</td>
<td>$ 1,058,200</td>
</tr>
<tr>
<td>Other assets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Goodwill (less accumulated amortization of $257,800,000 and $242,400,000, respectively)</td>
<td>771,100</td>
<td>965,800</td>
</tr>
<tr>
<td>Other</td>
<td>60,200</td>
<td>62,900</td>
</tr>
<tr>
<td>Total other assets</td>
<td>$831,300</td>
<td>$1,028,700</td>
</tr>
</tbody>
</table>
Total assets $2,919,500 $3,163,500
Liabilities and stockholders’ equity
Current liabilities
Current maturities of long-term debt $14,600 $23,100
Trade accounts payable 60,100 113,300
Accrued insurance obligations 38,800 23,600
Accrued advertising and promotion 23,800 23,400
Interest payable 16,000 18,300
Accrued payroll and vacation pay 15,300 33,100
Accrued pension 11,300 19,800
Other accounts payable and accrued expenses 123,900 77,200
Total current liabilities $303,800 $331,800
Noncurrent liabilities
Long-term debt 1,427,200 1,440,200
Net deferred income taxes 0 43,400
Other 292,900 222,300
Total noncurrent liabilities $1,720,000 $1,705,900
Total liabilities $2,023,900 $2,037,700
Common stockholders’ equity
Common stock and capital in excess of par value, $.01 par value; authorized, Class A, 200,000,000 shares, Class B, 30,000,000 shares; issued and outstanding:
Class A Common Stock, 69,268,701 and 69,160,349 shares, respectively $465,600 $463,700
Class B Common Stock, 6,690,976 shares 4,400 4,400
Retained earnings 448,100 680,600
Currency translation and minimum pension liability adjustments (22,500) (22,900)
Total common stockholders’ equity $895,600 $1,125,800
Total liabilities and stockholders’ equity $2,919,500 $3,163,500

Perform a horizontal and vertical analysis of Loom’s financial statements in a manner similar to those illustrated in this chapter. Comment on the results of the analysis in (a).

Problem B Deere & Company manufactures, distributes, and finances a full range of agricultural equipment; a broad range of industrial equipment for construction, forestry, and public works; and a variety of lawn and grounds care equipment. The company also provides credit, health care, and insurance products for businesses and the general public. Consider the following information from the Deere & Company 2000 Annual Report:

<table>
<thead>
<tr>
<th>(in millions)</th>
<th>1997</th>
<th>1998</th>
<th>1999</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$12,791</td>
<td>$13,822</td>
<td>$11,751</td>
<td>$13,137</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>8,481</td>
<td>9,234</td>
<td>8,178</td>
<td>8,936</td>
</tr>
<tr>
<td>Gross margin</td>
<td>4,310</td>
<td>4,588</td>
<td>3,573</td>
<td>4,201</td>
</tr>
<tr>
<td>Operating expenses</td>
<td>2,694</td>
<td>2,841</td>
<td>3,021</td>
<td>3,236</td>
</tr>
<tr>
<td>Net operating income</td>
<td>$1,616</td>
<td>$1,747</td>
<td>$552</td>
<td>$965</td>
</tr>
</tbody>
</table>

a. Prepare a statement showing the trend percentages for each item using 1997 as the base year.

b. Comment on the trends noted in part (a).

Problem C The following data are for Toy Company:

<table>
<thead>
<tr>
<th>December 31</th>
<th>2011</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allowance for uncollectible accounts</td>
<td>$72,000</td>
<td>$57,000</td>
</tr>
<tr>
<td>Prepaid expenses</td>
<td>34,500</td>
<td>45,000</td>
</tr>
<tr>
<td>Accrued liabilities</td>
<td>210,000</td>
<td>186,000</td>
</tr>
<tr>
<td>Cash in Bank A</td>
<td>1,095,000</td>
<td>975,000</td>
</tr>
<tr>
<td>Wages payable</td>
<td>-0-</td>
<td>37,500</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>714,000</td>
<td>585,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>1,342,500</td>
<td>1,437,000</td>
</tr>
<tr>
<td>Bonds payable, due in 2005</td>
<td>615,000</td>
<td>594,000</td>
</tr>
<tr>
<td>Marketable securities</td>
<td>217,500</td>
<td>147,000</td>
</tr>
<tr>
<td>Notes payable (due in six months)</td>
<td>300,000</td>
<td>195,000</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>907,500</td>
<td>870,000</td>
</tr>
<tr>
<td>Cash flow from operating activities</td>
<td>192,000</td>
<td>180,000</td>
</tr>
</tbody>
</table>
17. Analysis and interpretation of financial statements

a. Compute the amount of working capital at both year-end dates.
b. Compute the current ratio at both year-end dates.
c. Compute the acid-test ratio at both year-end dates.
d. Compute the cash flow liquidity ratio at both year-end dates.
e. Comment briefly on the company's short-term financial position.

**Problem D** On 2011 December 31, Energy Company's current ratio was 3:1 before the following transactions were completed:

- Purchased merchandise on account.
- Paid a cash dividend declared on 2011 November 15.
- Sold equipment for cash.
- Temporarily invested cash in trading securities.
- Sold obsolete merchandise for cash (at a loss).
- Issued 10-year bonds for cash.
- Wrote off goodwill to retained earnings.
- Paid cash for inventory.
- Purchased land for cash.
- Returned merchandise that had not been paid for.
- Wrote off an account receivable as uncollectible. Uncollectible amount is less than the balance in the Allowance for Uncollectible Accounts.
- Accepted a 90-day note from a customer in settlement of customer's account receivable.
- Declared a stock dividend on common stock.

Consider each transaction independently of all the others.

a. Indicate whether the amount of working capital will increase, decrease, or be unaffected by each of the transactions.
b. Indicate whether the current ratio will increase, decrease, or be unaffected by each of the transactions.

**Problem E** Digital Company has net operating income of USD 500,000 and operating assets of USD 2,000,000.

Its net sales are USD 4,000,000.

The accountant for the company computes the rate of return on operating assets after computing the operating margin and the turnover of operating assets.

a. Show the computations the accountant made.
b. Indicate whether the operating margin and turnover increase or decrease after each of the following changes. Then determine what the actual rate of return on operating assets would be. The events are not interrelated; consider each separately, starting from the original earning power position. No other changes occurred.

(a) Sales increased by USD 160,000. There was no change in the amount of operating income and no change in operating assets.

(b) Management found some cost savings in the manufacturing process. The amount of reduction in operating expenses was USD 40,000. The savings resulted from the use of less materials to manufacture the same quantity of goods. As a result, average inventory was USD 16,000 lower than it otherwise would have been. Operating income was not affected by the reduction in inventory.

(c) The company invested USD 80,000 of cash (received on accounts receivable) in a plot of land it plans to use in the future (a nonoperating asset); income was not affected.

(d) The federal income tax rate increased and caused income tax expense to increase by USD 20,000. The taxes have not yet been paid.

(e) The company issued bonds and used the proceeds to buy USD 400,000 of machinery to be used in the business. Interest payments are USD 20,000 per year. Net operating income increased by USD 100,000 (net sales did not change).

**Problem F** Polaroid Corporation designs, manufactures, and markets worldwide instant photographic cameras and films, electronic imaging recording devices, conventional films, and light polarizing filters and lenses. The following information is for Polaroid:

<table>
<thead>
<tr>
<th></th>
<th>2000</th>
<th>1999</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net sales</td>
<td>$13,994</td>
<td>$14,089</td>
</tr>
<tr>
<td>Income before interest and taxes</td>
<td>2,310</td>
<td>2,251</td>
</tr>
<tr>
<td>Net income</td>
<td>1,407</td>
<td>1,392</td>
</tr>
<tr>
<td>Interest expense</td>
<td>178</td>
<td>142</td>
</tr>
<tr>
<td>Stockholders' equity (on 1998 December 31, $3,988)</td>
<td>3,428</td>
<td>3,912</td>
</tr>
<tr>
<td>Common stock, par value $1, December 31</td>
<td>978</td>
<td>978</td>
</tr>
</tbody>
</table>

Compute the following for both 2000 and 1999. Then compare and comment.

a. EPS of common stock.

b. Net income to net sales.

c. Net income to average common stockholders' equity.

d. Times interest earned ratio.

**Problem G** The Walt Disney Company operates several ranges of products from theme parks and resorts to broadcasting and other creative content. The following balance sheet and supplementary data are for The Walt Disney Company for 2000.

<table>
<thead>
<tr>
<th>The Walt Disney Company</th>
<th>Consolidated balance sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>For 2000 September 30</td>
</tr>
<tr>
<td></td>
<td>(USD millions)</td>
</tr>
<tr>
<td>Assets</td>
<td></td>
</tr>
<tr>
<td>Cash and cash equivalents</td>
<td>$ 842</td>
</tr>
<tr>
<td>Receivables</td>
<td>3,599</td>
</tr>
</tbody>
</table>
17. Analysis and interpretation of financial statements

Inventories 702  
Film and television costs 1,162  
Other 1,258  
Total current costs $7,563  
Film and television costs 5,339  
Investments 2,270  
Theme parks, resorts, and other property, at cost  
Attractions, buildings, and equipment $16,160  
Accumulated depreciation (6,892)  
Project in process 1,995  
Land 597  
Intangibles assets, net 16,117  
Other assets 1,428  
Total assets $25,027  
Accounts payable and accrued liabilities $ 5,161  
Current portion of borrowing 2,502  
Unearned royalties 739  
Total current liabilities $ 8,402  
Borrowings 6,959  
Deferred income taxes 2,833  
Other long-term liabilities 2,377  
Minority interest 356  
Common shareholders' equity  
Common shares ($.01 par value) $12,101  
Retained earnings 12,767  
Cumulative translation and other adjustments (28)  
Treasury shares (740) 24,100  
Total liabilities and stockholders' equity $45,027

- Net income, USD 920.  
- Income before interest and taxes, USD 3,231.  
- Cost of goods sold, USD 21,321.  
- Net sales, USD 25,402.  
- Inventory on 1999 September 30, USD 796.  
- Total interest expense for the year, USD 598.

Calculate the following ratios and show your computations. For calculations normally involving averages, such as average stockholders' equity, use year-end amounts unless the necessary information is provided.

a. Current ratio.  
b. Net income to average common stockholders' equity.  
c. Inventory turnover.  
d. Number of days' sales in accounts receivable (assume 365 days in 2000).  
e. EPS of common stock (ignore treasury stock).  
f. Times interest earned ratio.  
g. Equity ratio.  
h. Net income to net sales.  
i. Total assets turnover.
j. Acid-test ratio.

**Problem H** Cooper Company currently uses the FIFO method to account for its inventory but is considering a switch to LIFO before the books are closed for the year. Selected data for the year are:

- Merchandise inventory, January 1 $1,430,000
- Current assets 3,603,600
- Total assets (operating) 5,720,000
- Cost of goods sold (FIFO) 2,230,800
- Merchandise inventory, December 31 (FIFO) 1,887,600
- Current liabilities 1,144,000
- Net sales 3,832,400
- Operating expenses 915,200

**Alternate problems**

**Alternate problem A** Steel Corporation's comparative statements of income and retained earnings and consolidated balance sheet for 2010 and 2009 follow:

### Steel Corporation
**Consolidated statement of Earnings**
For the years ended 2010 December 31, 2009
(USD thousands)

<table>
<thead>
<tr>
<th></th>
<th>December 31</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1) 2010</td>
<td>(2) 2009</td>
</tr>
<tr>
<td>Net sales</td>
<td>$4,876.5</td>
<td>$4,819.4</td>
</tr>
<tr>
<td>Costs and expenses:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost of sales</td>
<td>$4,202.8</td>
<td>$4,287.3</td>
</tr>
<tr>
<td>Depreciation</td>
<td>284.0</td>
<td>261.1</td>
</tr>
<tr>
<td>Estimated restructuring losses</td>
<td>111.8</td>
<td>137.4</td>
</tr>
<tr>
<td>Total costs</td>
<td>$4,598.6</td>
<td>$4,685.8</td>
</tr>
<tr>
<td>Income from operations</td>
<td>$268.9</td>
<td>$133.6</td>
</tr>
<tr>
<td>Financing income (expense):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interest and other income</td>
<td>7.7</td>
<td>7.1</td>
</tr>
<tr>
<td>Interest and other financing costs</td>
<td>(60.0)</td>
<td>(46.2)</td>
</tr>
<tr>
<td>Loss before income taxes and cumulative effect of changes in accounting</td>
<td>$ 216.6</td>
<td>$ 94.5</td>
</tr>
<tr>
<td>Benefit (provision) for income taxes</td>
<td>(37.0)</td>
<td>(14.0)</td>
</tr>
<tr>
<td>Net earning (loss)</td>
<td>$179.6</td>
<td>$ 80.5</td>
</tr>
<tr>
<td>Retained earnings, January 1</td>
<td>(859.4)</td>
<td>(939.9)</td>
</tr>
<tr>
<td>$ (679.8) $ (859.4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dividends</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Retained earnings, December 31</td>
<td>(679.8)</td>
<td>(859.4)</td>
</tr>
</tbody>
</table>

### Steel Corporation
**Consolidated balance sheet**
As of 2010 December 31, and 2009

<table>
<thead>
<tr>
<th></th>
<th>December 31</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1) 2010</td>
<td>(2) 2009</td>
</tr>
<tr>
<td>Assets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Assets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and cash equivalents</td>
<td>$180.0</td>
<td>$159.5</td>
</tr>
<tr>
<td>Receivables</td>
<td>374.6</td>
<td>519.5</td>
</tr>
<tr>
<td>Total</td>
<td>$554.6</td>
<td>$679.0</td>
</tr>
<tr>
<td>Inventories</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raw materials and supplies</td>
<td>$335.5</td>
<td>$331.9</td>
</tr>
<tr>
<td>Finished and semifinished products</td>
<td>604.9</td>
<td>534.9</td>
</tr>
<tr>
<td>Contract work in process less billings of $10.9 and $2.3</td>
<td>17.8</td>
<td>16.1</td>
</tr>
</tbody>
</table>
17. Analysis and interpretation of financial statements

<table>
<thead>
<tr>
<th></th>
<th>1998</th>
<th>1999</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total inventories</td>
<td>$ 958.2</td>
<td>$ 882.9</td>
<td></td>
</tr>
<tr>
<td>Other current assets</td>
<td>$ 13.0</td>
<td>$ 7.2</td>
<td></td>
</tr>
<tr>
<td>Total current assets</td>
<td>$ 1,525.8</td>
<td>$ 1,569.1</td>
<td></td>
</tr>
<tr>
<td>Property, plant and equipment</td>
<td>$ 2,714.2</td>
<td>$ 2,759.3</td>
<td></td>
</tr>
<tr>
<td>less accumulated depreciation</td>
<td></td>
<td></td>
<td>$4167.8</td>
</tr>
<tr>
<td>Investments and miscellaneous</td>
<td>$ 112.3</td>
<td>$ 124.2</td>
<td></td>
</tr>
<tr>
<td>assets</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deferred income tax asset –</td>
<td>$ 885.0</td>
<td>$ 903.2</td>
<td></td>
</tr>
<tr>
<td>net</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intangible asset – Pensions</td>
<td>$ 463.0</td>
<td>$ 426.6</td>
<td></td>
</tr>
<tr>
<td>Total assets</td>
<td>$ 5,700.3</td>
<td>$ 5,782.4</td>
<td></td>
</tr>
<tr>
<td>Liabilities and stockholders’</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>equity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current liabilities</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$ 381.4</td>
<td>$ 387.0</td>
<td></td>
</tr>
<tr>
<td>Accrued employment costs</td>
<td>$ 208.0</td>
<td>$ 165.8</td>
<td></td>
</tr>
<tr>
<td>Postretirement benefits other</td>
<td>$ 150.0</td>
<td>$ 138.0</td>
<td></td>
</tr>
<tr>
<td>than pensions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accrued taxes</td>
<td>$ 72.4</td>
<td>$ 67.6</td>
<td></td>
</tr>
<tr>
<td>Debt and capital lease</td>
<td>$ 91.5</td>
<td>$ 88.9</td>
<td></td>
</tr>
<tr>
<td>obligations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other current liabilities</td>
<td>$ 146.3</td>
<td>$ 163.9</td>
<td></td>
</tr>
<tr>
<td>Total current liabilities</td>
<td>$ 1,049.6</td>
<td>$ 1,011.2</td>
<td></td>
</tr>
<tr>
<td>Pension liability</td>
<td>$ 1,115.0</td>
<td>$ 1,117.1</td>
<td></td>
</tr>
<tr>
<td>Postretirement benefits other</td>
<td>$ 1,415.0</td>
<td>$ 1,441.4</td>
<td></td>
</tr>
<tr>
<td>than pensions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long-term debt and capital</td>
<td>$ 546.8</td>
<td>$ 668.4</td>
<td></td>
</tr>
<tr>
<td>lease obligations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>$ 335.6</td>
<td>$ 388.5</td>
<td></td>
</tr>
<tr>
<td>Total noncurrent liabilities</td>
<td>$ 3,412.4</td>
<td># 3,615.4</td>
<td></td>
</tr>
<tr>
<td>Total liabilities</td>
<td>$ 4,462.0</td>
<td>$ 4,626.6</td>
<td></td>
</tr>
<tr>
<td>Common stockholders’ equity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preferred stock – at $1 per</td>
<td>$ 11.6</td>
<td>$ 11.6</td>
<td></td>
</tr>
<tr>
<td>share par value (aggregate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>liquidation preference of $481.2); Authorized 20,000,000 shares</td>
<td>2.6</td>
<td>2.6</td>
<td></td>
</tr>
<tr>
<td>Preference stock – at $1 per</td>
<td>$ 112.7</td>
<td>$ 111.9</td>
<td></td>
</tr>
<tr>
<td>share par value (aggregate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>liquidation preference of $88.2); Authorized 20,000,000 shares</td>
<td>150,000,000 and 150,000,000 shares; Issued 112,699,869 and 111,882,276 shares</td>
<td>(59.4)</td>
<td>(59.5)</td>
</tr>
<tr>
<td>Additional paid-in capital</td>
<td>1,850.6</td>
<td>1,948.6</td>
<td></td>
</tr>
<tr>
<td>Accumulated deficit</td>
<td>(679.8)</td>
<td>(859.4)</td>
<td></td>
</tr>
<tr>
<td>Total common stockholders’</td>
<td>$ 1,238.3</td>
<td>$ 1,155.8</td>
<td></td>
</tr>
<tr>
<td>equity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total liabilities and</td>
<td>$ 5,700.3</td>
<td>$ 5,782.4</td>
<td></td>
</tr>
<tr>
<td>stockholders’ equity</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Perform a horizontal and vertical analysis of Steel’s financial statements in a manner similar to Exhibit 133 and Exhibit 134.

b. Comment on the results obtained in part (a).

