

Horngren's

ACCOUNTING

THE MANAGERIAL CHAPTERS

Miller-Nobles
Mattison



THIRTEENTH EDITION

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THIRTEENTH EDITION

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Cataloging-in-Publication Data is on file at the Library of Congress

ScoutAutomatedPrintCode



Access Code Card

ISBN-10: 0-13-598213-8

ISBN-13: 978-0-13-598213-6

Rental

ISBN-10: 0-13-598223-5

ISBN-13: 978-0-13-598223-5

Instructor's Review Copy

ISBN-10: 0-13-662849-4

ISBN-13: 978-0-13-662849-1

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Tracie has received several teaching and professional awards including the AAA J. Michael and Mary Anne Cook Prize, TXCPA Outstanding Accounting Educator, TXCPA Rising Star, and the TXCPA Austin Chapter CPA of the Year. In her spare time, Tracie enjoys spending time with her husband, Kevin, his three kids, Caleb, Josh, and Meggie, her parents, Kipp and Sylvia, and sister, Michelle. She believes that camping and hiking is restorative and calming and that life was meant for good friends and great adventures. Tracie has been mentored by many wonderful colleagues and inspired by her students.

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Brenda previously served as Faculty Fellow at Tri-County Technical College. She has presented at state, regional, and national conferences on topics including active learning, course development, and student engagement.

In her spare time, Brenda enjoys reading and spending time with her family. She is also an active volunteer in the community, serving her church and other organizations.



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Brief Contents

Chapter 1	Introduction to Managerial Accounting	1-1
Chapter 2	Job Order Costing	2-1
Chapter 3	Process Costing	3-1
Chapter 4	Cost-Volume-Profit Analysis	4-1
Chapter 5	Master Budgets	5-1
Chapter 6	Flexible Budgets and Standard Cost Systems	6-1
Chapter 7	Cost Allocation and Responsibility Accounting	7-1
Chapter 8	Short-Term Business Decisions	8-1
Chapter 9	Capital Investment Decisions	9-1

APPENDIX A	—Present Value Tables and Future Value Tables	A-1
APPENDIX B	—The Statement of Cash Flows	B-1
APPENDIX C	—Financial Statement Analysis	C-1
GLOSSARY		G-1
INDEX		I-1
PHOTO CREDITS		P-1

Contents

CHAPTER 1

Introduction to Managerial Accounting 1-1

Why Is Managerial Accounting Important? 1-2

- Managers' Role in the Organization 1-3
- Managerial Accounting Functions 1-4
- Ethical Standards of Managers 1-5

How Are Costs Classified? 1-7

- Manufacturing Companies 1-7
- Direct and Indirect Costs 1-8
- Manufacturing Costs 1-8
- Prime and Conversion Costs 1-9
- Product and Period Costs 1-10

How Do Manufacturing Companies Prepare Financial Statements? 1-12

- Balance Sheet 1-12
- Income Statement 1-12
- Flow of Product Costs in a Manufacturing Company 1-13
- Calculating Cost of Goods Manufactured 1-14
- Calculating Cost of Goods Sold 1-16
- Flow of Product Costs Through the Inventory Accounts 1-17
- Using the Schedule of Cost of Goods Manufactured to Calculate Unit Product Cost 1-17

What Are Business Trends That Are Affecting Managerial Accounting? 1-19

- Shift Toward a Service Economy 1-19
- Global Competition 1-19
- Time-Based Competition 1-19
- Advances in Technology 1-19
- Total Quality Management 1-20
- The Triple Bottom Line 1-20

How Is Managerial Accounting Used in Service and Merchandising Companies? 1-21

- Calculating Cost per Service 1-21
- Calculating Cost per Item 1-22

■ Review 1-22

■ Assess Your Progress 1-27

■ Critical Thinking 1-46

CHAPTER 2

Job Order Costing 2-1

How Do Manufacturing Companies Use Job Order and Process Costing Systems? 2-2

- Job Order Costing 2-2
- Process Costing 2-2

How Do Materials and Labor Costs Flow Through the Job Order Costing System? 2-4

- Materials 2-5
- Labor 2-9

How Do Overhead Costs Flow Through the Job Order Costing System? 2-11

- Before the Period—Calculating the Predetermined Overhead Allocation Rate 2-13
- During the Period—Allocating Overhead 2-13

What Happens When Products Are Completed and Sold? 2-15

- Transferring Costs to Finished Goods Inventory 2-16
- Transferring Costs to Cost of Goods Sold 2-16

How Is the Manufacturing Overhead Account Adjusted? 2-17

- At the End of the Period—Adjusting for Overallocated and Underallocated Overhead 2-17

How Are Cost of Goods Manufactured and Cost of Goods Sold Calculated? 2-20

- Summary of Journal Entries 2-20
- Cost of Goods Manufactured and Cost of Goods Sold 2-22

How Do Service Companies Use a Job Order Costing System? 2-24

■ Review 2-26

■ Assess Your Progress 2-34

■ Critical Thinking 2-54

CHAPTER 3

Process Costing 3-1

How Do Costs Flow Through a Process Costing System? 3-2

- Job Order Costing Versus Process Costing 3-2
- Flow of Costs Through a Process Costing System 3-3

What Are Equivalent Units of Production, and How Are They Calculated? 3-6

How Is a Production Cost Report Prepared for the First Department? 3-8

- Production Cost Report—First Process—Assembly Department 3-9

How Is a Production Cost Report Prepared for Subsequent Departments? 3-15

- Production Cost Report—Second Process—Cutting Department 3-15

What Journal Entries Are Required in a Process Costing System? 3-22

- Transaction 1—Materials Purchased 3-22
- Transaction 2—Materials Used 3-23
- Transaction 3—Labor Costs Incurred 3-23
- Transaction 4—Actual Overhead Costs Incurred 3-23
- Transaction 5—Overhead Allocation 3-24
- Transaction 6—Transferring Costs from the Assembly Department to the Cutting Department 3-24
- Transaction 7—Transferring Costs from the Cutting Department to Finished Goods Inventory 3-24
- Transaction 8—Puzzles Sold and Transferring Costs from Finished Goods Inventory to Cost of Goods Sold 3-24
- Transaction 9—Adjust Manufacturing Overhead 3-25

How Can the Production Cost Report Be Used to Make Decisions? 3-26

APPENDIX 3A: Process Costing: First-In, First-Out Method 3-28

How Is a Production Cost Report Prepared Using the FIFO Method? 3-28

- Step 1: Summarize the Flow of Physical Units 3-28

- Step 2: Compute Output in Terms of Equivalent Units of Production 3-30
- Step 3: Compute the Cost per Equivalent Unit of Production 3-32
- Step 4: Assign Costs to Units Completed and Units in Process 3-33
- Comparison of Weighted-Average and FIFO Methods 3-36

■ **Review** 3-37

■ **Assess Your Progress** 3-45

■ **Critical Thinking** 3-65

CHAPTER 4

Cost-Volume-Profit Analysis 4-1

How Do Costs Behave When There Is a Change in Volume? 4-2

- Variable Costs 4-2
- Fixed Costs 4-3
- Mixed Costs 4-5

What Is Contribution Margin, and How Is It Used to Compute Operating Income? 4-9

- Contribution Margin 4-9
- Unit Contribution Margin 4-9
- Contribution Margin Ratio 4-10
- Contribution Margin Income Statement 4-10

How Is Cost-Volume-Profit (CVP) Analysis Used for Profit Planning? 4-11

- Assumptions 4-11
- Breakeven Point—Three Approaches 4-11
- Target Profit 4-13
- CVP Graph—A Graphic Portrayal 4-15

How Is CVP Analysis Used for Sensitivity Analysis? 4-16

- Changes in the Sales Price 4-17
- Changes in Variable Costs 4-17
- Changes in Fixed Costs 4-18
- Using Sensitivity Analysis 4-19
- Cost Behavior Versus Management Behavior 4-19

What Are Some Other Ways CVP Analysis Can Be Used? 4-21

- Margin of Safety 4-21
- Operating Leverage 4-22
- Sales Mix 4-24

APPENDIX 4A: Variable Costing 4-27

How Does Variable Costing Differ from Absorption Costing? 4-27

- Absorption Costing 4-27
- Variable Costing 4-27
- Comparison of Unit Product Costs 4-28

How Does Operating Income Differ Between Variable Costing and Absorption Costing? 4-29

- Units Produced Equal Units Sold 4-30
- Units Produced Are More Than Units Sold 4-31
- Units Produced Are Less Than Units Sold 4-33
- Summary 4-34

■ **Review** 4-36

■ **Assess Your Progress** 4-44

■ **Critical Thinking** 4-67

■ **Comprehensive Problem for Chapters M:1–M:4** 4-67

CHAPTER 5

Master Budgets 5-1

Why Do Managers Use Budgets? 5-2

- Budgeting Objectives 5-2
- Budgeting Benefits 5-3
- Budgeting Procedures 5-4
- Budgeting and Human Behavior 5-4