Alternate problem B Ford Motor Company is the world’s second-largest producer of cars and trucks and ranks among the largest providers of financial services in the United States. The following information pertains to Ford: (in millions)

<table>
<thead>
<tr>
<th></th>
<th>1998</th>
<th>1999</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$118,017</td>
<td>$135,073</td>
<td>$141,230</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>$104,616</td>
<td>$118,985</td>
<td>$126,120</td>
</tr>
<tr>
<td>Gross margin</td>
<td>$ 13,401</td>
<td>$ 16,088</td>
<td>$ 15,110</td>
</tr>
<tr>
<td>Operating expenses</td>
<td>7,834</td>
<td>8,874</td>
<td>9,884</td>
</tr>
<tr>
<td>Net operating income</td>
<td>$ 5,567</td>
<td>$ 7,214</td>
<td>$ 5,226</td>
</tr>
</tbody>
</table>

a. Prepare a statement showing the trend percentages for each item, using 1998 as the base year.

b. Comment on the trends noted in part (a).

Alternate problem C The following data are for Clock Company: Allowance for uncollectible accounts

<table>
<thead>
<tr>
<th></th>
<th>2011</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allowance for uncollectible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>accounts</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

December 31

<table>
<thead>
<tr>
<th></th>
<th>2011</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allowance for uncollectible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>accounts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2010</td>
<td>2009</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>Notes payable (due in 90 days)</td>
<td>$75,200</td>
<td>$60,000</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>240,000</td>
<td>208,000</td>
</tr>
<tr>
<td>Cash</td>
<td>100,000</td>
<td>128,000</td>
</tr>
<tr>
<td>Marketable securities</td>
<td>49,600</td>
<td>30,000</td>
</tr>
<tr>
<td>Accrued liabilities</td>
<td>19,200</td>
<td>22,000</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>188,000</td>
<td>184,000</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>112,000</td>
<td>72,000</td>
</tr>
<tr>
<td>Allowance for uncollectible accounts</td>
<td>24,000</td>
<td>15,200</td>
</tr>
<tr>
<td>Bonds payable, due 2008</td>
<td>156,000</td>
<td>160,000</td>
</tr>
<tr>
<td>Prepaid expenses</td>
<td>6,400</td>
<td>7,360</td>
</tr>
<tr>
<td>Cash flow from operating activities</td>
<td>60,000</td>
<td>40,000</td>
</tr>
</tbody>
</table>

a. Compute the amount of working capital at both year-end dates.

b. Compute the current ratio at both year-end dates.

c. Compute the acid-test ratio at both year-end dates.

d. Compute the cash flow liquidity ratio at both year-end dates.

e. Comment briefly on the company’s short-term financial position.

**Alternate problem D** Tulip Products, Inc., has a current ratio on 2010 December 31, of 2:1 before the following transactions were completed:

- Sold a building for cash.
- Exchanged old equipment for new equipment. (No cash was involved.)
- Declared a cash dividend on preferred stock.
- Sold merchandise on account (at a profit).
- Retired mortgage notes that would have matured in 2011.
- Issued a stock dividend to common stockholders.
- Paid cash for a patent.
- Temporarily invested cash in government bonds.
- Purchased inventory for cash.
- Wrote off an account receivable as uncollectible. Uncollectible amount is less than the balance of the Allowance for Uncollectible Accounts.
- Paid the cash dividend on preferred stock that was declared earlier.
- Purchased a computer and gave a two-year promissory note.
- Collected accounts receivable.
- Borrowed from the bank on a 120-day promissory note.
- Discounted a customer’s note. Interest expense was involved.

Consider each transaction independently of all the others.

a. Indicate whether the amount of working capital will increase, decrease, or be unaffected by each of the transactions.
17. Analysis and interpretation of financial statements

b. Indicate whether the current ratio will increase, decrease, or be unaffected by each of the transactions.

**Alternate problem E** The following selected data are for three companies:

<table>
<thead>
<tr>
<th>Company</th>
<th>Operating Assets</th>
<th>Net Operating Income</th>
<th>Net Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$1,404,000</td>
<td>$187,200</td>
<td>$2,059,200</td>
</tr>
<tr>
<td>2</td>
<td>8,424,000</td>
<td>608,400</td>
<td>18,720,000</td>
</tr>
<tr>
<td>3</td>
<td>37,440,000</td>
<td>4,914,000</td>
<td>35,100,000</td>
</tr>
</tbody>
</table>

a. Determine the operating margin, turnover of operating assets, and rate of return on operating assets for each company.

b. In the subsequent year, the following changes took place (no other changes occurred):

Company 1 bought some new machinery at a cost of USD 156,000. Net operating income increased by USD 12,480 as a result of an increase in sales of USD 249,600.

Company 2 sold some equipment it was using that was relatively unproductive. The book value of the equipment sold was USD 624,000. As a result of the sale of the equipment, sales declined by USD 312,000, and operating income declined by USD 6,240.

Company 3 purchased some new retail outlets at a cost of USD 6,240,000. As a result, sales increased by USD 9,360,000, and operating income increased by USD 499,200.

• Which company has the largest absolute change in:
  a. Operating margin ratio?
  b. Turnover of operating assets?
  c. Rate of return on operating assets?

• Which one realized the largest dollar change in operating income? Explain this change in relation to the changes in the rate of return on operating assets.

**Alternate problem F** One of the largest spice companies in the world, McCormick & Company, Inc., produces a diverse array of specialty foods. The following information is for McCormick & Company, Inc.:

<table>
<thead>
<tr>
<th>2000</th>
<th>1999</th>
</tr>
</thead>
<tbody>
<tr>
<td>USD thousands</td>
<td>USD thousands</td>
</tr>
<tr>
<td>Net sales</td>
<td>$2,123,500</td>
</tr>
<tr>
<td>Income before interest and taxes</td>
<td>225,700</td>
</tr>
<tr>
<td>Net income</td>
<td>137,500</td>
</tr>
<tr>
<td>Interest expense</td>
<td>39,700</td>
</tr>
<tr>
<td>Stockholders' equity</td>
<td>359,300</td>
</tr>
<tr>
<td>Common stock, no par value, November 30</td>
<td>175,300</td>
</tr>
</tbody>
</table>

Assume average common shares outstanding for 2000 and 1999 are 69,600 and 72,000 (in thousands), respectively.

Compute the following for both 2000 and 1999. Then compare and comment. Assume stockholders' equity for 1998 was USD 388,100.

a. EPS of common stock.

b. Net income to net sales.
c. Return on average common stockholders' equity.

d. Times interest earned ratio.

**Alternate problem G** Parametric Technology Corporation is in the CAD/CAM/CAE industry and is the top supplier of software tools used to automate a manufacturing company. The following consolidated balance sheet and supplementary data are for Parametric for 2003:

<table>
<thead>
<tr>
<th>Current assets</th>
<th>$ 325,872</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash and cash equivalents</td>
<td>$ 325,872</td>
</tr>
<tr>
<td>Short-term investments</td>
<td>22,969</td>
</tr>
<tr>
<td>Accounts receivable, net of allowances for doubtful account of $6,270</td>
<td>183,804</td>
</tr>
<tr>
<td>Other current assets</td>
<td>95,788</td>
</tr>
<tr>
<td><strong>Total current assets</strong></td>
<td><strong>$ 628,433</strong></td>
</tr>
<tr>
<td>Marketable investments</td>
<td>26,300</td>
</tr>
<tr>
<td>Property and equipment, net</td>
<td>66,879</td>
</tr>
<tr>
<td>Other assets</td>
<td>203,271</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td><strong>$ 924,883</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Liabilities and stockholders' equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts payable and accrued expenses</td>
</tr>
<tr>
<td>Accrued compensation</td>
</tr>
<tr>
<td>Deferred revenue</td>
</tr>
<tr>
<td>Income taxes</td>
</tr>
<tr>
<td><strong>Total current liabilities</strong></td>
</tr>
<tr>
<td>Other liabilities</td>
</tr>
<tr>
<td>Stockholders' equity</td>
</tr>
<tr>
<td>Preferred stock, $.01 par value; 5,000 shares authorized; none issued</td>
</tr>
<tr>
<td>Common stock, $.01 par value; 500,000 shares authorized; 276,053 (2000) and 272,277 (1999) shares issued</td>
</tr>
<tr>
<td>Additional paid-in capital</td>
</tr>
<tr>
<td>Foreign currency translation adjustment</td>
</tr>
<tr>
<td>Accumulated deficit</td>
</tr>
<tr>
<td>Treasury stock, at cost, 6,456 (2000) and 2,113 (1999) shares issued</td>
</tr>
<tr>
<td><strong>Total liabilities and stockholders' equity</strong></td>
</tr>
</tbody>
</table>

- Net loss, (USD 3,980).
- Loss before interest and taxes, (USD 4,700).
- Cost of goods sold, USD 244,984.
- Net sales, USD 928,414.
- Total interest expense for the year, USD 367.
- Weighted-average number of shares outstanding, 273,081.

Calculate the following ratios and show your computations. For calculations normally involving averages, such as average accounts receivable or average stockholders' equity, use year-end amounts if the information is not available to use averages.

a. Current ratio.

b. Net income to average common stockholders' equity.

c. Number of days' sales in accounts receivable (assume 365 days in 2003).

d. EPS of common stock.
17. Analysis and interpretation of financial statements

   e. Times interest earned ratio.
   
   f. Equity ratio.
   
   g. Net income to net sales.
   
   h. Total assets turnover.
   
   i. Acid-test ratio.

Alternate problem H Paper Company is considering switching from the FIFO method to the LIFO method of accounting for its inventory before it closes its books for the year. The January 1 merchandise inventory was USD 864,000. Following are data compiled from the adjusted trial balance at the end of the year:

| Merchandise inventory, December | $1,008,000 |
| Current liabilities             | 720,000    |
| Net sales                       | 2,520,000  |
| Operating expenses              | 774,000    |
| Current assets                  | 1,890,000  |
| Total assets (operating)        | 2,880,000  |
| Cost of goods sold              | 1,458,000  |

If the switch to LIFO takes place, the December 31 merchandise inventory would be USD 900,000.

a. Compute the current ratio, inventory turnover ratio, and rate of return on operating assets assuming the company continues using FIFO.

b. Repeat (a) assuming the company adjusts its accounts to the LIFO inventory method.

Beyond the numbers – Critical thinking

Business decision case A The comparative balance sheets of the Darling Corporation for 2011 December 31, and 2010 follow:

Darling Corporation
Comparative balance sheets
2011 December 31, and 2010
(USD millions)

<table>
<thead>
<tr>
<th></th>
<th>2011</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$480,000</td>
<td>$96,000</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>86,400</td>
<td>115,200</td>
</tr>
<tr>
<td>Merchandise inventory</td>
<td>384,000</td>
<td>403,200</td>
</tr>
<tr>
<td>Plant and equipment, net</td>
<td>268,800</td>
<td>288,000</td>
</tr>
<tr>
<td>Total assets</td>
<td>$1,219,200</td>
<td>$902,400</td>
</tr>
<tr>
<td>Liabilities and stockholders' equity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$96,000</td>
<td>$96,000</td>
</tr>
<tr>
<td>Common stock</td>
<td>672,000</td>
<td>672,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>451,200</td>
<td>134,400</td>
</tr>
<tr>
<td>Total liabilities and stockholders' equity</td>
<td>$1,219,200</td>
<td>$902,400</td>
</tr>
</tbody>
</table>

Based on your review of the comparative balance sheets, determine the following:

a. What was the net income for 2011 assuming there were no dividend payments?

b. What was the primary source of the large increase in the cash balance from 2010 to 2011?

c. What are the two main sources of assets for Darling Corporation?

d. What other comparisons and procedures would you use to complete the analysis of the balance sheet?
**Business decision case B** As Miller Manufacturing Company’s internal auditor, you are reviewing the company’s credit policy. The following information is from Miller’s annual reports for 2008, 2009, 2010, and 2011:

<table>
<thead>
<tr>
<th>Year</th>
<th>Net accounts receivable</th>
<th>Net sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>$1,080,000</td>
<td>$10,800,000</td>
</tr>
<tr>
<td>2009</td>
<td>$2,160,000</td>
<td>$13,950,000</td>
</tr>
<tr>
<td>2010</td>
<td>$2,700,000</td>
<td>$17,100,000</td>
</tr>
<tr>
<td>2011</td>
<td>$3,600,000</td>
<td>$19,800,000</td>
</tr>
</tbody>
</table>

Management has asked you to calculate and analyze the following in your report:

a. If cash sales account for 30 per cent of all sales and credit terms are always 1/10, n/60, determine all turnover ratios possible and the number of days’ sales in accounts receivable at all possible dates. (The number of days’ sales in accounts receivable should be based on year-end accounts receivable and net credit sales.)

b. How effective is the company’s credit policy?

**Business decision case C** Wendy Prince has consulted you about the possibility of investing in one of three companies (Apple, Inc., Baker Company, or Cookie Corp.) by buying its common stock. The companies’ investment shares are selling at about the same price. The long-term capital structures of the companies alternatives are as follows:

<table>
<thead>
<tr>
<th>Company</th>
<th>Bonds with a 10% interest rate</th>
<th>Preferred stock with an 8% dividend rate</th>
<th>Common stock, $10 par value</th>
<th>Retained earnings</th>
<th>Total long-term equity</th>
<th>Number of common shares outstanding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple, Inc.</td>
<td>$2,400,000</td>
<td></td>
<td>$4,800,000</td>
<td>384,000</td>
<td>$5,184,000</td>
<td>480,000</td>
</tr>
<tr>
<td>Baker Company</td>
<td>$2,400,000</td>
<td></td>
<td>2,400,000</td>
<td>384,000</td>
<td>$5,184,000</td>
<td>240,000</td>
</tr>
<tr>
<td>Cookie Corp.</td>
<td>$2,400,000</td>
<td></td>
<td>2,400,000</td>
<td>384,000</td>
<td>$5,184,000</td>
<td>240,000</td>
</tr>
</tbody>
</table>

Prince has already consulted two investment advisers. One adviser believes that each of the companies will earn USD 300,000 per year before interest and taxes. The other adviser believes that each company will earn about USD 960,000 per year before interest and taxes. Prince has asked you to write a report covering these points:

a. Compute each of the following, using the estimates made by the first and second advisers.

   (a) Earnings available for common stockholders assuming a 40 per cent tax rate.

   (b) EPS of common stock.

   (c) Rate of return on total stockholders’ equity.

b. Which stock should Prince select if she believes the first adviser?

c. Are the stockholders as a group (common and preferred) better off with or without the use of long-term debt in the companies?