What Are the Different Types of Budgets? 5-5

- Strategic and Operational Budgets 5-5
- Static and Flexible Budgets 5-6
- Master Budgets 5-7

How Are Operating Budgets Prepared for a Manufacturing Company? 5-8

- Sales Budget 5-9
- Production Budget 5-10
- Direct Materials Budget 5-11
- Direct Labor Budget 5-12
- Manufacturing Overhead Budget 5-13
- Cost of Goods Sold Budget 5-14
- Selling and Administrative Expense Budget 5-15

How Are Financial Budgets Prepared for a Manufacturing Company? 5-16

- Capital Expenditures Budget 5-16
- Cash Budget 5-16
- Budgeted Income Statement 5-24
- Budgeted Balance Sheet 5-25

How Are Operating Budgets Prepared for a Merchandising Company? 5-27

- Sales Budget 5-27
- Inventory, Purchases, and Cost of Goods Sold Budget 5-29
- Selling and Administrative Expense Budget 5-29

How Are Financial Budgets Prepared for a Merchandising Company? 5-30

- Capital Expenditures Budget 5-30
- Cash Budget 5-31
- Budgeted Income Statement 5-35
- Budgeted Balance Sheet 5-36

How Can Information Technology Be Used in the Budgeting Process? 5-38

- Sensitivity Analysis 5-38
- Budgeting Software 5-38

■ **Review** 5-39

■ **Assess Your Progress** 5-46

■ **Critical Thinking** 5-79

CHAPTER 6

Flexible Budgets and Standard Cost Systems 6-1

How Do Managers Use Budgets to Control Business Activities? 6-3

- Performance Reports Using Static Budgets 6-3
- Performance Reports Using Flexible Budgets 6-4

Why Do Managers Use a Standard Cost System to Control Business Activities? 6-8

- Setting Standards 6-9

Standard Cost System Benefits 6-11
Variance Analysis for Product Costs 6-11

How Are Standard Costs Used to Determine Direct Materials and Direct Labor Variances? 6-13

Direct Materials Variances 6-14
Direct Labor Variances 6-17

How Are Standard Costs Used to Determine Manufacturing Overhead Variances? 6-19

Allocating Overhead in a Standard Cost System 6-19
Variable Overhead Variances 6-20
Fixed Overhead Variances 6-21

What Is the Relationship Among the Product Cost Variances, and Who Is Responsible for Them? 6-24

Variance Relationships 6-25
Variance Responsibilities 6-26

How Do Journal Entries Differ in a Standard Cost System? 6-27

Journal Entries 6-27
Standard Cost Income Statement 6-31

■ Review 6-33

■ Assess Your Progress 6-41

■ Critical Thinking 6-56

CHAPTER 7

Cost Allocation and Responsibility Accounting 7-1

How Do Companies Assign and Allocate Costs? 7-2

Single Plantwide Rate 7-3
Multiple Department Rates 7-6
Comparing Single Plantwide Rate to Multiple Department Rates 7-8
Activity-Based Costing 7-8
Comparing Traditional Costing Systems with ABC Systems 7-13

Why Do Decentralized Companies Need Responsibility Accounting? 7-14

Advantages of Decentralization 7-14
Disadvantages of Decentralization 7-15
Responsibility Accounting 7-16

What Is a Performance Evaluation System, and How Is It Used? 7-19

Goals of Performance Evaluation Systems 7-19
Limitations of Financial Performance Measurement 7-20
The Balanced Scorecard 7-20

How Do Companies Use Responsibility Accounting to Evaluate Performance in Cost, Revenue, and Profit Centers? 7-23

Controllable Versus Noncontrollable Costs 7-23
Responsibility Reports 7-24

How Does Performance Evaluation in Investment Centers Differ from Other Centers? 7-28

Return on Investment (ROI) 7-29
Residual Income (RI) 7-32
Limitations of Financial Performance Measures 7-33

APPENDIX 7A: Transfer Pricing 7-35

How Do Transfer Prices Affect Decentralized Companies? 7-35

Objectives in Setting Transfer Prices 7-35
Setting Transfer Prices 7-36

■ Review 7-38

■ Assess Your Progress 7-45

■ Critical Thinking 7-63

■ Comprehensive Problem for Chapters M:5–M:7 7-63

CHAPTER 8

Short-Term Business Decisions 8-1

How Is Relevant Information Used to Make Short-Term Decisions? 8-2

Relevant Information 8-2
Relevant Nonfinancial Information 8-3
Differential Analysis 8-4

How Does Pricing Affect Short-Term Decisions? 8-5

Setting Regular Prices 8-5
Special Pricing 8-9

How Do Managers Decide Which Products to Produce and Sell? 8-12

Dropping Unprofitable Products and Segments 8-12
Product Mix 8-16
Sales Mix 8-19

How Do Managers Make Outsourcing and Processing Further Decisions? 8-20

Outsourcing 8-20
Sell or Process Further 8-24

■ Review 8-27

■ Assess Your Progress 8-34

■ Critical Thinking 8-50

CHAPTER 9

Capital Investment Decisions 9-1

What Is Capital Budgeting? 9-2

The Capital Budgeting Process 9-2
Focus on Cash Flows 9-4

How Do the Payback and Accounting Rate of Return Methods Work? 9-6

Payback 9-6
Accounting Rate of Return (ARR) 9-9

What Is the Time Value of Money? 9-12

Time Value of Money Concepts 9-13
Present Value of a Lump Sum 9-15
Present Value of an Annuity 9-16
Present Value Examples 9-16
Future Value of a Lump Sum 9-18
Future Value of an Annuity 9-18

How Do Discounted Cash Flow Methods Work? 9-19

Net Present Value (NPV) 9-19
Internal Rate of Return (IRR) 9-24

Comparing Capital Investment Analysis Methods	9-27
Sensitivity Analysis	9-28
Capital Rationing	9-31
■ Review	9-32
■ Assess Your Progress	9-38
■ Critical Thinking	9-51
■ Comprehensive Problem for Chapters M:8 and M:9	9-51

APPENDIX A —Present Value Tables and Future Value Tables	A-1
APPENDIX B —The Statement of Cash Flows	B-1
APPENDIX C —Financial Statement Analysis	C-1
GLOSSARY	G-1
INDEX	I-1
PHOTO CREDITS	P-1

Horngren's Accounting . . . Expanding on Proven Success

What's New to the Edition

UPDATED! End of Chapter exercises and problems have been updated with new years and company financial information.

UPDATED! Chapter openers and Tying It All Together features have been updated with current company financial information.

NEW FEATURE ON DATA ANALYTICS! Data Analytics is becoming critically important in business—specifically in accounting. A new feature called Data Analytics in Accounting has been integrated throughout the narrative. In an increasingly competitive environment, having the ability to harness information to make sound business decisions is becoming crucial. Throughout the chapters, this feature highlights how real companies use Data Analytics to track inventory, monitor cash flow, forecast sales, and maximize profits. This feature also discusses emerging technologies, such as robotic process automation and artificial intelligence, and how they relate to businesses.

NEW DATA ANALYTICS PROJECTS! Each project contains a list of requirements, a dataset, a tutorial video, and instructions for using software such as Excel, Power BI, or Tableau to offer students hands-on practice in analyzing and reporting data. Using these tools, students learn how to extract and examine key information about a company related to its products, operations, and consumer buying habits. With this experience and knowledge, students are able to make smarter business decisions and are better prepared for the workforce.

NEW COVERAGE ON EMPLOYABILITY! The first courses in accounting are a great place to discuss the importance of accounting credentials in today's job market. Throughout the narrative, we highlight the role of accounting in businesses including the most relevant accounting credentials, as well as some new ones for students beginning their study of accounting. When discussing accounting in the business environment, in addition to the traditional career path (CPA), we also provide information about additional certifications available to accounting majors including Certified Management Accounting (CMA), Chartered Global Management Accountant (CGMA), and Certified Financial Planner (CFP).

Chapter 1: Introduction to Managerial Accounting

- Added discussion on professional certifications for management accountants – Certified Management Accountant (CMA) and Chartered Global Management Accountant (CGMA).
- Added discussion on advances in technology, including data analytics, robotic process automation, and artificial intelligence, and how they relate to the work management accountants perform.
- Updated information on the IMA Statement of Ethical Professional Practices (Exhibit M:1-4) to reflect changes made by IMA on July 1, 2017.
- Corrected formula for calculating Cost per Service.

Chapter 2: Job Order Costing

- Added new learning objective for calculating COGM and COGS for easier teaching, learning, and assessing activities.
- Added new exhibit illustrating difference between job order costing and process costing.
- Added Data Analytics in Accounting feature on tracking and reducing environmental incidents.

Chapter 3: Process Costing

- Updated Exhibit M:3-1, process costing vs. job order costing.

Chapter 4: Cost-Volume-Profit Analysis

- Added more visuals to help students understand concepts.
- Added Data Analytics in Accounting feature on sales trends.

Chapter 5: Master Budgets

- Changed Tying It All Together feature to discuss how companies are using zero-based budgeting.
- Added Data Analytics in Accounting feature on using data and technology to build profits.

Chapter 6: Flexible Budgets and Standard Cost Systems

- Updated direct materials calculations for direct materials cost variance and direct materials efficiency variance so that inputs do not equal outputs (previously 1 pound of wax per 1 batch of crayons; changed to 5 pounds of wax per 1 batch of crayons).

Chapter 7: Cost Allocation and Responsibility Accounting

- Added Exhibit M:7-1 to illustrate product costs for Smart Touch Learning—direct costs assigned to products, indirect costs allocated.
- Updated calculations for predetermined manufacturing overhead rates so that more complex methods show the premium model cost more than expected and the standard model cost less than expected.

Solving Learning and Teaching Challenges

Chapter Openers

Chapter openers set up the concepts to be covered in the chapter using stories students can relate to. The implications of those concepts on a company’s reporting and decision-making processes are then discussed.

Tying It All Together

This feature ties together key concepts from the chapter using the company highlighted in the chapter opener. The in-chapter box feature presents scenarios and questions that the company could face and focuses on the decision-making process. The End of Chapter business case helps students synthesize the concepts of the chapter and reinforce critical thinking.

TYING IT ALL TOGETHER

In the chapter opener, we introduced **Best Buy Co., Inc.** Best Buy is a leading provider of technology products and services. Managers of retail companies like Best Buy have to make decisions about which products to sell, how much to charge customers for those products, and how to control costs so that the company earns a profit that is acceptable to its investors. In 2018, Best Buy incurred \$776 million in advertising expenses for digital, print, and television advertisements, and promotional events (Notes to Consolidated Financial Statements, Note 1). The company had \$42,151 million in sales in 2018. Therefore, its advertising costs were less than 2% of sales (\$776 million / \$42,151 million = 1.84%).

When advertising expenses are classified by behavior, are they variable, fixed, or mixed costs?
Advertising expenses are fixed costs because they do not vary in total when there is a change in sales volume.

When advertising expenses are classified by function, are they product or period costs?
Advertising expenses are selling costs, part of the Selling and Administrative Expenses, which are period costs.

What would most likely happen if Best Buy increased its advertising?

An increase in advertising will increase costs, which decreases profits. However, if increased digital and personalized advertising also results in increased sales, which will increase profits, then the cost may be justified.

How might a marketing manager use CVP analysis to make decisions about increasing or decreasing advertising costs?

The marketing manager will have to predict how increased advertising will affect sales volume and complete a CVP analysis to determine if the benefit resulting from the increased advertising will be greater than the cost. A decrease in advertising will most likely result in a decrease in sales. If customers are not as exposed to the Best Buy brand and are not as aware of special deals, they may shop elsewhere. Also, if Best Buy decreases its advertising, and its competitors do not, then customers may become more aware of the competitors and choose to shop there. As with the decision to increase advertising, the marketing manager will complete a CVP analysis to determine if the cost savings outweighs the profits lost due to the decrease in sales.

> Tying It All Together Case M:4-1

Before you begin this assignment, review the *Tying It All Together* feature in the chapter.

Best Buy Co., Inc. is a leading provider of technology products. Customers can shop at more than 1,500 stores or online. The company is also known for its Geek Squad for technology services. Suppose Best Buy is considering a particular HDTV for a major sales item for Black Friday, the day after Thanksgiving, known as one of the busiest shopping days of the year. Assume the HDTV has a regular sales price of \$900, a cost of \$500, and a Black Friday proposed discounted sales price of \$650. Best Buy’s 2018 Annual Report states that failure to effectively manage costs could have a material adverse effect on its profitability and that certain elements in its cost structure are largely fixed in nature and subject to multi-year contracts. Best Buy, like most companies, wishes to maintain price competitiveness while achieving acceptable levels of profitability. (Item 1A. Risk Factors.)

Requirements

1. Calculate the gross profit of the HDTV at the regular sales price and at the discounted sales price.
2. Assume that during the November/December holiday season last year, Best Buy sold an average of 150 of this particular HDTV per store. If the HDTVs are marked down to \$650, how many would each store have to sell this year to make the same total gross profit as last year?
3. Relative to Sales Revenue, what type of costs would Best Buy have that are fixed? What type of costs would be variable?
4. Because Best Buy stated that its cost structure is largely fixed in nature, what might be the impact on operating income if sales decreased? Does having a cost structure that is largely fixed in nature increase the financial risk to a company? Why or why not?
5. In the *Tying It All Together* feature in the chapter, we looked at the cost of advertising. Is advertising a fixed or variable cost? If the company has a small margin of safety, how would increasing advertising costs affect Best Buy’s operating income? What would be the effect of decreasing advertising costs?

Effect on the Accounting Equation

Next to every journal entry in both financial and managerial chapters, these illustrations help reinforce the connections between recording transactions and the effect those transactions have on the accounting equation.

Date	Accounts and Explanation	Debit	Credit
Trans. 8	Work-in-Process Inventory	67,600	
	Manufacturing Overhead		67,600
	<i>Allocated overhead to WIP.</i>		

$$\left. \begin{matrix} A \uparrow \\ WIP \uparrow \end{matrix} \right\} = \left\{ \begin{matrix} L \\ + \\ E \uparrow \\ MOH \downarrow \end{matrix} \right.$$

Instructor Tips & Tricks

Found throughout the text, these handwritten notes mimic the experience of having an experienced teacher walk a student through concepts on the “board.” Many include mnemonic devices or examples to help students remember the rules of accounting.

Date	Accounts and Explanation	Debit	Credit	A		L	+	E↑↓
Trans. 9	Manufacturing Overhead	500						COGS↓
	Cost of Goods Sold		500					MOH↑
	Adjusted MOH for overallocated overhead.							

The adjusting entry for overallocated or underallocated manufacturing overhead is usually prepared at the end of the year. We are showing it here at the end of the month so we can illustrate all journal entries for a process costing system.

Common Questions, Answered

Our authors have spent years in the classroom answering students’ questions and have found patterns in the concepts or rules that consistently confuse students. These commonly asked questions are located in the margin of the text next to where the answer or clarification can be found highlighted in purple text.



Why would the company use a subsidiary ledger for raw materials?

The raw materials subsidiary ledger includes a separate record for each type of material, so there is a separate ledger account (or record) for the batteries, processors, cases, and other materials used in producing the tablets. The subsidiary ledger records show the raw materials purchased (received), used in production (issued), and balance on hand (balance) at all times. **The use of a subsidiary ledger allows for better control of inventory because it helps track each type of material used in production.** Exhibit M:2-4 shows the subsidiary ledger of one type of battery that Smart Touch Learning uses. The balance of the Raw Materials Inventory account in the general ledger should always equal the sum of the balances in the raw materials subsidiary ledger.

Decision Boxes

This feature provides common questions and potential solutions business owners face. Students are asked to determine the course of action they would take based on concepts covered in the chapter and are then given potential solutions.

DECISIONS

What should the company charge?

Refer to the information for the service company example, Walsh Associates. Assume Jacob Walsh desires a profit equal to 50% of the firm’s cost. Should Walsh consider only the direct costs when making pricing decisions? How much should the firm bill Client 367?

Solution

Walsh should consider more than just the direct labor costs when determining the amount to charge his clients. Client 367 incurred

\$700 in direct costs. At a 50% markup, Walsh would add \$350 ($\$700 \times 50\%$) and charge the client \$1,050 ($\$700 + \350). That means Walsh would not cover the full cost of providing service to the client. The loss on the job would be \$70 ($\$1,050 - \$1,120$). He left out the indirect costs. The markup should be 50% of the total cost, \$560 ($\$1,120 \times 50\%$). The amount charged to the client would be \$1,680, which would generate a profit of \$560 ($\$1,680 - \$1,120$).

Things You Should Know

Provides students with a brief review of each learning objective presented in a question and answer format.

> Things You Should Know

1. How do costs behave when there is a change in volume?
 - Total variable costs change in direct proportion to changes in volume, but the variable cost per unit remains unchanged.
 - Total fixed costs remain unchanged with changes in volume, but the fixed cost per unit changes inversely.
 - Mixed costs have a variable and fixed component.
 - Mixed costs can be separated into their variable and fixed components using the high-low method.
2. What is contribution margin, and how is it used to compute operating income?
 - $\text{Contribution margin} = \text{Net sales revenue} - \text{Variable costs}$.
 - $\text{Contribution margin ratio} = \text{Contribution margin} / \text{Net sales revenue}$.
 - The traditional income statement separates costs by function: product costs and period costs.
 - The contribution margin income statement separates costs by behavior—fixed and variable—and highlights contribution margin.

Using Excel Problems

This End-of-Chapter problem introduces students to Excel to solve common accounting problems as they would in the business environment. Students will work from a template that will aid them in solving the problem related to accounting concepts taught in the chapter. Each chapter focuses on different Excel skills.