**Annual Report analysis D** The following selected financial data excerpted from the annual report of Appliance Corporation represents the summary information which management presented for interested parties to review:

<table>
<thead>
<tr>
<th>Appliance Corporation</th>
<th>Selected Financial Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(USD thousands except per share data)</td>
</tr>
<tr>
<td>Net sales</td>
<td>$3,049,524</td>
</tr>
<tr>
<td>Cost of sales</td>
<td>2,250,616</td>
</tr>
<tr>
<td>Income taxes</td>
<td>74,800</td>
</tr>
</tbody>
</table>
17. Analysis and interpretation of financial statements

<table>
<thead>
<tr>
<th>Income (loss) from continuing operations</th>
<th>(14,996)</th>
<th>151,137</th>
<th>51,270</th>
<th>(8,254)</th>
<th>79,017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per cent of income (loss) from continuing operations to net sales</td>
<td>(0.5%)</td>
<td>4.5%</td>
<td>1.7%</td>
<td>(0.3%)</td>
<td>2.7%</td>
</tr>
<tr>
<td>Income (loss) from continuing operations per share</td>
<td>$(0.14)$</td>
<td>1.42</td>
<td>0.48</td>
<td>$(0.08)$</td>
<td>$0.75$</td>
</tr>
<tr>
<td>Dividends paid per share</td>
<td>0.515</td>
<td>0.50</td>
<td>0.50</td>
<td>0.50</td>
<td>0.50</td>
</tr>
<tr>
<td>Average shares outstanding (in thousands)</td>
<td>107,062</td>
<td>106,795</td>
<td>106,252</td>
<td>106,077</td>
<td>105,761</td>
</tr>
<tr>
<td>Working capital</td>
<td>$543,431</td>
<td>$595,703</td>
<td>$406,181</td>
<td>$452,626</td>
<td>$509,025</td>
</tr>
<tr>
<td>Depreciation of property, plant and equipment</td>
<td>102,572</td>
<td>110,044</td>
<td>102,459</td>
<td>94,032</td>
<td>83,352</td>
</tr>
<tr>
<td>Additions to property, plant and equipment</td>
<td>152,912</td>
<td>84,136</td>
<td>99,300</td>
<td>129,891</td>
<td>143,372</td>
</tr>
<tr>
<td>Total assets</td>
<td>2,125,066</td>
<td>2,504,327</td>
<td>2,469,498</td>
<td>2,501,490</td>
<td>2,535,068</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>536,579</td>
<td>663,205</td>
<td>724,65</td>
<td>789,232</td>
<td>809,480</td>
</tr>
<tr>
<td>Total debt to capitalization</td>
<td>45.9%</td>
<td>50.7%</td>
<td>60.0%</td>
<td>58.7%</td>
<td>45.9%</td>
</tr>
<tr>
<td>Shareowners’ equity per share of common stock</td>
<td>$6.05</td>
<td>$6.82</td>
<td>$5.50</td>
<td>$9.50</td>
<td></td>
</tr>
</tbody>
</table>

a. As a creditor, what do you believe management’s objectives should be? Which of the preceding items of information would assist a creditor in judging management’s performance?

b. As an investor, what do you believe management’s objectives should be? Which of the preceding items of information would assist an investor in judging management’s performance?

c. What other information might be considered useful?

Group project E Choose a company the class wants to know more about and obtain its annual report. In groups of two or three students, calculate either the liquidity, equity, profitability, or market test ratios. Each group should select a spokesperson to tell the rest of the class the results of the group’s calculations. Finally, the class should decide whether or not to invest in the corporation based on the ratios they calculated.

Group project F In a group of two or three students, go to the library and attempt to locate Dun & Bradstreet’s Industry Norms and Key Business Ratios. You may have to ask the reference librarian for assistance to see if this item is available at your institution. If it is not available at your institution, ask if it is available through an interlibrary loan. (Obviously, if you cannot obtain this item, you cannot do this project.) Then select and obtain the latest annual report of a company of your choice. Determine the company’s SIC Code (a code that indicates the industry in which that company operates). SIC Codes for specific companies are available on COMPACT DISCLOSURE, an electronic source that may be available at your library. As an alternative, you could call the company’s home office to inquire about its SIC Code. The annual report often contains the company’s phone number. From the annual report, determine various ratios for the company, such as the current ratio, debt to equity ratio, and net income to net sales. Then compare these ratios to the industry norms for the company’s SIC Code as given in the Dun & Bradstreet source. Write a report to your instructor summarizing the results of your investigation.

Group project G In a group of two or three students, obtain the annual report of a company of your choice. Identify the major sections of the annual report and the order in which they appear. Would you recommend the order be changed to emphasize the most useful and important information? If so, how? Then describe some specific useful information in each section. Comment on your perceptions of the credibility that a reader of the annual report could reasonably assign to each section of the report. For instance, if such a discussion appears in the annual
report you select, would you assign high credibility to everything that appears in the Letter to Stockholders regarding the company's future prospects? Write a report to your instructor summarizing the results of your investigation.

**Using the Internet—A view of the real world**

Visit the following website for Eastman Kodak Company:

http://www.kodak.com

By following choices on the screen, locate the income statements and balance sheets for the latest two years. Calculate all of the ratios illustrated in the chapter for which the data are available. Compare the ratios to those shown for Synotech as presented in the chapter. Write a report to your instructor showing your calculations and comment on the results of your comparison of the two companies.

Visit the following website for General Electric Company:

http://www.ge.com

By following choices on the screen, locate the income statements and balance sheets for the latest two years. Calculate all of the ratios illustrated in the chapter for which the data are available. Compare the ratios to those shown for Synotech as presented in the chapter. Write a report to your instructor showing your calculations and comment on the results of your comparison of the two companies.

**Answers to self-test**

**True-false**

**True.** Financial statement analysis consists of applying analytical tools and techniques to financial statements and other relevant data to obtain useful information.

**False.** Horizontal analysis provides useful information about the changes in a company's performance over several periods by analyzing comparative financial statements of the same company for two or more successive periods.

**False.** Common-size statements show only percentage figures, such as percentages of total assets and percentages of net sales.

**True.** Liquidity ratios such as the current ratio and acid-test ratio indicate a company's short-term debt-paying ability.

**True.** The accrual net income shown on the income statement is not cash basis income and does not indicate cash flows.

**True.** Analysts must use comparable data when making comparisons of items for different periods or different companies.

**Multiple-choice**

b. Current assets: USD 136,000 + USD 64,000 + USD 184,000 + USD 244,000 + USD 12,000 = USD 640,000

Current liabilities: USD 256,000 + USD 64,000 = USD 320,000
17. **Analysis and interpretation of financial statements**

**c. Quick assets:**

\[
\text{USD } 136,000 + \text{USD } 64,000 + \text{USD } 184,000 = \text{USD } 384,000
\]

Current liabilities:

\[
256,000 + \text{USD } 64,000 = \text{USD } 320,000
\]

Acid-test ratio:

\[
\frac{\text{USD } 384,000}{\text{USD } 320,000} = 1.2 : 1
\]

**a. Net sales:**

USD 4,620,000

Average accounts receivable:

\[
\frac{\text{USD } 720,000 + \text{USD } 960,000}{2} = \text{USD } 840,000
\]

Accounts receivable turnover:

\[
\frac{\text{USD } 4,620,000}{\text{USD } 840,000} = 5.5
\]

**c. Cost of goods sold:**

USD 3,360,000

Average inventory:

\[
\frac{\text{USD } 900,000 + \text{USD } 1,020,000}{2} = \text{USD } 960,000
\]

Inventory turnover:

\[
\frac{\text{USD } 3,360,000}{\text{USD } 960,000} = 3.5
\]

**b. Income before interest and taxes, USD 720,000**

Interest on bonds, 192,000

Times interest earned ratio: USD 720,000/USD 192,000 = 3.75 times
18. Managerial accounting concepts/job costing

Learning objectives
After studying this chapter, you should be able to:

• Compare and contrast managerial accounting and financial accounting.
• Describe the basic components of a products cost.
• Explain the difference between product costs and period costs.
• Compare financial reporting by a merchandiser to that of a manufacturer and prepare a statement of cost of goods manufactured, an income statement, and a balance sheet for a manufacturer.
• Explain the pattern of cost flows for a company.
• Compare and contrast different production methods and accounting systems.
• Describe job cost flows and determine the cost of jobs.
• Explain how and why predetermined overhead rates are computed.
• Describe the differences in net income under absorption costing and variable costing (appendix).

A manager's perspective
Ann Francis
Manager, Consumer Affairs Administration
The Coca-Cola Company

Regardless of the area of business in which they choose to make their careers, students, especially when they reach the management level, will inevitably have financial responsibilities. As a manager, I need to understand some basic accounting information in order to make decisions and to process the information flow in and out of my office.

For example, I manage a department budget, and it is my responsibility to track cash inflow and outflow on a regular basis to ensure that the budget is administered appropriately. I track all our invoices, then reconcile them with a "Deck" report, which we receive from accounting. I also order supplies for our department, and that needs to be managed within a budget as well.

Every year we review our department's past expenditures and our anticipated expenditures, then establish a budget for the next year. At this point, we also make decisions about capital expenditures such as purchasing new computer equipment, and those plans are worked into the capital budget.
Aside from general administration, I am also responsible for a program called "Coca-Cola Cares", an employee hotline set up in 1992 to provide a vehicle for employees to report any problems they notice in the marketplace such as broken vending machines or inappropriate use of our trademark. I receive weekly and monthly reports to assess improvements based on increases and decreases in the number of calls we receive.

Another group under my management is telemarketing services, an internal service set up to help Coca-Cola associates with market research and customer service projects. Since independent telemarketing services can be very expensive, this system allows us to maintain high quality service to Coca-Cola customers in the most economically feasible way.

Have you ever considered starting or running a business, or know someone who has? Have you considered providing management skills to a nonprofit organization? If so, then you realize that good decisions are based on good information.

Managerial accounting helps managers make good decisions. Managerial accounting provides information about the cost of goods and services, whether a product is profitable, whether to invest in a new business venture, and how to budget. It compares actual performance to planned performance and facilitates many other important decisions critical to the success of organizations.

The remaining chapters in this book focus on managerial accounting. This chapter provides an overview of managerial accounting, defines cost terms, and shows how to determine the cost of a particular type of product known as a job.

**Compare managerial accounting with financial accounting**

Whereas financial accounting provides financial information primarily for external use, managerial information is for internal use. By reporting on the financial activities of the organization, financial accounting provides information needed by investors and creditors.

Most managerial decisions require more detailed information than that provided by external financial reports. For instance, in their external financial statements, large corporations such as General Electric Company show single amounts on their balance sheets for inventory. However, managers need more detailed information about the cost of each of several hundred products.

We show the fundamental differences between managerial and financial accounting in the chart.

<table>
<thead>
<tr>
<th>Financial accounting</th>
<th>Managerial accounting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Users</strong></td>
<td>Internal users of information – usually managers.</td>
</tr>
<tr>
<td>External users of information – usually shareholders, financial analysts, and creditors</td>
<td><strong>Compliance with generally accepted Accounting Principles</strong></td>
</tr>
<tr>
<td>Must comply with generally accepted accounting principles. Need not comply with generally accepted accounting principles. Internal cost/benefit evaluation determines how much information is enough.</td>
<td><strong>Future versus past</strong></td>
</tr>
<tr>
<td>Uses historical data.</td>
<td>May use estimates of the future for budgeting and decision making.</td>
</tr>
<tr>
<td><strong>Detail presented</strong></td>
<td>More detailed data are presented about product.</td>
</tr>
<tr>
<td>Presents summary data, costs, revenues, and profits.</td>
<td></td>
</tr>
</tbody>
</table>
Accountants currently face a big challenge: designing information systems that provide information for multiple purposes. Some people at lower levels in the organization need detailed information, but not the big picture provided by a company's income statement. However, managers at top levels need to see the big picture.

All of you will use accounting information in your careers. Therefore, you need to know enough about accounting to get the information you need for decision making.

Managerial accountants face many choices involving ethics. For example, managers are responsible for achieving financial targets such as net income. Managers who fail to achieve these targets may lose their jobs. If a division or company is having trouble achieving financial performance targets, managers may be tempted to manipulate the accounting numbers.

In its Standards of Ethical Conduct for Management Accountants, the Institute of Management Accountants (IMA) states that management accountants have an obligation to maintain the highest levels of ethical conduct by maintaining professional competency, refraining from disclosing confidential information, and maintaining integrity and objectivity in their work.53

The standards recommend that people faced with ethical conflicts follow the company's established policies that deal with such conflicts. If the policies do not resolve the conflict, accountants should consider discussing the matter with their superiors, potentially going as high as the audit committee of the board of directors. In extreme cases, the accountants may have no alternative but to resign.

**Merchandiser and manufacturer accounting: Differences in cost concepts**

**Cost** is a financial measure of the resources used or given up to achieve a stated purpose. Product costs are the costs a company assigns to units produced. **Product costs** are the costs of making a product, such as an automobile; the cost of making and serving a meal in a restaurant; or the cost of teaching a class in a university.

Manufacturing companies use the most complex product costing methods. To ensure that you understand how and why product costing is done in manufacturing companies, we use many manufacturing company examples. However, since many of you could have careers in service or merchandising companies, we also use nonmanufacturing examples.

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**An ethical perspective:**

**High pressure sales tactics and creative accounting**

The most common financial fraud is premature recording of revenues. For instance, a manager or accountant recorded a sale before the end of Year 1 when, in fact, the sale occurred in Year 2. That sale and its profits appear on the Year 1 financial statements, instead of the Year 2 financial statements. A company known as Comserv provides an example of this type of fraud.

Comserv was a software development company that installed specialized software for companies. Comserv recorded revenue for a software installation as follows: First, it recorded a portion of the revenue when the customer signed a contract. Second, it recorded the rest of the revenue when the

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53 See Standards of Ethical Conduct for Management Accountants (Montvale, N.J.: Institute of Management Accountants, June 1, 1983.)
installation was complete. This approach complied with generally accepted accounting principles for external reporting and with company policy for internal reporting.

Using this method, salespeople had incentives to pressure customers to sign contracts before the end of the fiscal year. Subsequent investigations by Comserv’s external auditors and the Securities and Exchange Commission uncovered several fraudulent activities. For instance, employees backdated sales contracts by recording a contract signed on January 28 of Year 2 as being signed on December 28 of Year 1. (The end of the fiscal year was December 31.)

Comserv salespeople also persuaded customers to sign contracts for software installations before the end of the fiscal year while providing a separate side agreement that allowed customers to withdraw from the deal at a later date. Because of this side agreement, the company should not have recorded revenue at the time the contract was signed. Comserv should have waited until customers could no longer withdraw from the contract. The accounting department, not knowing of the separate side agreement, recorded revenue at the time of the contract.

The Securities and Exchange Commission alleged many people at Comserv were involved in fraudulent activities, including salespeople and accountants who unwittingly supported these activities. In the end, several people were charged with committing fraud by the Securities and Exchange Commission, and the company was taken over by another company in the computer software industry.

Based on the authors’ research of Securities and Exchange Commission files and court testimony.

In manufacturing companies, a product’s cost is made up of three cost elements: direct material costs, direct labor costs, and manufacturing overhead costs.

**Direct materials** Materials are unprocessed items used in the manufacturing process. **Direct materials** are those materials used only in making the product and are clearly and easily traceable to a particular product. For example, iron ore is a direct material to a steel company because the iron ore is clearly traceable to the finished product, steel. In turn, steel becomes a direct material to an automobile manufacturer.

Some materials (such as glue and thread used in manufacturing furniture) may become part of the finished product, but tracing those materials to a particular product would require more effort than is sensible. Such materials, called indirect materials or supplies, are included in manufacturing overhead. **Indirect materials** are materials used in the manufacture of a product that cannot, or will not for practical reasons, be traced directly to the product being manufactured. Indirect materials are part of overhead, which we will discuss later.

**Direct labor** Direct labor costs include the labor costs of all employees actually working on materials to convert them into finished goods. As with direct material costs, direct labor costs of a product include only those labor costs clearly traceable to, or readily identifiable with, the finished product. The wages paid to a construction worker, a pizza delivery driver, and an assembler in an electronics company are examples of direct labor.

Many employees receive fringe benefits—employers pay for payroll taxes, pension costs, and paid vacations. These fringe benefit costs can significantly increase the direct labor hourly wage rate. Some companies treat fringe
benefit costs as direct labor. Other companies include fringe benefit costs in overhead if they can be traced to the product only with great difficulty and effort.

Firms account for some labor costs (for example, wages of materials handlers, custodial workers, and supervisors) as indirect labor because the expense of tracing these costs to products would be too great. These indirect labor costs are part of overhead. **Indirect labor** consists of the cost of labor that cannot, or will not for practical reasons, be traced to the products being manufactured.

**Overhead** In a manufacturing company, overhead is generally called manufacturing overhead. (You may also see other names for manufacturing overhead, such as factory overhead, factory indirect costs, or factory burden.) Service companies use service overhead, and construction companies use construction overhead. Any of these companies may just use the term overhead rather than specifying it as manufacturing overhead, service overhead, or construction overhead. Some people confuse overhead with selling and administrative costs. Overhead is part of making the good or providing the service, whereas selling costs result from sales activity and administrative costs result from running the business.

In general, **overhead** refers to all costs of making the product or providing the service except those classified as direct materials or direct labor. (Some service organizations have direct labor but not direct materials.) In manufacturing companies, **manufacturing overhead** includes all manufacturing costs except those accounted for as direct materials and direct labor. Manufacturing overhead costs are manufacturing costs that must be incurred but that cannot or will not be traced directly to specific units produced. In addition to indirect materials and indirect labor, manufacturing overhead includes depreciation and maintenance on machines and factory utility costs. Look at Exhibit 137 for more manufacturing overhead costs.

**Selling costs** Selling costs are costs incurred to obtain customer orders and get the finished product in the customers' possession. Advertising, market research, sales salaries and commissions, and delivery and storage of finished goods are selling costs. The costs of delivery and storage of finished goods are selling costs because they are incurred after production has been completed. Therefore, the costs of storing materials are part of manufacturing overhead, whereas the costs of storing finished goods are a part of selling costs. Remember that retailers, wholesalers, manufacturers, and service organizations all have selling costs.

**Administrative costs** Administrative costs are nonmanufacturing costs that include the costs of top administrative functions and various staff departments such as accounting, data processing, and personnel. Executive salaries, clerical salaries, office expenses, office rent, donations, research and development costs, and legal costs are administrative costs. As with selling costs, all organizations have administrative costs.

Companies also classify costs as product costs and period costs. **Product costs** are the costs incurred in making products. These costs include the costs of direct materials, direct labor, and manufacturing overhead.

**Period costs** are closely related to periods of time rather than units of products. For this reason, firms expense (deduct from revenues) period costs in the period in which they are incurred. Accountants treat all selling and administrative costs as period costs for external financial reporting.
18. Managerial accounting concepts/job costing

Indirect labor: Repairs and maintenance on factory buildings and equipment
Janitors in factory buildings Payroll taxes and fringe benefits for manufacturing employees
Supervisors in factory buildings Depreciation on factory buildings and equipment
Materials storeroom personnel Insurance and taxes on factory property and inventories
Cost accountant Utilities for factory buildings

Exhibit 137: Manufacturing overhead costs

To illustrate, assume a company pays its sales manager a fixed salary. Even though the manager may be working on projects to benefit the company in future accounting periods, it expenses the sales manager's salary in the period incurred because the expense cannot be traced to the production of a specific product.

An accounting perspective:

Business insight

Many service organizations have inventories. For example, consulting firms, public accounting firms, and law firms have inventories of work not yet billed to clients. The inventories in service companies are less tangible than the inventories in manufacturing companies. Inventories represent the time and talent that have gone into the job. In service companies, this includes working papers and documents or simply the ideas of the people doing the work.

Financial reporting by manufacturing companies

Many of you will work in manufacturing companies or provide services for them. Others will work in retail or service organizations that do business with manufacturers. This section will help you understand how manufacturing companies work and how to read both their internal and external financial statements.

Assume you own a bicycle store and purchase bicycles and accessories to sell to customers. To determine your profitability, you would subtract the cost of bicycles and accessories from your gross sales as cost of goods sold. However, if you owned the manufacturing company that made the bicycles, you would base your cost of goods sold on the cost of manufacturing those bicycles. Accounting for manufacturing costs is more complex than accounting for costs of merchandise purchased that is ready for sale.

Perhaps the most important accounting difference between merchandisers and manufacturers relates to the differences in the nature of their activities. A merchandiser purchases finished goods ready to be sold. On the other hand, a manufacturer must purchase raw materials and use production equipment and employee labor to transform the raw materials into finished products.

Thus, while a merchandiser has only one type of inventory—merchandise available for sale—a manufacturer has three types—unprocessed materials, partially complete work in process, and ready-for-sale finished goods. Instead of one inventory account, three different inventory accounts are necessary to show the cost of inventory in various
stages of production. Looking at Exhibit 138, you can see how the inventory cost flows differ between manufacturing and merchandising companies.

We compare a manufacturer’s cost of goods sold section of the income statement to that same section of the merchandiser’s income statement in Exhibit 139. There are two major differences in these cost of goods sold sections: (1) goods ready to be sold are referred to as merchandise inventory by a merchandiser and finished goods inventory by a manufacturer, and (2) the net cost of purchases for a merchandiser is equivalent to the cost of goods manufactured by a manufacturer.

Exhibit 138: Comparison of inventory cost flows

<table>
<thead>
<tr>
<th>Merchandiser</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost of goods sold:</td>
<td>Cost of goods sold:</td>
</tr>
<tr>
<td>Merchandise inventory, January 1</td>
<td>Finished goods inventory, January 1</td>
</tr>
<tr>
<td>Net cost of purchases</td>
<td>Cost of goods manufactured (from statement of cost of goods manufactured)</td>
</tr>
<tr>
<td>165,000</td>
<td>1,100,000</td>
</tr>
<tr>
<td>Cost of goods available for sale</td>
<td>Cost of goods available for sale</td>
</tr>
<tr>
<td>$ 190,000</td>
<td>$1,150,000</td>
</tr>
<tr>
<td>Merchandise inventory, December 31</td>
<td>Finished goods inventory, December 31</td>
</tr>
<tr>
<td>30,000</td>
<td>60,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>Cost of goods sold</td>
</tr>
<tr>
<td>$ 160,000</td>
<td>$1,090,000</td>
</tr>
</tbody>
</table>

Exhibit 139: Cost of goods sold comparison

The statement of cost of goods manufactured supports the cost of goods sold figure on the income statement. (See the USD 1,100,000 cost of goods manufactured in Exhibit 139.) The two most important numbers on this statement are the cost to manufacture and the cost of goods manufactured. Be careful not to confuse the terms cost to manufacture and cost of goods manufactured with each other or with the cost of goods sold. We depict the relationship among these terms in Exhibit 140.

Cost to manufacture includes the costs of all resources put into production during the period. Cost of goods manufactured consists of the cost of all goods completed during the period. It includes cost to manufacture plus the beginning work in process inventory minus the ending work in process inventory. Cost of goods sold includes the cost of goods manufactured plus the beginning finished goods inventory minus the ending finished goods inventory.
18. Managerial accounting concepts/job costing

Look at Exhibit 141, the statement of cost of goods manufactured for Farside Manufacturing Company for 2010. Farside Manufacturing makes calendars and books.

Note how the statement shows the costs incurred for direct materials, direct labor, and manufacturing overhead. The statement totals these three costs as cost to manufacture during the period. When adding beginning work in process inventory and deducting ending work in process inventory from the cost to manufacture, we obtain cost of goods manufactured or completed. Cost of goods sold does not appear on the cost of goods manufactured statement but on the income statement.

To make the manufacturer’s income statement more understandable to readers of the financial statements, accountants do not show all of the details that appear in the cost of goods manufactured statement. In Exhibit 142 on the next page, we show the income statement for Farside Manufacturing Company. Notice in Exhibit 142 the relationship of the statement of cost of goods manufactured to the income statement.

Exhibit 140: Relationship of cost to manufacture, cost of goods manufactured, and cost of goods sold
Farside manufactured company  
Statement of cost of goods manufactured  
For the year ended 2010 December 31  

<table>
<thead>
<tr>
<th>Direct materials</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials inventory, January 1</td>
<td>$ 40,000</td>
</tr>
<tr>
<td>Materials purchases</td>
<td>480,000</td>
</tr>
<tr>
<td>Materials available for use</td>
<td>$520,000</td>
</tr>
<tr>
<td>Less: Materials inventory, December 31</td>
<td>30,000</td>
</tr>
<tr>
<td>Materials used</td>
<td>$490,000</td>
</tr>
<tr>
<td>Direct labor</td>
<td>380,000</td>
</tr>
</tbody>
</table>

Manufacturing overhead  
| Indirect labor | $ 120,000 |
| Maintenance and repairs expense | 60,000 |
| Factory utilities expense | 10,000 |
| Depreciation expense – factory building | 20,000 |
| Depreciation expense – factory equipment | 30,000 |
| Other expense – factory | 20,000 |
| Total manufacturing overhead | $260,000 |

Cost to manufacture $1,130,000  
Add: Work in process inventory, January 1 | 30,000 |
Less: Work in process inventory, December 31 | 60,000 |

Cost of goods manufactured $1,100,000  

Exhibit 141: Statement of cost of goods manufactured

The cost of goods manufactured appears in the cost of goods sold section of the income statement. The cost of goods manufactured is in the same place that purchases would be presented on a merchandiser's income statement. We add cost of goods manufactured to beginning finished goods inventory to derive cost of goods available for sale. This is similar to the merchandiser who presents purchases added to beginning merchandise to derive goods available for sale.

Farside manufacturing company  
Income statement  
For the year ended 2010 December 31  

| Sales | $1,800,000 |
| Cost of goods sold: |  |
| Finished goods inventory, January 1 | $ 50,000 |
| Cost of goods manufactured (see statement of cost of goods manufactured in Exhibit 141) | 1,100,000 |
| Cost of goods available for sale | $1,150,000 |
| Less: Finished goods inventory, December 31 | 60,000 |
| Cost of goods sold | 1,090,000 |
| Gross margin | $ 710,000 |

Operating expenses:  
| Selling expenses | $ 300,000 |
| Administrative expenses | 200,000 |
| Total operating expenses | 500,000 |

Income from operations | $ 210,000 |

Note: Income statements presented in external financial statements also include nonoperating revenues and expenses and income taxes.  

Exhibit 142: Income statement of a manufacturer

When financial statements are released to the public, it is common to further simplify the income statement. These simplified statements show only the items and amounts in the right column of Exhibit 142, not the details in the left column.

Unlike a merchandiser's balance sheet that reports a single inventory amount, the balance sheet for a manufacturer typically shows materials, work in process, and finished goods inventories separately. A
18. Managerial accounting concepts/job costing

Manufacturer's balance sheet may also show greater detail in the property, plant, and equipment section because of the significant investment in plant assets.

**The general cost accumulation model**

In general, companies match the flow of costs to the physical flow of products through the production process, as shown in Exhibit 143. They place materials received from suppliers in the materials storeroom. They also record the cost of those materials when purchasing them. As they are needed for production, the materials move from the materials storeroom to the production departments, and their cost is assigned to those production departments, as shown in Exhibit 143.

During production, the materials processed by workers and machines become partially manufactured products. At any time during production, these partially manufactured products are collectively known as **work in process**. For example, if accountants compute the inventory when the company has partially finished products at the end of the year, this inventory is work in process inventory.

Completed products are **finished goods**. When the products are completed and transferred to the finished goods storeroom, the company removes their costs from Work in Process Inventory and assigns them to Finished Goods Inventory. As the goods are sold, the company transfers related costs from Finished Goods Inventory to Cost of Goods Sold.

![Exhibit 143: Product and cost flows](image)

**Exhibit 144: Production activities and types of accounting systems**

- **Type of production**
  - **Job shop**: Hospital, custom home builder, consulting firm
  - **Batch production**: Furniture manufacturer, winery
  - **Repetitive manufacturing**: Computer manufacturer, bicycle manufacturer
  - **Continuous flow processing**: Oil refinery, paint manufacturer

- **Accounting system**
  - Job costing
  - Mostly job costing
  - Mostly process costing (operations)
  - Process costing

- **Type of product**
  - Customized
  - Several different products
  - Few new products
  - Standardized

The accounting flow of costs follows the physical flow of the manufacturing process in most companies. Some companies use an alternative approach that we discuss in Chapter 20. In this chapter and the next, we assume costs follow the physical flow of products.
In discussing product costing, we described how accountants and managers assign costs to products. Recall that products can be either goods or services, so this discussion applies to service and merchandising companies as well as to manufacturing companies.

In Exhibit 144, we show how various companies choose different accounting systems, depending on their products. First, companies producing individual, unique products known as jobs use job costing (also called job order costing). Companies such as construction companies and consulting firms, produce jobs and use job costing.

Second, some companies, like furniture manufacturers, produce batches of products. They produce all of the components of a single product (e.g. coffee tables) in one batch. They would then produce the components of another product (e.g. dining room sets) in a new batch. (Some university food service companies prepare meals this way.) Companies such as these use job costing methods to accumulate the cost of each batch.

The last two types of production in Exhibit 144 use process costing methods described in Chapter 19, so we give just a brief overview here. Repetitive manufacturing lends itself to the use of automated equipment that minimizes the amount of manual material handling. Automobile assembly plants, bicycle assembly plants, and computer assembly plants use repetitive manufacturing.

Continuous flow processing is the opposite of job shops. Companies using this process continuously mass-produce a single, homogeneous product. Companies use process cost systems in manufacturing paint, grinding flour, and refining oil.

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**An accounting perspective:**

**Business insight**

Engineers for automobile companies in the United States believe that Japanese manufacturers can build cars for considerably less than their US counterparts. Many hospitals that thrived when health care costs were reimbursed faced troubled financial times when they had to compete with health maintenance organizations. These organizations required a better understanding of their costs. It is simple. Companies with competitors have to know and control their costs to be competitive.

**Job costing**

A job cost system (job costing) accumulates costs incurred according to the individual jobs. Companies generally use job cost systems when they can identify separate products or when they produce goods to meet a customer's particular needs.

Who uses job costing? Examples include home builders who design specific houses for each customer and accumulate the costs separately for each job, and caterers who accumulate the costs of each banquet separately. Consulting, law, and public accounting firms use job costing to measure the costs of serving each client. Motion pictures, printing, and other industries where unique jobs are produced use job costing. Hospitals also use job costing to determine the cost of each patient’s care.
Assume Creative Printers is a company run by a group of students who use desktop publishing to produce specialty books and instruction manuals. Creative Printers uses job costing. Creative Printers keeps track of the time and materials (mostly paper) used on each job.

The company compares the cost of each job with the revenue received to be sure the jobs are profitable. Sometimes the company learns that certain jobs are too costly considering the prices they can charge. For example, Creative Printers recently learned that cookbooks were not profitable. On the other hand, printing instruction manuals was quite profitable, so the company has focused more on the instruction manual market. To illustrate a job costing system, this section describes the transactions for the month of July for Creative Printers.

On July 1, Creative Printers had these beginning inventories:

<table>
<thead>
<tr>
<th>Inventory Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials inventory</td>
<td>$20,000</td>
</tr>
<tr>
<td>Work in process inventory (Job No. 106:</td>
<td></td>
</tr>
<tr>
<td>direct materials, $4,200; direct labor,</td>
<td></td>
</tr>
<tr>
<td>$5,000; and overhead, $4,000)</td>
<td>$13,200</td>
</tr>
<tr>
<td>Finished goods inventory (Job No. 105)</td>
<td>$5,500</td>
</tr>
</tbody>
</table>

Creative Printing had completed Job No. 105, a set of gardening books, but had not shipped them to the customer as of June 30. They had Job No. 106, a set of instruction manuals for computer software, in process at the beginning of July and completed it in July. They started Job No. 107, a travel guide for visitors to Southeast Asia, in July but had not completed it.

The transactions and the journal entries to record these transactions follow. In Exhibit 145, we show the flow of costs through accounts and the beginning balances just presented.
### Exhibit 145: Job cost flows—Creative Printers

- During July, Creative Printers purchased USD 25,000 of materials on account. This purchase included both direct materials, such as paper, and indirect materials, such as printing supplies and computer supplies.

<table>
<thead>
<tr>
<th>Materials Inventory</th>
<th>Work in Process Inventory Job No. 106</th>
<th>Finished Goods</th>
<th>Inventory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning inventory (1)</td>
<td>Beginning inventory</td>
<td>5,500</td>
<td>Sold (6) 5,500</td>
</tr>
<tr>
<td>Materials</td>
<td>4,200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Labor</td>
<td>5,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overhead</td>
<td>4,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>13,200</td>
<td>Completed (5) 29,400</td>
<td>Ending inventory 29,400</td>
</tr>
</tbody>
</table>

- During July, Creative Printers sent direct materials from the materials storeroom to jobs as follows: USD 9,000 to Job No. 106, and USD 14,000 to Job No. 107. The company also sent indirect materials of USD 1,000 to jobs. It charged indirect materials to overhead, not to each job, because the company does not keep track of how much indirect materials it uses on each job. (Manufacturing companies often use Manufacturing Overhead for the Overhead account. We generally use the Overhead account for both manufacturing and non-manufacturing companies in this chapter.) Each job has a separate Work in Process Inventory account to keep track of the particular job’s costs.