End-of-Chapter Continuing and Comprehensive Problems

> Continuing Problem

P-M:1-42

This is the first problem in a sequence of problems for Piedmont Computer Company, a manufacturer of personal computers and tablets. During its first month of manufacturing, Piedmont Computer Company incurred the following manufacturing costs:

Balances:	Beginning	Ending
Direct Materials	\$ 10,500	\$ 9,700
Work-in-Process Inventory	0	17,000
Finished Goods Inventory	0	31,000
Other information:		
Direct materials purchases		\$ 16,000
Plant janitorial services		500
Sales salaries expense		10,000
Delivery expense		1,600
Sales revenue		1,100,000
Utilities for plant		16,000
Rent on plant		9,000
Customer service hotline costs		19,000
Direct labor		210,000

Prepare a schedule of cost of goods manufactured for Piedmont Computer Company for the month ended January 31, 2024.

Continuing Problem—Starts in Chapter M:1 and runs through the managerial chapters, emphasizing the relevant topics for that chapter using a continuous company.

Comprehensive Problem for Chapters M:1–M:4—Covers fundamental managerial accounting concepts: job order costing, process costing, cost management systems, and cost-volume-profit analysis.

Comprehensive Problem for Chapters M:5–M:7—Covers planning and control decisions for a manufacturing company, including a master budget, flexible budget, variance analysis, and performance evaluation.

Comprehensive Problem for Chapters M:8 and M:9—Covers decision making, both short-term business decisions and capital budgeting decisions.

COMPREHENSIVE PROBLEM

> Comprehensive Problem for Chapters M:8 and M:9

Darren Dillard, majority stockholder and president of Dillard, Inc., is working with his top managers on future plans for the company. As the company's managerial accountant, you've been asked to analyze the following situations and make recommendations to the management team.

Requirements

1. Division A of Dillard, Inc. has \$5,250,000 in assets. Its yearly fixed costs are \$557,000, and the variable costs of its product line are \$1.90 per unit. The division's volume is currently 500,000 units. Competitors offer a similar product, at the same quality, to retailers for \$4.25 each. Dillard's management team wants to earn a 12% return on investment on the division's assets.
 - a. What is Division A's target full product cost?
 - b. Given the division's current costs, will Division A be able to achieve its target profit?
 - c. Assume Division A has identified ways to cut its variable costs to \$1.75 per unit. What is its new target fixed cost? Will this decrease in variable costs allow the division to achieve its target profit?

Dear Colleague,

Thank you for taking the time to review *Horngren's Accounting*. We are excited to share our most recent changes and innovations with you as we expand on the proven success of the Horngren family of textbooks. Using what we learned from market feedback, our colleagues, and our students, we've designed this edition to focus on several goals.

This edition we again focus on ensuring that we produce a textbook that provides students with the content and resources they need to be successful. We continually update our pedagogy and content to represent the leading methods and topics necessary for student success. As authors, we reviewed each and every component to ensure the textbook, student resources, and instructor supplements are clear, consistent, and accurate. We value our ongoing conversations with our colleagues and our time engaged at professional conferences to confirm that our textbook is up-to-date and we are providing resources for professors to create an active and engaging classroom.

We are excited to share with you some new features and changes in this latest edition. First, we have added a new Data Analytics in Accounting feature that highlights how companies used data analytics in the business environment. We also offer accompanying Data Analytics projects in MyLab Accounting for your students to learn how to apply data analytics to accounting problems. All chapters went through a significant review with a focus of clarifying current coverage and expanding on content areas that needed more explanation.

We look forward to hearing from you and welcome your feedback and comments. Please do not hesitate to contact us at HorngrensAccounting@pearson.com or through our editor, Michael Trinchetto, Michael.Trinchetto@pearson.com.

Tracie L. Miller-Nobles, CPA Brenda Mattison, CMA

Acknowledgments

Acknowledgments for This Edition:

Tracie Miller-Nobles would like to thank her husband, Kevin, her parents, Kipp and Sylvia, and her sister, Michelle, for their love and support. She would also like to dedicate this book to the many colleagues who have shaped her teaching, mentored her, and helped her grow as a professor.

Brenda Mattison appreciates the loving support of her family, especially from her husband, Grant. She also appreciates the support she receives from so many colleagues who share their experiences and encouragement. This book is dedicated to her students, who work hard to achieve their dreams, are a constant reminder of what's really important in our lives, and inspire her to continuously seek ways to improve her craft of teaching.

The authors would like to sincerely thank all of the Pearson team, specifically Michael Trinchetto, Christopher DeJohn, Lacey Vitetta, Ellen Geary, Sara Eilert, Ashley DePace, Nayke Heine, Carolyn Philips, Diane Bulpett, Mary Kate Murray, Martha LaChance, Melissa Feimer, and Roberta Sherman for their unwavering support of this edition. They express their extreme pleasure in working with each team member and are appreciative of their guidance, patience, and belief in the success of this project.

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The authors would like to express their gratitude for the diligent and exemplary work of all of our contributors, reviewers, accuracy checkers, and supplement authors. Each of you played a part in making this book successful! Thank you!

Introduction to Managerial Accounting

1



Which One Will They Buy?

Gerald is enjoying working at Starwood Campers, a recreational vehicle (RV) manufacturer, as a sales representative. He has met a lot of people who are looking at the various motor homes and camping trailers on display. He met one young couple who wants to purchase an RV to use during the summers as they explore the country while on break from their teaching jobs. He met a family looking for a way to spend quality time together on the weekends. He has also met a couple ready to retire, sell their home, and hit the road for a few years. The RV showroom has lots of models on display to meet all of these needs. There are many choices with different designs

that make the small living spaces efficient and comfortable.

Gerald realizes that these potential customers are not just interested in comfort, however. They also want quality-built RVs that can be used for many years and travel many miles. As Gerald talks to the customers, he also shares information about the construction materials and manufacturing processes his company uses. He even invites interested parties to schedule a factory tour to get a better understanding of the manufacturing process.



Why Managerial Accounting?

Have you ever wondered how companies like **Winnebago Industries, Inc.** make their products? Winnebago is a leading manufacturer of recreational vehicles (RVs), including motorized and towable products. The company designs, develops, manufactures, and markets RVs, as well as supporting products and services. The RVs are sold to consumers through a dealer network. RV manufacturers begin with raw materials, such as steel, aluminum, and fiberglass, but motor homes include much more than the basic structure. If you purchase a Winnebago motor home, it may have a

Ford engine, an **Amana** range, a **Sleep Number** mattress, and a **Sony** sound system. There are so many components that go into the finished product that managers at Winnebago have to keep detailed records of inventory used and other costs incurred to build the RVs.

In 2018, Winnebago reported net revenues of \$2,017 million, and cost of goods sold was \$1,717 million. Cost of goods sold represented 85% of net revenues. How was the cost of goods sold calculated? Cost of goods sold includes not only the materials used

in the manufacturing process, but also the costs of the labor of the men and women who built the RVs and the costs of operating the factory, such as utilities, insurance, and depreciation.

Determining cost of goods sold for a manufacturer can be complicated. These companies use *managerial accounting* to help track costs and make decisions about production. Let's begin our study of managerial accounting to see how successful companies use accounting information to make good internal business decisions.





Chapter 1 Learning Objectives



- 1

Define managerial accounting and understand how it is used
- 2

Classify costs used in managerial accounting
- 3

Prepare financial statements for a manufacturer, including a balance sheet, income statement, and schedule of cost of goods manufactured
- 4

Describe business trends affecting managerial accounting
- 5

Describe how managerial accounting is used in service and merchandising companies

WHY IS MANAGERIAL ACCOUNTING IMPORTANT?

Learning Objective 1
Define managerial accounting and understand how it is used

Managerial Accounting
The field of accounting that focuses on providing information for internal decision makers.

Financial Accounting
The field of accounting that focuses on providing information for external decision makers.

Managerial accounting focuses on providing information for internal decision makers. This type of accounting concentrates on both financial and nonfinancial information for managers and other business users, such as supervisors, foremen, and directors. **Financial accounting** focuses on providing information for external decision makers. While managers use financial accounting to report monetary transactions and prepare financial statements, managerial accounting helps managers make decisions needed to be successful. Individuals in management roles, such as department heads, division managers, chief executive officers, and vice presidents, rely on managerial accounting to help them plan, direct, control, and make decisions about the business. Exhibit M:1-1 illustrates the major differences between managerial and financial accounting.

Exhibit M:1-1 | Financial Accounting Versus Managerial Accounting

	Financial Accounting	Managerial Accounting
Primary users	External—investors, creditors, and government authorities	Internal—the company’s managers and employees
Purpose of information	Help investors and creditors make investment and credit decisions	Help managers and employees plan, direct, and control operations
Focus and time dimension of the information	Relevant and faithfully representative information and focus on the past Example: 2023 actual performance reported in 2024	Relevant information and focus on the future Example: 2024 budget prepared in 2023
Rules and restrictions	Required to follow Generally Accepted Accounting Principles (GAAP); public companies required to be audited by an independent CPA	Not required to follow GAAP
Scope of information	Summary reports prepared primarily on the company as a whole, usually on a quarterly or annual basis	Detailed reports prepared on parts of the company (products, departments, territories), often on a daily or weekly basis
Behavioral	Concern about adequacy of disclosures; behavioral implications are secondary	Concern about how reports will affect employee behavior



Managers' Role in the Organization

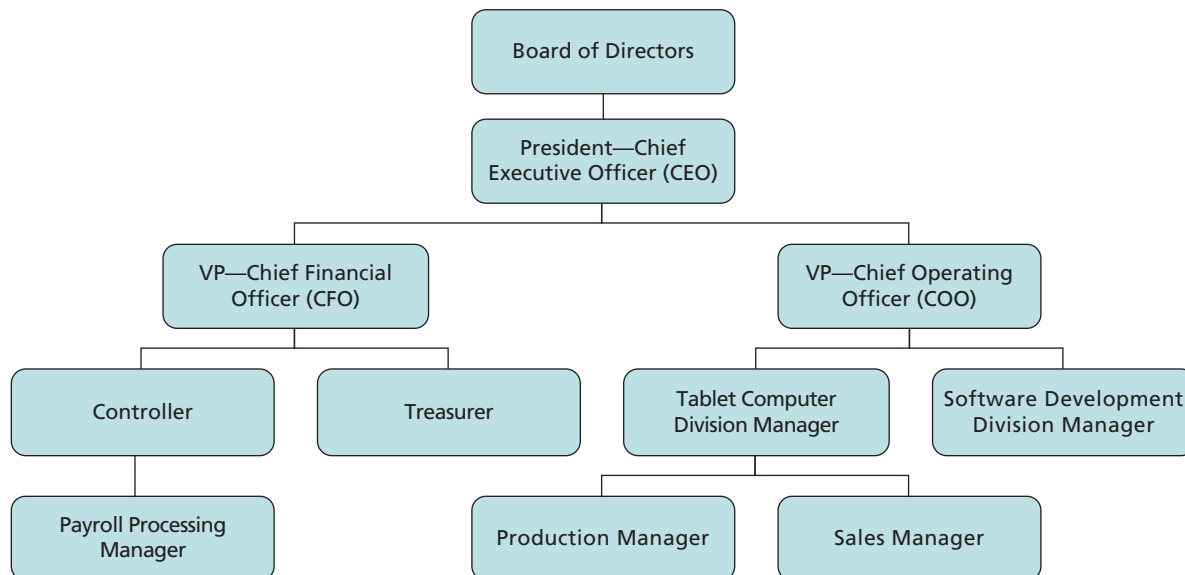
Managers occur in all different parts of a company's structure. Most companies structure their organization along departments or divisions. A company's **organizational chart** helps show the relationship between departments and divisions and the managers who are responsible for each section.

Exhibit M:1-2 provides a partial organizational chart for Smart Touch Learning, a fictional company that we use to illustrate the concepts in each chapter. Smart Touch Learning began operations as a service company that specialized in providing online courses in accounting, economics, marketing, and management. The company later evolved into a merchandising company selling tablet computers that are preloaded with its e-learning software programs. The demand for Smart Touch Learning's tablets has grown because customers like the online courses offered as part of their tablet computer purchase. Smart Touch Learning has done well, but the competition is requiring Smart Touch Learning to once again look at its strategy. Smart Touch Learning has decided that in order to maintain its market share and to stay competitive, the company will begin manufacturing its own tablets rather than purchasing them. Smart Touch Learning believes that the company can manufacture a tablet at a cost lower than the current purchase cost and still offer customers the value they have come to expect. Later in this chapter, we will determine if this strategy did indeed pay off.

Organizational Chart

Shows the relationship between departments and divisions and managers responsible for each section.

Exhibit M:1-2 | Organizational Chart for Smart Touch Learning (Partial)



The decision to change Smart Touch Learning's business model is made by the board of directors. Notice that the board of directors is listed at the top of Smart Touch Learning's organizational chart. The **board of directors** is elected by the stockholders, the owners of Smart Touch Learning, and is responsible for developing the strategic goals of the corporation. The board also selects the president—chief executive officer.

The President—**chief executive officer (CEO)** of Smart Touch Learning is ultimately responsible for developing a plan to meet the company's short- and long-term strategies as well as overseeing the implementation of the plans. The CEO is the liaison between the board of directors and the management of the company, and delegates the responsibility of implementing the plans to the vice presidents of the organization. The vice presidents of Smart Touch Learning are each responsible for a different area, such as

Board of Directors

Elected by the stockholders and responsible for developing the strategic goals of a corporation.

Chief Executive Officer (CEO)

Officer of a company that has ultimate responsibility for implementing the company's short- and long-term plans.

**Line Position**

Job that is directly involved in providing goods or services to customers.

Staff Position

Job that provides support for line positions.

finance and operations. Each position in a company can be classified as either a line or staff position. **Line positions** are directly involved in providing goods or services to customers. Examples of line positions for Smart Touch Learning are vice president—chief operating officer (COO), tablet computer division manager, software development division manager, production manager, and sales manager. **Staff positions** support the line positions. Vice president—chief financial officer (CFO), controller, treasurer, and payroll processing manager are examples of staff positions.

Managerial Accounting Functions

Business managers need information that will help them plan, direct, and control operations as they lead the business. This includes managing the company's plant, equipment, and human resources.

Planning

Choosing goals and deciding how to achieve them.

Strategic Planning

Involves developing long-term strategies to achieve a company's goals.

Operational Planning

Focuses on short-term actions dealing with a company's day-to-day operations.

Directing

Running the day-to-day operations of a business.

Controlling

Monitoring operations and keeping the company on track.

- **Planning** means choosing goals and deciding how to achieve them. Planning requires managers to look to the future and establish goals for the business. A business's goals could be varied. For example, a common goal of all businesses is to increase operating income. Another goal might be to develop a new product or begin operations in a new territory. Planning can be classified as strategic or operational. **Strategic planning** involves developing long-term strategies to achieve a company's goals. Strategic plans often span 3 to 10 years. **Operational planning**, on the other hand, focuses on short-term actions dealing with a company's day-to-day operations. Operational plans are most often one year in length, but may also span only a week, a month, or a quarter.
- **Directing** involves running the day-to-day operations of a business. Managers are responsible for coordinating the company's activities including purchasing, manufacturing, and selling. For example, a division manager must ensure that a company has enough materials on hand to meet the customers' demand. Managers are also responsible for motivating employees. A marketing manager's responsibilities might include coordinating the marketing plan and training sales representatives on the sale of a new product.
- **Controlling** is the process of monitoring day-to-day operations and keeping the company on track. Controlling involves comparing actual results to expected results. For example, managers can compare actual costs to expected costs to evaluate their performance. If actual costs fall below budgeted costs, that is usually good news. However, if actual costs exceed the expected costs, managers will evaluate why the results were different and if modifications or changes need to be made.

Businesses rely on managers to make decisions and managerial accountants assist by providing financial and nonfinancial data needed to make good decisions. Many accountants obtain professional certifications, which have education, experience, and examination requirements. Managerial accountants may become certified as a **Certified Management Accountant (CMA)**. CMAs have demonstrated specialized knowledge in budgeting and forecasting, planning and analysis, risk management and internal controls, and performance management. You can learn more about becoming a CMA on the Institute of Management Accountants (IMA) Web site (<http://www.imanet.org>). Another professional certification is the **Chartered Global Management Accountant (CGMA)**, which distinguishes accountants as professionals with advanced knowledge in finance, operations, strategy, and management. You can learn more about becoming a CGMA on their Web site (<https://www.cgma.org/aboutcgma.html>).

Decision making is a part of all three functions (planning, directing, and controlling) and good decision making results in a prosperous company. Accounting plays an important role in a manager's decision making. The Pathways Vision Model (see Exhibit M:1-3) provides a visual way to understand the role of managerial accounting in making good

Certified Management Accountant (CMA)

Professional accountant who specializes in accounting and financial management knowledge.