<table>
<thead>
<tr>
<th>Payroll Summary</th>
<th>Work in Process Inventory Job No. 107</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incurred 25,000</td>
<td>Beginning inventory (-) 0-</td>
</tr>
<tr>
<td>Overhead</td>
<td></td>
</tr>
<tr>
<td>Indirect materials (2) 1,000</td>
<td>Applied to production (4) 16,000</td>
</tr>
<tr>
<td>Indirect labor (3) 5,000</td>
<td></td>
</tr>
<tr>
<td>Other overhead (7) 9,800</td>
<td>Overapplied 200 balance</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Numbers in parentheses refer to journal entries in the text. We show only the entries or parts of entries that deal with cost flows.
18. Managerial accounting concepts/job costing

To record direct and indirect materials sent from the storeroom to jobs.

See Exhibit 145, for the flow of materials from Materials Inventory to the Work in Process and Overhead accounts.

- Production workers keep track of the time spent on each job at Creative Printers. Based on that information, the company assigned production-related labor costs to jobs and to Overhead as follows: USD 4,000 to Job No. 106, USD 16,000 to Job No. 107, and indirect labor of USD 5,000 to Overhead.

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work in process inventory – Job No. 106</td>
<td>4,000</td>
</tr>
<tr>
<td>Work in process inventory – Job No. 107</td>
<td>16,000</td>
</tr>
<tr>
<td>Overhead</td>
<td>5,000</td>
</tr>
<tr>
<td>Payroll summary</td>
<td>25,000</td>
</tr>
<tr>
<td>To distribute labor costs to jobs and overhead</td>
<td></td>
</tr>
</tbody>
</table>

The entry to record payroll incurred during the accounting period (not shown) includes a debit to Payroll Summary and a credit to liability accounts to show payables for fringe benefits, such as health insurance, payroll taxes, and employee wages. In entry (3) the payroll summary is distributed to the jobs and overhead. Look at Exhibit 145, to see the assignment of labor costs to the Work in Process and Overhead accounts.

- The company assigns overhead to each job in the following manner: Creative Printers charges indirect materials to jobs based on each job's usage of materials; it charges indirect labor to jobs based on each job's usage of labor; and it charges all other overhead to jobs on the basis of the machine-hours each job uses.

By definition, overhead cannot be traced directly to jobs. Instead, we use cost drivers to assign overhead to jobs. A cost driver is a measure of activities, such as machine-hours, that is the cause of costs. To assign overhead to jobs, the cost driver should be the cause of the overhead costs, or at least be reasonably associated with the overhead costs. Just as automobile mileage is a good cost driver for measuring the cause of gasoline consumption, machine-hours is a measure of what causes energy costs. By assigning energy costs to jobs based on the number of machine-minutes or hours the job uses, we have a pretty good idea of the energy costs required to produce the job.

Creative Printers assigns overhead (such as machine maintenance) to jobs on a machine-hour basis. This makes good sense if machine maintenance is based on hours of usage, similar to having car maintenance done every 6,000 miles.

Creative Printers also assigns overhead (such as building depreciation) to jobs on a machine-hour basis, which is less logical. However, Creative Printers’ management does not believe the time and trouble of developing a more sophisticated method of assigning building depreciation to jobs is justified. For example, management did not believe better overhead allocation would sufficiently improve company profits to justify hiring another accountant to improve its overhead allocation method.

Creative Printers allocates overhead to each job as follows:

- Materials basis: Overhead is assigned to a job at the rate of 5 per cent of the cost of materials used on the job.
- Labor basis: Overhead is assigned at the rate of 25 per cent of the cost of labor used on the job.
- Machine-hours basis: Overhead is assigned to a job at the rate of USD 2 per machine-hour used on the job.

For now, assume these overhead rates are correct. Later in the chapter we discuss how companies derive these overhead rates. Creative Printers assigned overhead to Jobs 106 and 107 as follows:
Job 106

<table>
<thead>
<tr>
<th>Material</th>
<th>Cost</th>
<th>%</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials</td>
<td>$9,000</td>
<td>5%</td>
<td>$450</td>
</tr>
<tr>
<td>Labor cost</td>
<td>$4,000</td>
<td>25%</td>
<td>1,000</td>
</tr>
<tr>
<td>Machine-hours</td>
<td>875</td>
<td>2%</td>
<td>175</td>
</tr>
<tr>
<td><strong>Total overhead assigned to Job 106</strong></td>
<td></td>
<td></td>
<td><strong>$3,200</strong></td>
</tr>
</tbody>
</table>

Job 107

<table>
<thead>
<tr>
<th>Material</th>
<th>Cost</th>
<th>%</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials</td>
<td>$14,000</td>
<td>5%</td>
<td>$700</td>
</tr>
<tr>
<td>Labor cost</td>
<td>$16,000</td>
<td>25%</td>
<td>4,000</td>
</tr>
<tr>
<td>Machine-hours</td>
<td>4,050</td>
<td>2%</td>
<td>810</td>
</tr>
<tr>
<td><strong>Total overhead assigned to Job 107</strong></td>
<td></td>
<td></td>
<td><strong>$12,800</strong></td>
</tr>
</tbody>
</table>

Here is the journal entry to assign overhead to jobs:

**Work in process inventory – Job No. 106** 3,200
**Work in process inventory – Job No. 107** 12,800
**Overhead** 16,000

To record application of overhead to jobs.

See Exhibit 145 for the application of overhead to jobs.

- Job No. 106 was completed. Job 106 cost USD 29,400 for the total work done on the job, including costs in beginning Work in Process Inventory on July 1 and costs added during July. This entry records the completion of Job 106:

**Finished goods inventory (+A)** 29,400
**Work in process inventory – Job No. 106 (-A)** 29,400

To record completed production for July.

See Exhibit 145 for the flow of costs from Work in Process Inventory to Finished Goods Inventory.

- Job No. 105 was sold on account in July for USD 9,000. These entries record the sale and the related cost of goods sold:

**Accounts receivable (+A)** 9,000
**Sales (+SE)** 9,000

To record sales on account for July.

**Cost of goods sold (-SE)** 5,500
**Finished goods inventory (-A)** 5,500

To record cost of goods sold in July (Job 105).

- The company applied overhead to the jobs in entry (4) based on a predetermined overhead rate. Many of the actual overhead costs are not known until the end of the month or later. For example, the company would not receive its utility bill for July until sometime in August. In addition to the indirect materials and indirect labor recorded in entries (2) and (3), Creative Printers incurred these other overhead costs for July:

  - Machinery repairs and maintenance $4,500
  - Utilities, including energy costs to run machines 1,000
  - Depreciation of building and machines 2,500
  - Other overhead 1,800
  - **Total overhead incurred in July other than indirect materials and indirect labor** 9,800

To prepare the journal entry, we debit the Overhead account for the actual costs. Then we credit Accounts Payable for the machinery repairs and maintenance, utilities, and other overhead. (We assume an outside contractor does the maintenance and repairs.) The amount is USD 7,300 (USD 4,500 + USD 1,000 + USD 1,800). And, finally we credit Accumulated Depreciation for USD 2,500. Here is the journal entry:

**Overhead** 9,800
**Accounts payable** 7,300
**Accumulated depreciation** 2,500

To record actual overhead costs for July.
18. Managerial accounting concepts/job costing

<table>
<thead>
<tr>
<th>Overhead</th>
<th>Cost of goods Sold</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,000*</td>
<td>16,000*</td>
</tr>
<tr>
<td>5,000*</td>
<td>5,500*</td>
</tr>
<tr>
<td>9,800*</td>
<td>Transfer from overhead (8) 200</td>
</tr>
<tr>
<td></td>
<td>Cost of goods sold for July 5,300</td>
</tr>
<tr>
<td>Overapplied balance 200*</td>
<td></td>
</tr>
<tr>
<td>Transfer to cost of goods sold (8) 200</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-0-</td>
</tr>
</tbody>
</table>

*These amounts are from Exhibit 145

Exhibit 146: Transfer overapplied overhead to cost of goods sold

At this point, you may want to review the flow of costs through the inventory accounts in Exhibit 145. Note that Exhibit 145 shows only the inventory accounts, Payroll Summary, Overhead, and Cost of Goods Sold, not all of the accounts in the preceding entries.

- At the end of the month, the Overhead account contains **overapplied overhead** of USD 200 as shown in Exhibit 145. Companies generally transfer the balance of the Overhead account to Cost of Goods Sold at the end of the accounting period. Some companies do this monthly; others do it quarterly or annually. The journal entry to transfer Creative Printers’ overhead balance to Cost of Goods Sold for the month of July is as follows:

  Overhead (-SE) 200
  Cost of goods sold (+SE) 200

  To transfer the overhead balance to Cost of goods sold.

  See the adjusted Cost of Goods Sold and the Overhead accounts in Exhibit 146.

Why does the previous entry reduce the Cost of Goods Sold by USD 200? The overhead applied to the jobs was too high—it was overapplied. Thus, the cost of jobs was overstated. Although those jobs are still in Work in Process or Finished Goods Inventory, companies usually adjust the Cost of Goods Sold account instead of each inventory account. Adjusting each inventory account for a small overhead adjustment is usually not a good use of managerial and accounting time and effort. All jobs appear in Cost of Goods Sold sooner or later, so companies simply adjust Cost of Goods Sold instead of the inventory accounts.

In this book, we assume companies transfer overhead balances to Cost of Goods Sold. We leave the more complicated procedure of allocating overhead balances to inventory accounts to textbooks on cost accounting.

Although Creative Printers had overapplied overhead, it could just as easily have had **underapplied overhead**. If overhead had been underapplied, the company would have debited Cost of Goods Sold and credited Overhead to transfer the overhead balance.
Creative Printers
Income statement
For the month ended 2010 July 31

Sales $9,000

Cost of goods sold:
- Finished goods inventory, July 1 $5,500
- Cost of goods manufactured 29,400
- Cost of goods available for sale $34,900
- Less: Finished goods inventory, July 31 29,400
- Cost of goods sold before transfer of overapplied $5,500

overhead:
- Less: Overapplied overhead 200
- Cost of goods sold 5,300

Gross margin $3,700

Selling and administrative expenses 3,000

Net income $700

Exhibit 147: Creative Printers-Income statement

Sometime in July or August, Creative Printers would collect its receivables in cash and pay its payables. The accounts payable for July amount to USD 32,300 (USD 25,000 for the materials purchase + USD 7,300 payables for overhead costs). The payroll liabilities amount to USD 25,000. Here are the entries recording Creative Printers’ payment of payables and payroll liabilities, and the collection of its receivables of USD 9,000:

Accounts payable (-L) 32,300
Cash (-A) 32,300
Payroll liabilities (-L) 25,000
Cash (-A) 25,000
Cash (+A) 9,000
Accounts receivable (-A) 9,000

Note that in Exhibit 147 we present the income statement for Creative Printers. Assume the selling and administrative expenses for July are USD 3,000.

Managers would use the preceding cost information for several purposes: First, they would compare the actual costs of the job with expected costs, both as the work is being done and after the job has been completed. Later chapters discuss the role of managerial accounting in performance evaluation. Second, managers would assess the profitability of jobs. For example, Job 105 had revenue of USD 9,000 and costs of USD 5,500.

Third, managers would compare actual overhead on the left side of the Overhead account, with the overhead applied to jobs on the right side. If the actual overhead exceeds the applied overhead, they may wish to learn why the actual overhead is so high. Also, they may ask the accountants to increase the overhead applied to jobs to give them a better idea of the cost of jobs. If the actual is less than the applied overhead, they may ask the accountants to reduce the overhead applied to jobs.

Predetermined overhead rates

Creative Printers used predetermined rates to apply overhead to jobs. For example, they determined the 5 per cent rate used to apply materials-related overhead to jobs before the month of July. Most manufacturing and service organizations use predetermined rates.

To calculate a predetermined overhead rate, a company divides the estimated total overhead costs for a period by an expected level of activity. This activity could be total expected machine-hours, total expected direct labor-hours, or total expected direct labor cost for the period. Companies set predetermined overhead rates at the beginning of the year in which they will use them. Thus, the rates for July may have been computed in November or December of the previous year. This formula computes a predetermined rate:
18. Managerial accounting concepts/job costing

Predetermined overhead rate = \( \frac{\text{Estimated overhead costs}}{\text{Expected level of activity (such as machine-hours)}} \)

To demonstrate, assume the accountants at Creative Printers estimated overhead related to machine usage to be USD 120,000 for the year and estimated the machine usage for the year to be 60,000 machine-hours. Thus, the predetermined overhead rate would be USD 2 per hour, calculated as follows:

\[
\text{Predetermined overhead rate} = \frac{\text{USD 120,000}}{60,000} = \text{USD 2 per machine-hour}
\]

Some companies compute the overhead rate after the fact; that is, after the jobs are done and the overhead costs are known. The formula to calculate an actual overhead rate is:

\[
\text{Actual overhead rate} = \frac{\text{Total actual overhead costs}}{\text{Total actual manufacturing activity}}
\]

Recall that we measure manufacturing activity using machine-hours, labor-hours, labor costs, materials costs, or some other cost driver.

**Reasons for using predetermined rates** Most companies use predetermined overhead rates instead of actual overhead rates for the following reasons:

- A company usually does not incur overhead costs uniformly throughout the year. For example, heating costs are greater during winter months. However, allocating more overhead costs to a job produced in the winter compared to one produced in the summer may serve no useful purpose.

- Some overhead costs, like factory building depreciation, are fixed costs. If the volume of goods produced varies from month to month, the actual rate varies from month to month, even though the total cost is constant from month to month. The predetermined rate, on the other hand, is constant from month to month.

- Predetermined rates make it possible for companies to estimate job costs sooner. Using a predetermined rate, companies can assign overhead costs to production when they assign direct materials and direct labor costs. Without a predetermined rate, companies do not know the costs of production until the end of the month or even later when bills arrive. For example, the electric bill for July will probably not arrive until August. If Creative Printers had used actual overhead, the company would not have determined the costs of its July work until August. It is better to have a good estimate of costs when doing the work instead of waiting a long time for only a slightly more accurate number.

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**An accounting perspective:**

**Uses of technology**

Recently, many high-tech companies have installed computer-assisted methods of manufacturing, merchandising, or providing services. These new technologies have had a major impact on
managerial accounting. For example, where robots and computer-assisted manufacturing methods have replaced people, labor costs have shrunk from 20 per cent to 40 per cent of product costs to less than 5 per cent. Accounting in traditional settings required much more work to keep track of labor costs than is necessary in current systems. On the other hand, in highly automated environments, accountants have had to become more sophisticated in finding the sources of overhead costs, which have become a larger part of total product cost.

Understanding the learning objectives

- Financial accounting refers to providing financial information primarily for external use. Managerial accounting information is intended for internal use to provide more detailed information to managers.

- In manufacturing companies, a product's cost is made up of three cost elements: direct materials costs, direct labor costs, and manufacturing overhead costs.

- Direct materials costs are clearly and easily traceable to the product.

- Direct labor costs include only those labor costs clearly traceable to, or readily identifiable with, the finished product.

- Overhead costs (1) include all costs of making the product except direct materials and direct labor costs; (2) are costs that must be incurred in making the product but cannot or will not be traced directly to specific units produced; and (3) include a number of costs related to the production process, such as depreciation and maintenance on machines, supervisors' salaries, and utility costs for production facilities.

- Product costs are costs incurred in making products. These costs include costs of direct materials, direct labor, and overhead.

- Period costs are not assigned to units of a product but are related more closely to periods of time. For this reason, period costs are expensed (deducted from revenues) in the period in which they are incurred.

- The major difference between a merchandiser and a manufacturer is in the types of inventories carried.

- The statement of cost of goods manufactured supports the cost of goods sold figure on the income statement and has two important calculations: (1) Cost to manufacture, which includes the costs of all resources put into production during the period and (2) Cost of goods manufactured, which consists of the cost of all goods completed during the period.

- The manufacturer's balance sheet shows materials, work in process, and finished goods inventories separately.

- The accounting flow of costs follows the physical flow of the manufacturing process.

- Accountants record the flow of direct materials costs from Materials Inventory into Work in Process Inventory. They add the costs of direct labor and overhead to Work in Process Inventory. When the products are completed and transferred to the finished goods storeroom, accountants transfer their costs from Work in
18. Managerial accounting concepts/job costing

Process Inventory to Finished Goods Inventory. As the goods are sold, the related costs are transferred from Finished Goods Inventory to Cost of Goods Sold.