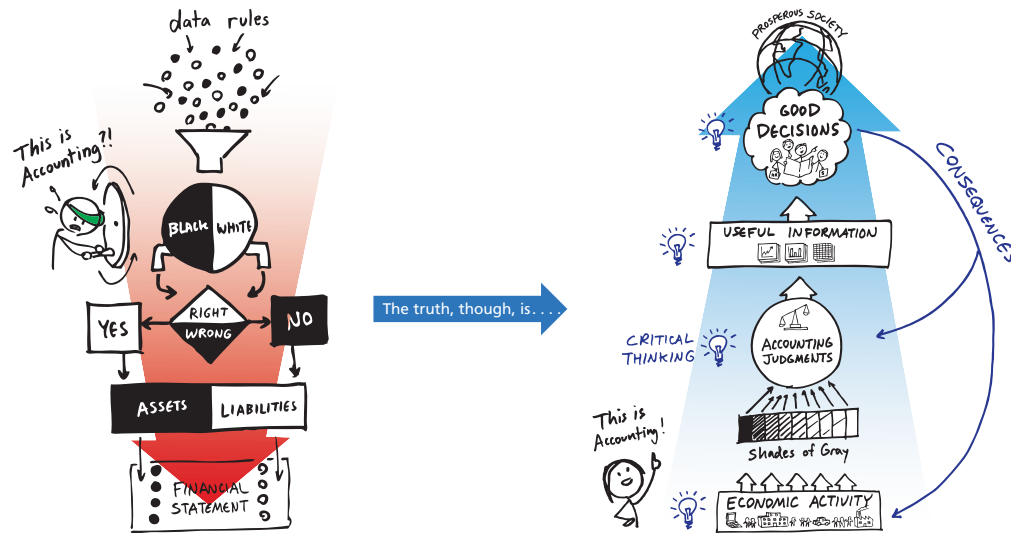
Chartered Global Management Accountant (CGMA)

Professional accountant with advanced knowledge in finance, operations, strategy, and management.



decisions. Managers review information about economic activities and then use critical thinking and accounting judgment to create useful information. This useful information helps managers make good decisions that in turn have an impact on society and future economic activity, thus creating a circular flow of cause and effect.

Exhibit M:1-3 | Pathways Vision Model



We tend to think of accountants as boring and dry.

Accountants are instrumental in helping to create a prosperous society.

This work is by The Pathways Commission. The Pathways Vision Model: AI artwork: AAA Commons. American Accounting Association.

Ethical Standards of Managers

Managers often face ethical challenges. The Institute of Management Accountants (IMA) has developed standards that managerial accountants are expected to uphold when faced with ethical challenges. The IMA standards remind us that society expects professional accountants to exhibit the highest level of ethical behavior. An excerpt from the IMA's Statement of Ethical Professional Practice, effective July 1, 2017, appears in Exhibit M:1-4 (on the next page). These standards require managerial accountants to do the following:

- Maintain their professional competence.
- Preserve the confidentiality of the information they handle.
- Act with integrity and credibility.

To resolve ethical dilemmas, the IMA suggests following organizationally established policies. If the policies do not result in a resolution, the IMA recommends discussing the ethical situation with: (1) an immediate supervisor; (2) an objective adviser; and, if necessary, (3) an attorney.

**Exhibit M:1-4 | IMA Statement of Ethical Professional Practice (Excerpt)**

IMA's overarching principles include: Honesty, Fairness, Objectivity, and Responsibility. The standards of ethical practice include the following:

I. COMPETENCE

1. Maintain an appropriate level of professional leadership and expertise by enhancing knowledge and skills.
2. Perform professional duties in accordance with relevant laws, regulations, and technical standards.
3. Provide decision support information and recommendations that are accurate, clear, concise, and timely. Recognize and help manage risk.

II. CONFIDENTIALITY

1. Keep information confidential except when disclosure is authorized or legally required.
2. Inform all relevant parties regarding appropriate use of confidential information. Monitor to ensure compliance.
3. Refrain from using confidential information for unethical or illegal advantage.

III. INTEGRITY

1. Mitigate actual conflicts of interest. Regularly communicate with business associates to avoid apparent conflicts of interest. Advise all parties of any potential conflicts.
2. Refrain from engaging in any conduct that would prejudice carrying out duties ethically.
3. Abstain from engaging in or supporting any activity that might discredit the profession.
4. Contribute to a positive ethical culture and place integrity of the profession above personal interests.

IV. CREDIBILITY

1. Communicate information fairly and objectively.
2. Provide all relevant information that could reasonably be expected to influence an intended user's understanding of the reports, analyses, or recommendations.
3. Report any delays or deficiencies in information, timeliness, processing, or internal controls in conformance with organization policy and/or applicable law.
4. Communicate professional limitations or other constraints that would preclude responsible judgment or successful performance of an activity.

Source: Institute of Management Accountants. (2017). *IMA statement of ethical professional practice*.

Retrieved from <https://www.imanet.org/-/media/635508439d8848b89e544a4ac2888f88.ashx?la=en>

ETHICS

Where do you draw the line?

As the staff accountant of Casey Computer Co., Sam Butler is aware of the company's weak financial condition. The company is close to signing a lucrative contract that should ensure its future. The controller, who is Sam's supervisor, states that the company *must* report a profit this year. He suggests: "Two customers have placed orders that are scheduled to be shipped on January 3, when production of those orders is completed. Let's record the goods as finished and bill the customer on December 31 so we can show the profit from those orders in the current year."

What should Sam do? What would you do?

Solution

Sam could consider working with the production manager to get the orders completed and shipped in December. The orders could then be recorded in December, and the profits would be reflected in the current year's financial statements. However, if that is not possible, Sam should convince the controller that the income manipulation is not ethical and violates the revenue recognition principle—and that the company should not record these transactions in December. If Sam is unable to convince the controller, he has an obligation to report the situation to the controller's supervisor.



Try It!

Identify the following characteristics as primarily related to financial accounting (FA) or managerial accounting (MA):

1. Helps creditors make lending decisions.
2. Helps in planning, directing, and controlling operations.
3. Is not required to follow GAAP.
4. Has a focus on the future.
5. Summary reports prepared quarterly or annually.

Check your answers online in MyLab Accounting or at <http://www.pearsonhighered.com/Horngren>.

For more practice, see Short Exercises S-M:1-1 and S-M:1-2. [MyLab Accounting](#)

HOW ARE COSTS CLASSIFIED?

How costs are classified depends on the type of business the company engages in. Businesses are generally classified as service, merchandising, or manufacturing companies. **Service companies** sell their time, skills, and knowledge. Examples of service companies include accounting firms such as Ernst & Young and law offices such as Baker & McKenzie. **Merchandising companies** resell products they buy from suppliers. Merchandisers keep an inventory of products, and managers are accountable for the purchase, storage, and sale of the products. Companies such as Home Depot and Lowe's are examples of merchandising companies.

Manufacturing Companies

Unlike service and merchandising companies, **manufacturing companies** use labor, equipment, supplies, and facilities to convert raw materials into finished products. Managers in manufacturing companies must use these resources to create a product that customers want at a price customers are willing to pay. Honda Motor Co., Ltd., The Coca-Cola Company, and The Boeing Company are all examples of manufacturing companies.

In contrast with service and merchandising companies, manufacturing companies track costs using three kinds of inventory:

1. **Raw Materials Inventory (RM)** includes materials used to make a product. For example, Smart Touch Learning's raw materials include the processor, screen, tablet case, and glue.
2. **Work-in-Process Inventory (WIP)** includes goods that are in the manufacturing process but are not yet complete. Some production activities have taken place that transformed the materials, but the product is not yet finished and ready for sale. Smart Touch Learning's Work-in-Process Inventory could include tablets that only include the electronic components but not the screen.
3. **Finished Goods Inventory (FG)** includes completed goods that have not yet been sold. Finished goods are the products that the manufacturer sells, such as Smart Touch Learning's finished tablet.

Learning Objective 2

Classify costs used in managerial accounting

Service Company

A company that sells services—time, skills, and knowledge—instead of products.

Merchandising Company

A company that resells products previously bought from suppliers.

Manufacturing Company

A company that uses labor, equipment, supplies, and facilities to convert raw materials into finished products.

Raw Materials Inventory (RM)

Materials converted through the manufacturing process into a finished product.

Work-in-Process Inventory (WIP)

Goods that have been started in the manufacturing process but are not yet complete.

Finished Goods Inventory (FG)

Completed goods that have not yet been sold.



Direct and Indirect Costs

Direct Cost

Cost that can be easily and cost-effectively traced to a cost object.

Cost Object

Anything for which managers want a separate measurement of cost.

Manufacturing companies classify costs in many different ways. For example, costs can be classified as direct or indirect. A **direct cost** is a cost that can be easily and cost-effectively traced to a cost object. A **cost object** is anything for which managers want a separate measurement of cost and may be a product, department, sales territory, or activity. For example, the cost object for Smart Touch Learning would be the tablet, and a direct cost of the tablet would be the cost of materials used, such as the processor, screen, and case.

Don't confuse prices with costs. Price (or sales price) is the amount the company charges the customer for the goods or services provided. Cost is the amount the company incurs to acquire the goods or services. If a company purchases an item for \$4 and sells it for \$10, the cost is \$4 and the price is \$10.

Indirect Cost

Cost that cannot be easily or cost-effectively traced to a cost object.

Costs that cannot be easily or cost-effectively traced directly to a cost object are **indirect costs**. For Smart Touch Learning, indirect costs might include the salary of the production supervisor. Although the production supervisor is involved in the factory, he or she is not directly responsible for producing the product.

Manufacturing Costs

In a manufacturing company, such as Smart Touch Learning, costs can be classified into three categories.

Direct Materials (DM)

The cost of raw materials that are converted into the finished product and are easily traced to the product.

Direct Labor (DL)

The cost of wages and salaries of employees who convert raw materials into finished products.

Manufacturing Overhead (MOH)

Manufacturing costs that cannot be easily and cost-effectively traced to a cost object. Includes all manufacturing costs except direct materials and direct labor.

1. **Direct materials (DM)** are the cost of raw materials that are converted into the finished product and are easily traced to the product. The cost of such materials are considered direct materials. Smart Touch Learning's direct materials would include the processor, the screen, and the tablet case.
2. **Direct labor (DL)** is the cost of wages and salaries of employees who convert the raw materials into the finished product. Direct labor is also a direct cost that can be easily traced to the finished product. Direct labor for Smart Touch Learning would include the wages of the employees who assemble the tablets.
3. **Manufacturing overhead (MOH)** refers to indirect manufacturing costs that cannot be easily traced to specific products. It includes all manufacturing costs other than direct materials and direct labor. These costs are created by all of the supporting production activities, including storing materials, setting up machines, and cleaning the work areas. Examples include costs of indirect materials, manufacturing factory managers' salaries and other indirect labor, repair and maintenance costs, and depreciation on manufacturing buildings and equipment. Other examples include the following costs for the factory: utilities, rent, insurance, and property taxes. Manufacturing overhead is also called *factory overhead* or *indirect manufacturing costs*.

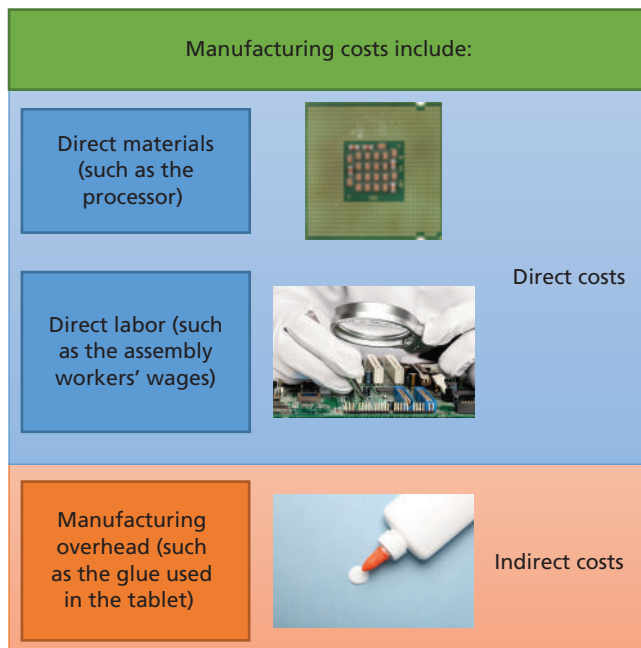
Let's look at two of the components of manufacturing overhead more closely. It is important to be able to distinguish between direct and indirect materials and direct and indirect labor.



- **Indirect materials** are the cost of raw materials that are difficult or not cost-effective to trace directly to the product. For Smart Touch Learning, it may be the cost of glue used in assembling the tablets. The cost of tracing the drops of glue used on each tablet and then determining the cost of those drops exceeds the benefit of having this information.
- **Indirect labor** includes the cost of wages and salaries in the factory for persons not directly producing the product. Examples include production supervisors, factory janitors, workers who repair factory equipment, and factory groundskeepers.

Exhibit M:1-5 illustrates the three different manufacturing costs and the difference between direct and indirect costs.

Exhibit M:1-5 | Manufacturing Costs



Prime and Conversion Costs

The purpose of managerial accounting is to provide useful information to managers. To make cost information more useful, manufacturing costs are sometimes combined in different ways, depending on the managers' needs.

Prime costs combine the direct costs: direct materials and direct labor. In a manufacturing process that is labor-intensive, the direct costs are the *primary* costs. *Labor-intensive* means people do most of the work, not machines. In that type of environment, managers may want to concentrate on these direct, or prime, costs. To be profitable, it is vital for the company to control these costs.

Conversion costs combine direct labor with manufacturing overhead. These are the costs to *convert* the direct materials into the finished product. In a manufacturing process that is machine-intensive, the cost of direct labor is minimal because machines do most of the work. Employees primarily set up and oversee the machine production. Overhead costs, however, can be substantial, including the cost of utilities and depreciation on the machinery. In that type of environment, managers may want to focus on the total conversion cost rather than tracking direct labor and manufacturing overhead separately.

Exhibit M:1-6 (on the next page) illustrates the relationship between prime costs and conversion costs. Notice that direct labor is considered both a prime cost and a conversion cost.

Indirect Materials

The cost of raw materials that cannot be conveniently traced directly to specific finished products or are not large enough to justify tracing to the specific product.

Indirect Labor

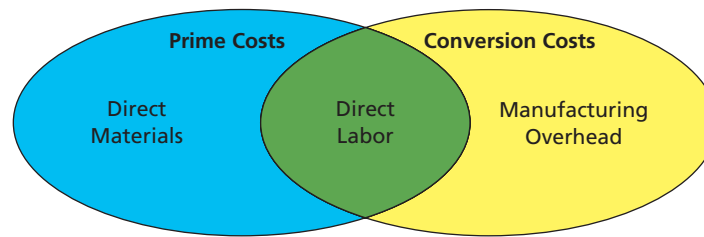
The cost of wages and salaries in the factory for persons not directly producing the product and cannot be conveniently traced directly to specific finished products or are not large enough to justify tracing to the specific product.

Prime Costs

The direct costs of the manufacturing process: Direct materials plus direct labor.

Conversion Costs

The cost to convert direct materials into finished goods: Direct labor plus manufacturing overhead.

**Exhibit M:1-6 | Prime and Conversion Costs****Product and Period Costs****Product Cost**

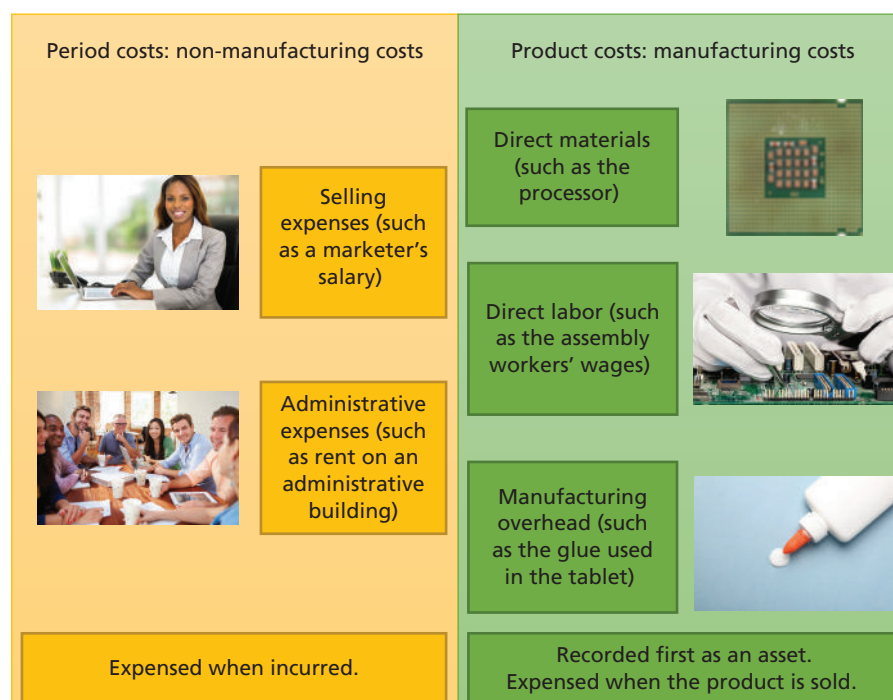
The cost of purchasing or making a product. The cost is recorded as an asset (inventory) and then expensed (Cost of Goods Sold) when the product is sold.

Period Cost

Operating cost that is expensed in the accounting period in which it is incurred.

Another way costs can be classified is as product or period costs. This characterization is required when preparing financial statements. **Product costs** include the costs of purchasing or making a product. Direct materials, direct labor, and manufacturing overhead are all examples of product costs. Product costs are recorded as assets in inventory accounts on the balance sheet when they are incurred. The cost does not become an expense until the company has sold the inventory. At that time, the cost is reported as Cost of Goods Sold on the income statement.

Period costs, on the other hand, are non-manufacturing costs. Period costs are selling and administrative expenses and other expenses such as taxes and interest. These costs are matched with the revenue of a specific time period and expensed in the same accounting period. Examples of period costs might include the salaries and wages of the accounting staff, rent for the administrative building, sales commissions paid to sales representatives, or utilities paid for the marketing office. Exhibit M:1-7 illustrates the difference between product and period costs and Exhibit M:1-8 provides some examples of Smart Touch Learning's period and product costs.