• Companies producing individual, unique products known as jobs use job costing (also called job order costing).

• Companies such as furniture manufacturers produce batches of products and use job costing methods to accumulate the cost of each batch.

• Repetitive manufacturing companies (automobile assembly plants) and companies producing in a continuous flow (oil refineries) use process costing, discussed in the next chapter.

• A job cost system (job costing) is a cost system that accumulates costs incurred according to the individual jobs. Each job has its own Work in Process Inventory account.

• The formula for the predetermined overhead rate is:

\[
\text{Predetermined overhead rate} = \frac{\text{Estimated overhead costs}}{\text{Expected level of activity}} = \frac{\text{Estimated overhead costs}}{\text{Expected level of activity}} \text{ (such as machine-hours)}
\]

• Under variable costing, all the fixed manufacturing overhead costs are charged off (as period costs) during the period rather than being deferred and carried forward (as product costs) to the next period as part of inventory cost.

• Under absorption costing, all manufacturing costs are treated as product costs, including fixed manufacturing overhead.

Appendix: Variable versus absorption costing

Under absorption costing, companies treat all manufacturing costs, including both fixed and variable manufacturing costs, as product costs. Under variable costing, companies treat only variable manufacturing costs as product costs. Total variable costs change proportionately with changes in total activity, while fixed costs do not change as activity levels change. These variable manufacturing costs are usually made up of direct materials, variable manufacturing overhead, and direct labor. (Direct labor can be a fixed cost if the company chooses not to decrease or increase its direct labor force as volume changes. Unless otherwise stated, we treat direct labor as a variable cost.)

Variable costing (also known as direct costing) treats all fixed manufacturing costs as period costs to be charged to expense in the period received. The logic behind this expensing of fixed manufacturing costs is that the company would incur such costs whether a plant was in production or idle. Therefore, these fixed costs do not specifically relate to the manufacture of products.

Look at Exhibit 148, Bradley Company’s income statements for May 2010 using absorption costing on top and variable costing on the bottom. Notice that Bradley’s variable costing income statement carries the goods in inventory at USD 3.30 per unit rather than at the USD 3.90 full cost. The statement shows all variable costs as deductions from sales to disclose the contribution margin for the month. It classifies all fixed costs as period costs no matter what the source of the cost (manufacturing, selling, or administrative).

Income statement under Absorption costing

Bradley Company
### Income statement

**For the period ending 2010 May 31**

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales (9,000 units at $8)</td>
<td>$72,000</td>
</tr>
<tr>
<td><strong>Cost of goods sold:</strong></td>
<td></td>
</tr>
<tr>
<td>Variable costs of production (10,000 units at $3.30)</td>
<td>$33,000</td>
</tr>
<tr>
<td>Fixed overhead costs</td>
<td>6,000</td>
</tr>
<tr>
<td><strong>Total costs of producing 10,000 units</strong></td>
<td>$39,000</td>
</tr>
<tr>
<td>Less: Ending inventory (1,000 units at $3.90)</td>
<td>3,900</td>
</tr>
<tr>
<td><strong>Gross margin on sales</strong></td>
<td>$36,900</td>
</tr>
<tr>
<td><strong>Operating expenses:</strong></td>
<td></td>
</tr>
<tr>
<td>Selling expenses ($15,000 fixed plus 9,000 at $0.20 each)</td>
<td>$16,800</td>
</tr>
<tr>
<td>Administrative expenses</td>
<td>12,000</td>
</tr>
<tr>
<td><strong>Income before income taxes</strong></td>
<td>$ 8,100</td>
</tr>
</tbody>
</table>

**Contribution margin income statement under variable costing**

**Bradley Company**

**Income statement**

**For the period ending 2010 May 31**

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales (9,000 units at $8)</td>
<td>$72,000</td>
</tr>
<tr>
<td><strong>Variable costs:</strong></td>
<td></td>
</tr>
<tr>
<td>Variable production costs incurred (10,000 units at $3.30)</td>
<td>$33,000</td>
</tr>
<tr>
<td>Less: Ending inventory (1,000 units at $3.30)</td>
<td>3,300</td>
</tr>
<tr>
<td><strong>Manufacturing margin</strong></td>
<td>$42,300</td>
</tr>
<tr>
<td>Variable selling expenses (9,000 units at $0.20)</td>
<td>1,800</td>
</tr>
<tr>
<td><strong>Contribution margin</strong></td>
<td>$40,500</td>
</tr>
<tr>
<td><strong>Fixed costs:</strong></td>
<td></td>
</tr>
<tr>
<td>Manufacturing overhead</td>
<td>$ 6,000</td>
</tr>
<tr>
<td>Selling expenses</td>
<td>15,000</td>
</tr>
<tr>
<td>Administrative expenses</td>
<td>12,000</td>
</tr>
<tr>
<td><strong>Income before income taxes</strong></td>
<td>$ 7,500</td>
</tr>
</tbody>
</table>

### Exhibit 148: Comparative income statements

In comparing the two income statements in Exhibit 148, notice the USD 600 difference in net income for the month and a USD 600 difference in ending inventory valuation, as shown in Exhibit 149, on the next page. These differences are due to the treatment of fixed manufacturing costs. Under absorption costing, each unit in ending inventory carries USD 0.60 of fixed overhead cost as part of product cost. At the end of the month, Bradley has 1,000 units in inventory. Therefore, ending inventory under absorption costing includes USD 600 of fixed manufacturing overhead costs (USD 0.60 X 1,000 units) and is valued at USD 600 more than under variable costing.

Under variable costing, companies charge off, or expense, all the fixed manufacturing costs during the period rather than deferring their expense and carrying them forward to the next period as part of inventory cost. Therefore, USD 6,000 of fixed manufacturing costs appear on the variable costing income statement as an expense, rather than USD 5,400 (USD 6,000 fixed overhead costs - USD 600 fixed manufacturing included in inventory) under absorption costing. Consequently, income before income taxes under variable costing is USD 600 less than under absorption costing because more costs are expensed during the period.
Finally, remember that the difference between the absorption costing and variable costing methods is solely in the treatment of fixed manufacturing overhead costs and income statement presentation. Both methods treat selling and administrative expenses as period costs. Regarding selling and administrative expenses, the only difference is their placement on the income statement and the segregation of variable and fixed selling and administrative expenses. Variable selling and administrative expenses are not part of product cost under either method.

As a general rule, relate the difference in net income under absorption costing and variable costing to the change in inventories. Assuming a relatively constant level of production, if inventories increase during the year, production exceeded sales and reported income before federal income taxes is less under variable costing than under absorption costing. Conversely, if inventories decreased, then sales exceeded production, and income before income taxes is larger under variable costing than under absorption costing.

Variable costing is not currently acceptable for income measurement or inventory valuation in external financial statements that must comply with generally accepted accounting principles (GAAP) in the United States. However, managers often use variable costing for internal company reports.

**Demonstration problem**

**Demonstration problem A** Good Earth Construction Company uses a job cost system to account for the houses it builds. Each house is a separate job. As of 2010 January 1, its records showed:

<table>
<thead>
<tr>
<th>Inventories:</th>
<th>$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials and supplies</td>
<td>48,000</td>
</tr>
<tr>
<td>Work in process (Job No.</td>
<td>103,200</td>
</tr>
<tr>
<td>212 and 213)</td>
<td></td>
</tr>
<tr>
<td>Finished goods (Job No.</td>
<td>120,000</td>
</tr>
<tr>
<td>211)</td>
<td></td>
</tr>
</tbody>
</table>

The work in process inventory consists of two jobs:

<table>
<thead>
<tr>
<th>Job No.</th>
<th>Direct materials</th>
<th>Direct Labor</th>
<th>Construction Overhead*</th>
<th>Total</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>212</td>
<td>$18,000</td>
<td>$24,000</td>
<td>$12,000</td>
<td>$54,000</td>
<td></td>
</tr>
<tr>
<td>213</td>
<td>$20,400</td>
<td>$19,200</td>
<td>$9,600</td>
<td>$49,200</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$38,400</td>
<td>$43,200</td>
<td>$21,600</td>
<td>$103,200</td>
<td></td>
</tr>
</tbody>
</table>

Exhibit 149: Comparison of results under absorption and variable costing
Cost and sales data for 2010:

- Materials purchased on account, USD 198,000.
- Labor costs: Direct labor assigned to jobs—Job No. 212, USD 48,000; Job No. 213, USD 96,000; Job No. 214 (started in 2010), USD 144,000; supervision and other indirect labor, USD 120,000.
- Materials used: Job No. 212, USD 31,200; Job No. 213, USD 57,600; Job No. 214, USD 96,000; and indirect materials, USD 4,800.
- Overhead is assigned to jobs at the rate of 50 per cent of the actual direct labor costs incurred on each job.
- Job No. 212 and 213 were completed.
- Jobs 211 and 212 were sold for USD 540,000.
- Construction overhead costs incurred, other than indirect materials and indirect labor: depreciation, USD 12,000; heat, light, power, and miscellaneous, USD 12,000.

Prepare journal entries to record the preceding data and close any underapplied or overapplied overhead to Cost of Goods Sold.

**Demonstration problem B** Companies use different bases in computing their predetermined overhead rates. From the following estimated data, compute the predetermined rate used by each company.

<table>
<thead>
<tr>
<th>Company</th>
<th>Machine-hours</th>
<th>Direct labor-hours</th>
<th>Direct labor cost</th>
<th>Overhead costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>103,000</td>
<td>52,000</td>
<td>$650,000</td>
<td>$845,000</td>
</tr>
<tr>
<td>B</td>
<td>212,000</td>
<td>48,000</td>
<td>$735,000</td>
<td>$864,000</td>
</tr>
<tr>
<td>C</td>
<td>125,000</td>
<td>39,000</td>
<td>$420,000</td>
<td>$750,000</td>
</tr>
</tbody>
</table>

**Solution to demonstration problem A**

**Good Earth Construction Company**

**General Journal**

1. Materials inventory 198,000
   Accounts payable 198,000
   To record materials purchased on account.

2. Work in process inventory – Job No. 212 48,000
   Work in process inventory – Job No. 213 96,000
   Work in process inventory – Job No. 214 144,000
   Construction overhead 120,000
   Payroll summary 408,000
   To distribute labor costs to jobs and overhead.

3. Work in process inventory – Job No. 212 31,200
   Work in process inventory – Job No. 213 57,600
   Work in process inventory – Job No. 214 96,000
   Construction overhead 4,800
   Materials inventory 189,600
   To record direct and indirect materials sent from storeroom to jobs.
18. Managerial accounting concepts/job costing

4. Work in process inventory – Job No. 212 24,000  
   Work in process inventory – Job No. 213 48,000  
   Work in process inventory – Job No. 214 72,000  
   Construction overhead 144,000  
   To record overhead applied to jobs using the predetermined rate 50% of direct labor cost: Job No. 212, $24,000 (50% x $48,000); Job No. 213, $48,000 (50% x $96,000); and Job No. 214, $72,000 (50% x $144,000).

5. Finished goods inventory 408,000  
   Work in process inventory – Job No. 212 157,200  
   Work in process inventory – Job No. 213 250,800  
   To record completion of Jobs 212 and 213.

The following amounts were computed by adding beginning Work in Process balances to the current month’s debits to Work in Process for direct materials, direct labor, and construction overhead:

Job No. 212: USD 157,200 (USD 54,000 + USD 31,200 + USD 48,000 + USD 24,000)  
Job No. 213: USD 250,800 (USD 49,200 + USD 57,600 + USD 96,000 + USD 48,000)  
USD 408,000

6. Accounts receivable 540,000  
   Sales 540,000  
   To record sales on account.  
   Cost of goods sold 277,200  
   Finished goods inventory 277,200  
   To record cost of goods sold ($120,000 + $157,200 = $277,200).

7. Construction overhead 24,000  
   Accumulated depreciation 12,000  
   Various accounts (Accounts payable, accrued liabilities payable, cash, etc) 12,000  
   To record various construction overhead costs incurred.

8. Cost of goods sold 4,800  
   Construction overhead 4,800  
   To close underapplied construction overhead (actual = $148,800, applied = $144,000).

Solution to demonstration problem B: Company A:

Predetermined overhead rate = \( \frac{USD 845,000}{USD 650,000} = 130 \) per cent of direct labor cost

Company B:

Predetermined overhead rate = \( \frac{USD 864,000}{48,000 \text{ hours}} = USD 18 \) per direct labor – hour

Company C:

Predetermined overhead rate = \( \frac{USD 750,000}{125,000 \text{ hours}} = USD 6 \) per machine – hour

Key terms

Absorption costing (Appendix) A concept of costing under which all manufacturing costs, including both fixed and variable manufacturing costs, are accounted for as product costs.

Actual overhead rate Total actual manufacturing overhead divided by total actual manufacturing activity.

Administrative costs Costs of managing the organization, including the costs of top administrative functions and various staff departments such as accounting, data processing, and personnel.
**Cost** A financial measure of the resources used or given up to achieve a stated purpose.

**Cost driver** Activity or transaction that causes costs to be incurred. Machine-hours can be a cost driver for costs of energy to run machines, for example.

**Cost of goods manufactured** Consists of the total costs of all goods completed during the period; includes cost to manufacture plus beginning work in process inventory minus ending work in process inventory.

**Cost of goods sold** Cost of goods manufactured plus the beginning finished goods inventory minus the ending finished goods inventory.

**Cost to manufacture** Includes the direct materials, direct labor, and manufacturing overhead incurred during the period.

**Direct labor** Labor costs of all employees actually working on materials to convert them to finished goods. Direct labor costs are directly traced to particular products in contrast to indirect labor costs.

**Direct materials** Materials that are used only in making the product and are clearly and easily traceable to a particular product.

**Finished goods** Completed manufactured products ready to be sold. Finished Goods Inventory is the title of an inventory account maintained for such products.

**Indirect labor** The cost of labor that cannot, or will not for practical reasons, be traced to the goods being produced or the services being provided.

**Indirect materials** Materials used in making a product that cannot, or will not for practical reasons, be traced directly to particular products.

**Job cost system (job costing)** A manufacturing cost system that accumulates costs incurred to produce a product according to individual jobs, such as a building, a consulting job, or a batch of 100 computer desks.

**Managerial accounting** Managerial accounting information is intended for internal use. The purpose is to generate information managers can use to make good decisions.

**Manufacturing overhead** All manufacturing costs except for those costs accounted for as direct materials and direct labor.

**Materials** Unprocessed items used in the manufacturing process.

**Overapplied (overabsorbed) overhead** The amount by which the overhead applied to production exceeds the actual overhead costs incurred in that same period.

**Overhead** All costs of making goods or providing services except for those costs classified as direct materials and direct labor. See manufacturing overhead for overhead in manufacturing companies.

**Period costs** Costs related more closely to periods of time than to products produced. Period costs cannot be traced directly to the manufacture of a specific product; they are expensed in the period in which they are incurred.

**Predetermined overhead rate** Calculated by dividing estimated total overhead costs for a period by the expected level of activity, such as total expected machine-hours or total expected direct labor-hours for the period.

**Product costs** Costs a company assigns to units produced. In manufacturing companies, these costs are direct materials, direct labor, and manufacturing overhead. In service companies that have no materials, these costs are direct labor and overhead.

**Selling costs** Costs incurred to obtain customer orders and distribute the finished product to the customer.

**Statement of cost of goods manufactured** An accounting report showing the cost to manufacture and the cost of goods manufactured.

**Underapplied (underabsorbed) overhead** The amount by which actual overhead costs incurred in a period exceed the overhead applied to production in that period.

**Variable costing (also called direct costing)** (Appendix) A concept of costing under which only variable manufacturing costs are accounted for as product costs and charged to the units produced during a period. All fixed manufacturing costs are charged to expense in the period in which they are incurred.

**Work in process** Partially manufactured products; a Work in Process Inventory account is maintained for such products.

**Self-test**

**True-false**

Indicate whether each of the following statements is true or false.
Managerial accounting concepts/job costing

Managerial accounting is for external use and gives less detailed information than financial accounting.

A manufacturer produces speedboats, and each one requires a motor. The motors are considered direct materials and are product costs.

A Pepsi-Cola bottling plant is an example of a company that would use a job cost system.

A predetermined overhead rate is calculated by dividing the expected level of activity by the estimated total overhead cost.

Overhead cannot be entered in Work in Process Inventory when using a predetermined overhead rate. Only when the actual overhead costs are determined is the overhead entered.

Selling and administrative expenses are part of period costs under both absorption and variable costing methods.

Multiple-choice

Select the best answer for each of the following questions.

Under which cost category are indirect material costs included?

a. Direct materials.
b. Overhead.
c. Direct labor.
d. None of the above.

For financial accounting and external reporting purposes, all selling and administrative expenses are treated as:

a. Period costs.
b. Selling costs.
c. Manufacturing overhead costs.
d. Product costs.

What are the differences between the cost of goods sold sections in a manufacturer's and a merchandiser's income statements?

a. A merchandiser uses Merchandise Inventory and Direct Labor, whereas a manufacturer uses Finished Goods Inventory and Cost of Goods Manufactured.
d. None of the above.

A job cost system is used:
a. When there are dissimilar products.
b. By manufacturers and service companies.
c. When goods are produced to meet a customer's particular needs.
d. All of the above.

Which of the following best describes the advantages of using a predetermined overhead rate?

a. Overhead costs are applied evenly throughout the year rather than fluctuating from month to month.
b. Predetermined rates require managers to wait until long after the accounting period to get an estimate of product costs.
c. Total unit costs of production are known sooner than using actual overhead rates, and overhead costs are evenly distributed throughout the year.
d. Both (a) and (c) above.

The expected level of activity in a production center is 30,000 machine-hours. Estimated overhead costs are indirect materials and indirect labor, USD 360,000; other overhead, USD 90,000. Which of the following is the predetermined overhead rate per machine-hour?

a. USD 3.
b. USD 12.
c. USD 15.
d. USD 20.

You are given the following data relating to a company:

| Estimated manufacturing overhead per year | USD 24,000 |
| Expected level of activity per year | 40,000 machine-hours |
| Predetermined overhead rate | USD 0.60 per machine-hour |
| Actual overhead costs incurred during year | USD 22,500 |
| Actual machine-hours | 35,000 |

Which of the following are the correct journal entries for the preceding data?

a. Manufacturing overhead 22,500
   Various accounts 22,500
   Work in process inventory 21,000
   Manufacturing overhead 21,000

b. Manufacturing overhead 22,500
   Various accounts 22,500
   Work in process inventory 15,428
   Manufacturing overhead 15,428

c. Manufacturing overhead 24,000
   Various accounts 24,000
   Work in process inventory 15,428
   Manufacturing overhead 15,428

d. Various accounts 22,500
   Manufacturing overhead 22,500
   Manufacturing overhead 15,428
   Work in process inventory 15,428

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Questions

➢ What are the major differences between managerial and financial accounting?

➢ Identify the three elements of cost incurred in manufacturing a product and indicate the distinguishing characteristics of each.

➢ Why might a company claim that the total cost of employing a person is USD 15.30 per hour when the employee's wage rate is USD 10.50 per hour? How should this difference be classified and why?

➢ Why are certain costs referred to as period costs? What are the major types of period costs incurred by a manufacturer?

➢ Explain why the income statement of a manufacturing company differs from the income statement of a merchandising company.

➢ What is the general content of a statement of cost of goods manufactured? What is its relationship to the income statement?

➢ What is the relationship between cost flows in the accounts and the flow of physical products through a factory?

➢ Define a job cost system and give an example of a situation in which it can be used.

➢ What are the major reasons for using predetermined manufacturing overhead rates?

➢ What is the formula for computing a predetermined overhead rate? If the expected level of activity in a production center is 50,000 machine-hours and the estimated overhead costs are USD 750,000, what is the predetermined overhead rate? Show the calculation.

➢ What is underapplied and overapplied overhead? What type of balance does each have in the Overhead account?

➢ Direct materials were issued to the following jobs: Material A was issued to Job No. 101, USD 2,000; Job No. 102, USD 1,000; and Job No. 103, USD 5,000. Material B was issued to Job No. 101, USD 5,000; Job No. 102, USD 2,000; and Job No. 103, USD 3,000. A total of USD 3,000 in indirect materials was issued to all jobs.

➢ Record the direct and indirect materials issued in journal entry form.

➢ **Real world question** Assume Domino's Pizza is considering offering a new product—a 6-inch (15.24 cm) pizza. Why would it matter if Domino's Pizza knows how much it costs to produce and deliver this 6-inch (15.24 cm) pizza?

➢ **Real world question** Why is it becoming more important that the managers of hospitals understand their product costs?

➢ **Real world question** Besides law firms and public accounting firms, name three service organizations that produce individual jobs and would use job costing.
Appendix  Under what specific circumstances would you expect net income to be larger under variable costing than under absorption costing? What is the reason for this difference?

**Exercises**

**Exercise A** The following costs are incurred by an electrical appliance manufacturer. Classify these costs as direct materials, direct labor, manufacturing overhead, selling, or administrative.

a. President’s salary.

b. Cost of electrical wire used in making appliances.

c. Cost of janitorial supplies (the janitors work in the factory).

d. Wages of assembly-line workers.

e. Cost of promotional displays.

f. Assembly-line supervisor’s salary.

g. Cost accountant’s salary (the accountant works in the factory).

h. Cost of cleaner used to clean appliances when they are completed.

i. Cost of aluminum used for toasters.

j. Cost of market research survey.

**Exercise B** Classify the costs listed in the previous exercise as either product costs or period costs.

**Exercise C** Gore Company makes products for sporting events. The following data are for the year ended December 31:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials inventory, 2010 January 1</td>
<td>$45,000</td>
</tr>
<tr>
<td>Materials inventory, 2010 December 31</td>
<td>$65,000</td>
</tr>
<tr>
<td>Materials purchases</td>
<td>$175,000</td>
</tr>
<tr>
<td>Direct labor</td>
<td>$225,000</td>
</tr>
<tr>
<td>Work in process inventory, 2010 January 1</td>
<td>$30,000</td>
</tr>
<tr>
<td>Work in process inventory, 2010 December 31</td>
<td>$40,000</td>
</tr>
<tr>
<td>Manufacturing overhead</td>
<td>$130,000</td>
</tr>
<tr>
<td>Finished goods inventory, 2010 January 1</td>
<td>$80,000</td>
</tr>
<tr>
<td>Finished goods inventory, 2010 December 31</td>
<td>$140,000</td>
</tr>
</tbody>
</table>

Prepare a Cost of Goods Manufactured Statement and compute the cost of goods sold.

**Exercise D** In June, Sierra Company worked only on Job No. 100 and completed it on June 30. There were no prior costs accumulated on Job No. 100 before June 1. During the month, the company purchased and used USD 10,800 of direct materials, used 2,000 machine-hours, and incurred USD 19,200 of direct labor costs. Assuming manufacturing overhead is applied at the rate of USD 12 per machine-hour, what is the total cost of Job No. 100? Prepare journal entries to assign the materials, labor, and manufacturing overhead costs to production and to record the transfer of Job No. 100 to Finished Goods Inventory.

**Exercise E** At the end of the second week in March, Job No. 710 has an accumulated total cost of USD 37,800. In the third week, USD 9,000 of direct materials were used on Job 710, 300 hours of direct labor were charged to the job at USD 40 per hour, and manufacturing overhead was applied on the basis of USD 40 per machine-hour for overhead. Job No. 710 was the only job worked on in the third week. It was also completed in the third week. Job
18. Managerial accounting concepts/job costing

No. 710 used 160 machine-hours during the third week in March. Compute the cost of Job No. 710, and give the journal entry required to record its completion and transfer to Finished Goods Inventory.

**Exercise F** Different companies use different bases in computing their predetermined overhead rates. From the following estimated data, compute the predetermined rate to be used by each company:

<table>
<thead>
<tr>
<th>Company</th>
<th>Paper</th>
<th>Rock</th>
<th>Scissors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine-hours</td>
<td>100,000</td>
<td>210,000</td>
<td>125,000</td>
</tr>
<tr>
<td>Direct labor-hours</td>
<td>50,000</td>
<td>48,000</td>
<td>39,000</td>
</tr>
<tr>
<td>Direct labor cost</td>
<td>$800,000</td>
<td>$735,000</td>
<td>$410,000</td>
</tr>
<tr>
<td>Manufacturing overhead cost</td>
<td>$400,000</td>
<td>$432,000</td>
<td>$375,000</td>
</tr>
</tbody>
</table>

Basis for determining predetermined overhead rate:

<table>
<thead>
<tr>
<th>Company</th>
<th>Basis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper</td>
<td>Direct labor cost</td>
</tr>
<tr>
<td>Rock</td>
<td>Direct labor-hours</td>
</tr>
<tr>
<td>Scissors</td>
<td>Machine-hours</td>
</tr>
</tbody>
</table>

**Exercise G** Refer to the previous exercise. Assume the actual hours and cost data were:

<table>
<thead>
<tr>
<th>Actual</th>
<th>Paper</th>
<th>Rock</th>
<th>Scissors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturing overhead</td>
<td>$450,000</td>
<td>$400,000</td>
<td>$375,000</td>
</tr>
<tr>
<td>Direct labor cost</td>
<td>$850,000</td>
<td>$700,000</td>
<td>$400,000</td>
</tr>
<tr>
<td>Direct labor-hours</td>
<td>45,000</td>
<td>46,000</td>
<td>38,000</td>
</tr>
<tr>
<td>Machine-hours</td>
<td>105,000</td>
<td>200,000</td>
<td>130,000</td>
</tr>
</tbody>
</table>

a. Compute overapplied or underapplied overhead for each company.

b. Prepare journal entries to transfer overapplied or underapplied overhead to Cost of Goods Sold for each company.

**Exercise H** Ernest Peat Consultants uses a job cost system and had the following activity during December:

There were no jobs in beginning Work in Process or Finished Goods Inventory.

Three jobs were started: No. 222, 223, and 224. Job No. 222 was completed and the customer was billed for USD 10,000 on account. Job No. 223 was completed and in Finished Goods Inventory awaiting billing to the client at the end of the month. Job No. 224 was still in process at month-end.

Direct labor costs incurred for:

- Job No. 222: 200 hours @ $21/hour
- Job No. 223: 300 hours @ $18/hour
- Job No. 224: 120 hours @ $17/hour

Assume overhead is applied at the rate of USD 10 per labor-hour.

Actual overhead was USD 6,400. (The credit part of the journal entry is to Accounts Payable.

Prepare journal entries to record the preceding data, as well as the transfer of underapplied or overapplied overhead to Cost of Goods Sold.

**Exercise I** The following data relate to Socks Company for the year ended 2010 December 31:

<table>
<thead>
<tr>
<th>Cost of production:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct materials (variable)</td>
</tr>
<tr>
<td>Direct labor (variable)</td>
</tr>
<tr>
<td>Manufacturing overhead:</td>
</tr>
<tr>
<td>Variable</td>
</tr>
<tr>
<td>Fixed</td>
</tr>
<tr>
<td>Sales commissions (variable)</td>
</tr>
<tr>
<td>Sales salaries (fixed)</td>
</tr>
<tr>
<td>Administrative expenses (fixed)</td>
</tr>
</tbody>
</table>
There were no beginning inventories. Assume direct materials and direct labor are variable costs. Prepare two income statements—a variable costing income statement and an absorption costing income statement.

Problems

Problem A Total Block, Inc., is considering a new sunscreen packet that contains a skin wipe with sunscreen on it. These would be particularly useful for people who do not want to carry a bottle of sunscreen, according to Sunspot’s marketing manager. Classify the following costs of this new product as direct materials, direct labor, manufacturing overhead, selling, or administrative.

a. President’s salary.
b. Packages used to hold the skin wipes.
c. Cleaning materials used to clean the skin wipe packages.
d. Wages of workers who package the product.
e. Cost of advertising the product.
f. The salary of the supervisor of the workers who package the product.
g. Cost accountant’s salary (the accountant works in the factory).
h. Cost of a market research survey.
i. Sales commissions paid as a percent of sales.
j. Depreciation of administrative office building.

Problem B Classify the costs listed in the previous problem as either product costs or period costs.

Problem C Good Vibrations, Inc., produces videotapes of musical performances. A newly hired executive of the company has asked you to sort through the records and prepare a statement of the company’s cost of goods manufactured. You find the following data from records prepared by Good Vibrations, Inc., for the year ended December 31:

Inventories:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning direct materials inventory</td>
<td>$6,000</td>
</tr>
<tr>
<td>January 1</td>
<td></td>
</tr>
<tr>
<td>Ending direct materials inventory</td>
<td>$10,500</td>
</tr>
<tr>
<td>December 31</td>
<td></td>
</tr>
<tr>
<td>Beginning work in process inventory</td>
<td>$10,000</td>
</tr>
<tr>
<td>January 1</td>
<td></td>
</tr>
<tr>
<td>Ending work in process inventory</td>
<td>$9,500</td>
</tr>
<tr>
<td>December 31</td>
<td></td>
</tr>
<tr>
<td>Materials purchases</td>
<td>$50,000</td>
</tr>
<tr>
<td>Direct labor</td>
<td>$40,000</td>
</tr>
<tr>
<td>Indirect labor</td>
<td>$15,000</td>
</tr>
<tr>
<td>Factory utilities expense</td>
<td>$7,000</td>
</tr>
<tr>
<td>Factory supplies expense</td>
<td>$5,000</td>
</tr>
<tr>
<td>Depreciation expense – factory building</td>
<td>$14,000</td>
</tr>
<tr>
<td>Depreciation expense – Factory Equipment</td>
<td>$10,500</td>
</tr>
<tr>
<td>Other manufacturing overhead</td>
<td>$25,000</td>
</tr>
</tbody>
</table>
18. Managerial accounting concepts/job costing

You also learn that beginning Finished Goods Inventory on 2009 January 1, was USD 20,000 and ending Finished Goods Inventory on 2009 December 31, was USD 5,000. Sales for the year were USD 400,000. Selling expenses were USD 50,000 and administrative expenses were USD 75,000.


**Problem D** Log Cabin Homes, Inc., uses a job cost system to account for its jobs, which are prefabricated houses. As of 2010 January 1, its records showed inventories as follows:

<table>
<thead>
<tr>
<th>Materials and supplies</th>
<th>$100,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work in process (Job Nos. 22 and 23)</td>
<td>180,000</td>
</tr>
<tr>
<td>Finished goods (Job No. 21)</td>
<td>140,000</td>
</tr>
</tbody>
</table>

The work in process inventory consisted of two jobs:

<table>
<thead>
<tr>
<th>Job No.</th>
<th>Direct materials</th>
<th>Direct labor</th>
<th>Manufacturing overhead</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>$36,000</td>
<td>$40,000</td>
<td>$20,000</td>
<td>$96,000</td>
</tr>
<tr>
<td>23</td>
<td>40,000</td>
<td>28,000</td>
<td>16,000</td>
<td>84,000</td>
</tr>
<tr>
<td></td>
<td>$76,000</td>
<td>$68,000</td>
<td>$36,000</td>
<td>$180,000</td>
</tr>
</tbody>
</table>

Cost and sales data for 2010:

Materials purchased on account, USD 400,000.

Direct materials used: Job No. 22, USD 60,000; Job No. 23, USD 120,000; Job No. 24, USD 180,000.

Indirect materials used, USD 10,000.

Direct labor costs: Job No. 22, USD 100,000; Job No. 23, USD 200,000; and Job No. 24, USD 80,000.

Indirect labor costs, USD 80,000.

Overhead is assigned to jobs at USD 100 per machine-hour. Job No. 22 used 500 machine-hours, Job No. 23 used 1,000 machine-hours, and Job No. 24 used 300 machine-hours in January.

Job No. 22 and 23 were completed and transferred to Finished Goods Inventory.

Job No. 21 and 22 were sold on account for USD 1,200,000, total.

Manufacturing overhead costs incurred, other than indirect materials and indirect labor, were depreciation, USD 80,000, and heat, light, power, miscellaneous, USD 40,000.

a. Prepare journal entries to assign the preceding costs to jobs. Show the appropriate entries debiting Finished Goods Inventory and Cost of Goods Sold. Transfer overapplied or underapplied overhead to Cost of Goods Sold.

b. Assuming selling and administrative expenses were USD 100,000, prepare an income statement for 2010.

**Problem E** Green Thumb Landscaping Company uses a job cost system. As of 2010 January 1, its records showed the following inventory balances:

<table>
<thead>
<tr>
<th>Materials (shrubs, trees, etc.)</th>
<th>$13,500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work in process</td>
<td>25,800</td>
</tr>
<tr>
<td>Finished goods (Job No. 211)</td>
<td>30,000</td>
</tr>
</tbody>
</table>
The work in process inventory consisted of two jobs:

<table>
<thead>
<tr>
<th>Job No.</th>
<th>Direct Materials</th>
<th>Direct Labor</th>
<th>Manufacturing Overhead</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>212</td>
<td>$4,500</td>
<td>$6,000</td>
<td>$2,400</td>
<td>$12,900</td>
</tr>
<tr>
<td>213</td>
<td>$5,100</td>
<td>$4,800</td>
<td>$3,000</td>
<td>$12,900</td>
</tr>
<tr>
<td></td>
<td>$9,600</td>
<td>$10,800</td>
<td>$5,400</td>
<td>$25,800</td>
</tr>
</tbody>
</table>

Here are data for the company for January:

Materials purchased, USD 48,000.

Landscaping direct labor costs: direct labor to Job No. 212, USD 12,000; to Job No. 213, USD 24,000; and to Job No. 214, USD 36,000. Indirect labor, USD 30,000.

Direct materials used: direct materials for Job No. 212, USD 7,800; for Job No. 213, USD 14,400; and for Job No. 214, USD 24,000. Supplies (indirect materials) used amounted to USD 1,200.

Overhead is assigned to jobs at USD 3 per labor-hour, with 8,000 labor-hours to Job 212 and 2,000 labor-hours each to Jobs 213 and 214.

Jobs 212 and 213 were completed and in Finished Goods Inventory at the end of January.

Sales revenues for January were USD 45,000; cost of goods sold was USD 30,000 for Job No. 211 that was in Finished Goods Inventory on 2010 January 1.

Overhead costs incurred other than indirect labor and indirect materials were depreciation, USD 3,000, and utilities, fuel, and miscellaneous, USD 3,000.

a. Prepare journal entries to record the preceding transactions, including the transfer of underapplied or overapplied overhead to Cost of Goods Sold.

b. Assuming selling and administrative expenses were USD 10,000, prepare an income statement for January.

Problem F Speedy Delivery, Inc., transports computer equipment for various computer manufacturers. Speedy applies overhead to jobs using a predetermined overhead rate based on truck miles. Estimated data for 2010 are:

<table>
<thead>
<tr>
<th>Estimated truck miles</th>
<th>20 million</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated overhead for hauling operations (equivalent to manufacturing overhead)</td>
<td>$12 million</td>
</tr>
</tbody>
</table>

a. Compute the predetermined overhead rate per mile.

b. Assume that in 2010, actual manufacturing overhead for hauling operations amounted to USD 15 million, and 24 million truck miles were driven. Compute the amount of underapplied or overapplied manufacturing overhead for 2010.

c. Prepare the journal entry to transfer underapplied or overapplied overhead to Cost of Goods Sold.

Problem G Costner Company uses an absorption costing system in accounting for the single product it manufactures. The following selected data are for the year 2009:

| Sales (10,000 units) | $360,000 |
| Direct materials used (variable cost) | 129,600 |
| Direct labor costs (variable cost) | 43,200 |
| Variable manufacturing overhead | 12,960 |
| Fixed manufacturing overhead | 17,280 |

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Variable selling and administrative expenses  21,600
Fixed selling and administrative expenses  72,000

The company produced 12,000 units and sold 10,000 units. Direct materials and direct labor are variable costs. One unit of direct material goes into each unit of finished goods. Overhead rates are based on a volume of 12,000 units and are USD 1.08 and USD 1.44 per unit for variable and fixed overhead, respectively. The ending inventory is the 2,000 units of finished goods on hand at the end of 2009. There was no inventory at the beginning of 2009.

a. Prepare an income statement for 2009 under variable costing.

b. Prepare an income statement for 2009 under absorption costing.

c. Explain the reason for the difference in net income between a and b.

Alternate problems

Alternate problem A Pocket Umbrella, Inc., is considering producing a new type of umbrella. This new pocket-sized umbrella would fit into a coat pocket or purse. Classify the following costs of this new product as direct materials, direct labor, manufacturing overhead, selling, or administrative.

a. Cost of advertising the product.

b. Fabric used to make the umbrellas.

c. Maintenance of cutting machines used to cut the umbrella fabric so it will fit the umbrella frame.

d. Wages of workers who assemble the product.

e. President's salary.

f. The salary of the supervisor of the people who assemble the product.

g. Wages of the product tester who stands in a shower to make sure the umbrellas do not leak.

h. Cost of market research survey.

i. Salary of the company's sales managers.

j. Depreciation of administrative office building.

Alternate problem B Classify the costs listed in Alternate problem A as either product costs or period costs.

Alternate problem C Presley Manufacturing Company is a producer of music compact discs (CDs) and tapes. The following account balances are for the year ended 2009 December 31

Administrative expenses $60,000
Depreciation expense – Manufacturing equipment 50,000
Direct labor 468,000
Manufacturing supplies expense 40,000
Indirect labor 36,000

Beginning inventories, 2009 January 1:
Direct materials 14,000
Work in process 20,000
Finished goods 128,000

Ending inventories, 2009 December 31
Direct materials 44,000
Work in process 56,000
Finished goods 92,000
Direct materials purchases 216,000
Rent expense – Factory 28,000
Sales 1,400,000
Selling expense 72,000
Other manufacturing overhead 126,000


Alternate problem D Cathy’s Catering Company uses a job cost system. Its activities in November 2010, the first month of operations, were as follows:

<table>
<thead>
<tr>
<th>Job</th>
<th>First-rate</th>
<th>Active life</th>
<th>Home</th>
<th>Precocious</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct materials cost (food)</td>
<td>$54,000</td>
<td>$36,000</td>
<td>$81,000</td>
<td>$36,000</td>
</tr>
<tr>
<td>Direct labor cost</td>
<td>$45,000</td>
<td>$40,500</td>
<td>$54,000</td>
<td></td>
</tr>
<tr>
<td>Labor-hours</td>
<td>2,900</td>
<td>3,500</td>
<td>3,800</td>
<td></td>
</tr>
</tbody>
</table>

The company applies overhead at a rate of USD 16 per labor-hour. It completed all jobs in November. The total revenue for the three jobs was USD 400,000. The actual overhead for the month was USD 160,000, of which USD 120,000 should be credited to Accounts Payable and USD 40,000 should be credited to Accumulated Depreciation.

Prepare journal entries to record the costs of jobs and to record the transfer of completed jobs to Finished Goods Inventory and to Cost of Goods Sold. Transfer any underapplied or overapplied overhead to Cost of Goods Sold. The company had no beginning or ending inventories.

Alternate problem E Sullivan Company applied overhead to production using a predetermined overhead rate based on machine-hours. Budgeted data for 2010 are:

- Budgeted machine-hours: 75,000
- Budgeted manufacturing overhead: $870,000

a. Compute the predetermined overhead rate.

b. Assume that in 2010, actual manufacturing overhead amounted to USD 997,500, and 86,000 machine-hours were used. Compute the amount of underapplied or overapplied manufacturing overhead for 2010.

c. Prepare the journal entry to transfer underapplied or overapplied overhead to Cost of Goods Sold.

Beyond the numbers—Critical thinking

Business decision case A Companies often do work on a cost-reimbursement basis. That is, Company B reimburses Company A for the cost of doing work for Company B. Suppose your company has a contract that calls for reimbursement of direct materials and direct labor, but not overhead. Following are costs that various organizations incur; they fall into three categories: direct materials (DM), direct labor (DL), or overhead (OH).

Glue used to attach labels to bottles containing a patented medicine.
Compressed air used in operating paint sprayers for Student Painters, a company that paints houses and apartments.
Insurance on a factory building and equipment.
A production department supervisor’s salary.
Rent on factory machinery.
Iron ore in a steel mill.
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Oil, gasoline, and grease for forklift trucks in a manufacturing company's warehouse.

Services of painters in building construction.

Cutting oils used in machining operations.

Cost of paper towels in a factory employees' washroom.

Payroll taxes and fringe benefits related to direct labor.

The plant electricians' salaries.

Crude oil to an oil refinery.

Copy editor's salary in a book publishing company.

a. Classify each of these items as direct materials, direct labor, or overhead.

b. Assume your classifications could be challenged in a court case. Indicate to your attorneys which of your answers for part a might be successfully disputed by the opposing attorneys. In which answers are you completely confident?

Business decision case B Quality Painters, Inc., uses a job cost system. As of 2010 January 1, its records showed the following inventory balances:

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials</td>
<td>$ 7,000</td>
</tr>
<tr>
<td>Work in process</td>
<td>50,000</td>
</tr>
<tr>
<td>Finished goods</td>
<td>0</td>
</tr>
</tbody>
</table>

The work in progress inventory consisted of two jobs:

<table>
<thead>
<tr>
<th>Job No.</th>
<th>Direct Materials</th>
<th>Direct Labor</th>
<th>Overhead</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Community housing</td>
<td>$9,000</td>
<td>$12,000</td>
<td>$4,000</td>
</tr>
<tr>
<td>101</td>
<td>Regal apartments</td>
<td>$19,000</td>
<td>$21,000</td>
<td>$10,000</td>
</tr>
</tbody>
</table>

Here are data for the company for January:

Materials purchased, USD 90,000.

Direct labor costs: direct labor to Job No. 100, USD 20,000; to Job No. 101, USD 48,000; and to Job No. 102 (a new job), USD 50,000. Indirect labor, USD 10,000.

Direct materials used: direct materials for Job No. 100, USD 15,600; for Job No. 101, USD 28,800; and for Job No. 102, USD 48,000. Supplies (indirect materials) used amounted to USD 4,000.

Overhead is assigned to jobs at USD 5 per labor-hour, with 1,000 labor-hours to Job 100 and 2,000 labor-hours each to Jobs 101 and 102.

All three jobs were completed in January.

Sales revenues for January were USD 350,000 for the three jobs.

Overhead costs incurred other than indirect labor and indirect materials were depreciation, USD 6,000, and utilities, fuel, and miscellaneous, USD 6,000.
Management is concerned about the relationship between costs incurred on jobs and the costs expected to be incurred, and has asked for your help. Here are the expected total costs (direct materials, direct labor, and overhead) for the three jobs:

<table>
<thead>
<tr>
<th>Job</th>
<th>Expected Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>$60,000</td>
</tr>
<tr>
<td>101</td>
<td>$120,000</td>
</tr>
<tr>
<td>102</td>
<td>$130,000</td>
</tr>
</tbody>
</table>

These cost estimates cover the entire job, including both costs in beginning Work in Process Inventory and costs incurred during January.

a. Compare the costs incurred on each job, including the costs in beginning Work in Process Inventory and costs incurred during January with the expected costs. Is the company keeping its costs below the expected costs for each job?

b. Prepare an income statement for January 2010 assuming selling and administrative expenses for January were USD 50,000. Don't forget to transfer any underapplied or overapplied overhead balance to Cost of Goods Sold.

c. Is the company profitable (that is, showing net income greater than zero)? What suggestions can you make for management to help increase the company's net income?

Writing assignment C Refer to Presley Manufacturing company, Problem C. Assume the newly hired executive is a whiz at marketing, but a person whose eyes glaze over at the sight of a number. The executive wants you to explain the financial results for the year in words. Essentially, assume the executive has not seen the financial statements prepared. What would you say to convey the message in the financial statements? Keep it short—less than 100 words.

Ethics case – Writing experience D Refer to the Ethical Perspective discussion of Comserv's activities entitled “High pressure sales tactics and creative accounting”. As a salesperson, how would you respond if your boss asked you to backdate contracts from 2010 January 3, to 2009 December 28? What if you were asked to backdate the contracts from 2010 February 1, to 2009 December 28? Assume December 31 is the company's fiscal year-end.

Ethics case E Suzie Garcia, an accountant for a consulting firm, had just received the monthly cost reports for the two jobs she supervises: one for Arrow Space, Inc., and one for the US government. She immediately called her boss after reading the figures for the Arrow Space job.

"We are going to be way over budget on the Arrow Space contract," she informed her boss. "The job is only about three-fourths complete, but we have spent all the money that we had budgeted for the entire job."

"You had better watch these job costs more carefully in the future," her boss advised. "Meanwhile, charge the rest of the costs needed to complete the Arrow Space job to your US government job. The government will not notice the extra costs. Besides, we get reimbursed for costs on the government job, so we will not lose any money on this problem you have with the Arrow Space contract."

What should Suzie do? Does it matter that Suzie's company is reimbursed for costs on the US government contract? Explain.
18. Managerial accounting concepts/job costing

**Group project – Ethical perspective F** Refer to the “An ethical perspective” discussion of Comserv’s activities. As a salesperson, suppose your boss asked you to write a side agreement that allowed a customer to back out of a contract, and insisted that you not reveal the side contract to anyone else in your organization. You like your job a lot, and you will probably lose it if you do not comply with your boss’s wish. In groups of three, discuss how you would respond to your boss. Try to develop a creative way to handle this situation. Choose a group spokesperson to report to the class.

**Group project G** In teams of two or three students, interview in person or by speakerphone, a businessperson in your community who uses job costing (for example, businesses that produce custom products such as homes, signs, or landscape design, or business consultants). Ask how this person assigns costs to products and how this information affects business decisions. Keep in mind that many businesspeople use terms other than job costing and manufacturing overhead. Be flexible with your use of accounting terminology in this interview. Each team should write a memorandum to the instructor summarizing the results of the interview. Information contained in the memo should include:

- Date:
- To:
- From:
- Subject:

Content of the memo must include the name and title of the person interviewed, name of the company, date of the interview, examples of the use of accounting information for decision making, and any other pertinent information.

**Group project H** In teams of two or three students, interview the manager of a campus print shop or a print shop in the area about how the company bids on prospective jobs. Does it use cost information from former jobs that are similar to prospective ones, for example? Does it have a specialist in cost estimation who estimates the costs of prospective jobs? Each team should write a memorandum to the instructor summarizing the results of the interview. Information contained in the memo should include:

- Date:
- To:
- From:
- Subject:

Content of the memo must include the name and title of the person interviewed, name of the company, date of the interview, and information responding to the questions above.

**Using the Internet—A view of the real world**

Visit the website for a high technology company, such as HP, Intel Corporation, or IBM, and locate its annual report. Review the annual report to gain a general understanding of the company’s primary business segments and products. Write a report addressing the following questions based on your research. What products or services are provided by the company? How does the financial information provided in the annual report (focus on the income
statement) differ from financial information used for managerial accounting purposes? As a manager making business decisions within the company, what additional information would you need? (Remember that the income statement may be referred to using different terminology such as statement of earnings or statement of operations.)

<table>
<thead>
<tr>
<th>Company</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hewlett Packard</td>
<td><a href="Http://www.hp.com">Http://www.hp.com</a></td>
</tr>
<tr>
<td>Intel Corporation</td>
<td><a href="Http://www.intel.com">Http://www.intel.com</a></td>
</tr>
<tr>
<td>IBM</td>
<td><a href="Http://www.ibm.com">Http://www.ibm.com</a></td>
</tr>
</tbody>
</table>

Visit the following website for Wells Fargo (a financial institution) and locate its annual report:
http://www.wellsfargo.com

Review the annual report to gain a general understanding of the company's primary business segments and products. Write a report addressing the following questions based on your research. What products or services are provided by the company? How does the financial information provided in the annual report (focus on the income statement) differ from financial information used for managerial accounting purposes? As a manager making business decisions within the company, what additional information would you need? (Remember that the income statement may be referred to using different terminology such as statement of earnings or statement of operations.)

Visit the following website for Home Depot (a retail organization) and locate its annual report:
http://www.homedepot.com

Review the annual report to gain a general understanding of the company's primary business segments and products. Write a report addressing the following questions based on your research. What products or services are provided by the company? How does the financial information provided in the annual report (focus on the income statement) differ from financial information used for managerial accounting purposes? As a manager making business decisions within the company, what additional information would you need? (Remember that the income statement may be referred to using different terminology such as statement of earnings or statement of operations.)

Answers to self-test

**True-false**

**False.** Managerial accounting is for internal use by managers, not external use, and gives more detailed information than financial accounting.

**True.** The motors are direct materials, and they are product costs.

**False.** Because bottling soft drinks is a process, the plant would not use job costing.

**False.** The answer is the opposite. The estimated total overhead is the numerator, and the expected level of activity is the denominator.

**False.** Overhead can be applied to jobs during the period.
18. Managerial accounting concepts/job costing

True. Selling and administrative expenses are part of period costs under both absorption and variable costing methods.

Multiple-choice

b. Indirect materials are included under overhead.

a. Selling and administrative expenses are period costs for financial accounting purposes.


d. All of the answers are true.

d. Both (a) and (c) are advantages of using a predetermined overhead rate.

c. \[ USD\,15 = \frac{USD\,360,000 + USD\,90,000}{30,000 \text{ machine-hours}} \]

a. 

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturing overhead</td>
<td>22,500</td>
</tr>
<tr>
<td>Various accounts</td>
<td>22,500</td>
</tr>
<tr>
<td>Work in process inventory</td>
<td>21,000</td>
</tr>
<tr>
<td>Manufacturing overhead</td>
<td>21,000</td>
</tr>
</tbody>
</table>

Note the predetermined overhead rate times the actual activity is USD 0.60 X 35,000 machine-hours = USD 21,000.