Exhibit M:1-7 | Period Versus Product Costs

**Exhibit M:1-8 | Period and Product Costs for Smart Touch Learning**

Cost Incurred	Period Costs	Product Costs		
	Selling and Administrative	Direct Materials	Direct Labor	Manufacturing Overhead
Depreciation on manufacturing equipment				X
Depreciation on office equipment	X			
Advertising	X			
Property taxes and insurance on office	X			
Property taxes and insurance on factory				X
Production supervisor's salary				X
CEO's salary	X			
Wages for assembly line workers			X	
Batteries, processors, and other materials used in making tablets		X		
Manufacturing supplies				X
Freight costs on purchase of materials		X		
Delivery expense	X			

Overhead costs can be confusing. For example, for a service or merchandising company, the cost of rent is a period cost and is classified as a selling and administrative expense. For a manufacturing company, you must consider the reason for the cost. If the rent is for the corporate office, it is still a period cost. However, if the rent is for the factory, then it is a product cost because it is a cost incurred in the manufacturing process. Because the rent is neither direct materials nor direct labor, it is classified as manufacturing overhead.

Try It!

Identify each cost as a period cost or a product cost. If it is a product cost, further indicate if the cost is direct materials, direct labor, or manufacturing overhead. Then determine if the product cost is a prime cost and/or a conversion cost.

- Wages of assembly line workers for a factory
- Wages of the office receptionist in an administrative office
- Property taxes on the factory
- Sugar and flour used to make cookies
- Salary of the factory maintenance supervisor
- Salary of the sales manager

Check your answers online in MyLab Accounting or at <http://www.pearsonhighered.com/Horngren>.



HOW DO MANUFACTURING COMPANIES PREPARE FINANCIAL STATEMENTS?

Learning Objective 3

Prepare financial statements for a manufacturer, including a balance sheet, income statement, and schedule of cost of goods manufactured

In financial accounting, you learned about the financial statements for service and merchandising companies. In this chapter, we will focus on how the financial statements are different for manufacturing companies.

Balance Sheet

Let’s first begin by concentrating on the balance sheet. Service companies sell their time, skills, and knowledge and therefore carry no inventories on their balance sheet. Merchandising companies resell products they buy from suppliers and record the cost of inventory purchased as an asset, Merchandise Inventory, on their balance sheet. As you learned earlier, manufacturing companies keep track of costs using three inventory accounts, Raw Materials Inventory, Work-in-Process Inventory, and Finished Goods Inventory. On a manufacturing company’s balance sheet the three inventory accounts will be listed in the asset section.

Exhibit M:1-9 shows a comparison of balance sheets for service, merchandising, and manufacturing companies. Notice the accounts highlighted in blue, which illustrate the different kinds of inventory accounts used by various types of companies.

Exhibit M:1-9 | Balance Sheet Comparison

Service Company Balance Sheet (Partial) December 31, 2025	Merchandising Company Balance Sheet (Partial) December 31, 2025	Manufacturing Company Balance Sheet (Partial) December 31, 2025
Assets	Assets	Assets
Cash \$ 10,500	Cash \$ 10,500	Cash \$ 10,500
Accounts Receivable 8,750	Accounts Receivable 8,750	Accounts Receivable 8,750
Equipment 60,000	Merchandise Inventory 2,200	Raw Materials Inventory 1,500
	Equipment 60,000	Work-in-Process Inventory 800
		Finished Goods Inventory 2,200
		Equipment 60,000
Total Assets \$ 79,250	Total Assets \$ 81,450	Total Assets \$ 83,750

Income Statement

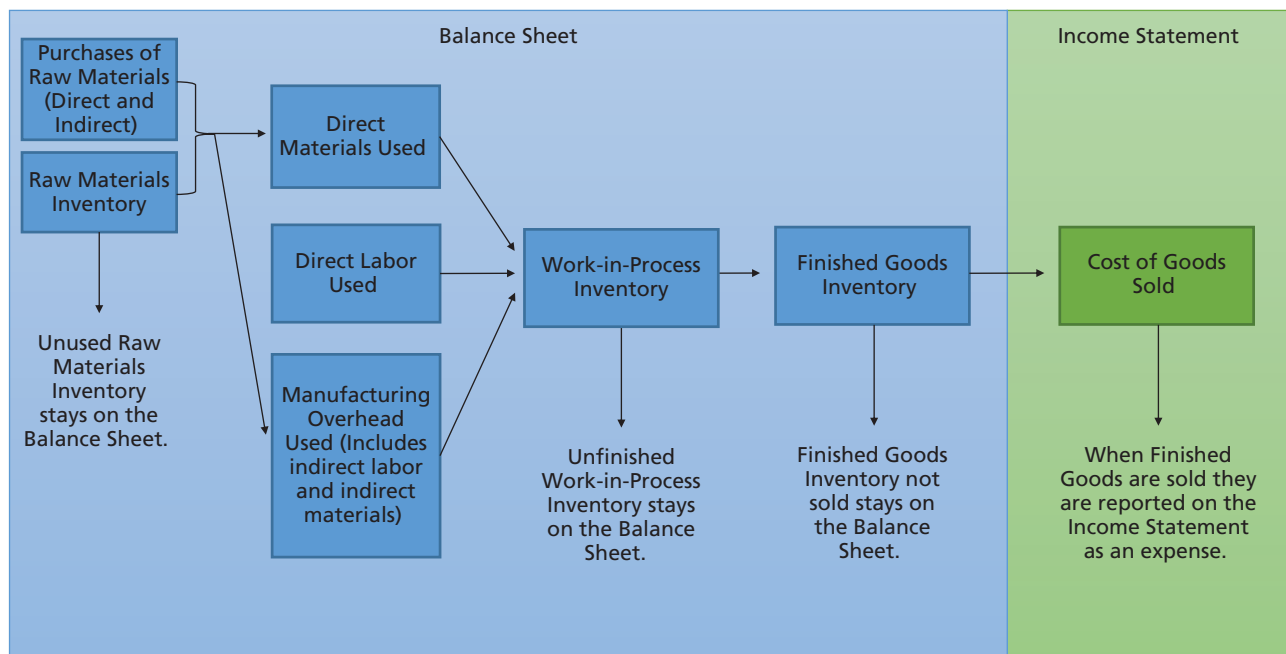
On the income statement, because service companies do not have any product costs, they only record period costs such as salaries expense and rent expense. In contrast with service companies, merchandisers’ income statements usually report Cost of Goods Sold as the major expense. Cost of Goods Sold represents the business’s cost of the merchandise inventory sold. In a manufacturing company, as in a merchandising company, Cost of Goods Sold is usually the largest expense. However, because a manufacturer makes the product it sells, the calculation of cost of goods sold is different. Exhibit M:1-10 illustrates the difference between a merchandising company’s calculation of cost of goods sold and a manufacturer’s calculation of cost of goods sold. Notice that the differences are highlighted in blue.

**Exhibit M:1-10 | Income Statement Comparison**

Service Company Income Statement Month Ended December 31, 2025	Merchandising Company Income Statement Month Ended December 31, 2025	Manufacturing Company Income Statement Month Ended December 31, 2025
Revenues:	Net Sales Revenue \$ 7,600	Net Sales Revenue \$ 7,600
Service Revenue \$ 7,600	Cost of Goods Sold:	Cost of Goods Sold:
Expenses:	Beginning Merchandise Inventory \$ 2,000	Beginning Finished Goods Inventory \$ 2,000
Salaries Expense \$ 3,800	Purchases and Freight In 3,800	Cost of Goods Manufactured 3,800
Rent Expense 1,000	Cost of Goods Available for Sale 5,800	Cost of Goods Available for Sale 5,800
Utilities Expense 400	Ending Merchandise Inventory (2,200)	Ending Finished Goods Inventory (2,200)
Total Expenses 5,200	Cost of Goods Sold 3,600	Cost of Goods Sold 3,600
Operating Income <u>\$ 2,400</u>	Gross Profit 4,000	Gross Profit 4,000
	Selling and Administrative Expenses 1,600	Selling and Administrative Expenses 1,600
	Operating Income <u>\$ 2,400</u>	Operating Income <u>\$ 2,400</u>

Flow of Product Costs in a Manufacturing Company

Understanding how to calculate cost of goods manufactured and ultimately cost of goods sold requires knowledge of how product costs flow through a manufacturing company. Exhibit M:1-11 illustrates the flow of product costs.

Exhibit M:1-11 | Flow of Product Costs in a Manufacturing Company



First, because manufacturing companies convert raw materials into a finished product, you will notice that the flow of costs starts with raw materials. Any raw materials purchased, along with any beginning raw materials inventory, gives the company raw materials available for use. The raw materials are either used in production or remain in the raw materials inventory and are reported on the balance sheet.

During production, the manufacturer uses direct labor and manufacturing overhead (including indirect labor and indirect materials) to convert direct materials into Work-in-Process Inventory. The cost of the beginning work-in-process units are added to the cost of direct materials, direct labor, and manufacturing overhead incurred during the period. This is the work-in-process inventory costs to account for. When the manufacturing process is complete, the costs are then transferred to Finished Goods Inventory. The cost of manufacturing the finished goods make up the **cost of goods manufactured**. If the work-in-process units are incomplete, the costs remain in Work-in-Process Inventory and are reported on the balance sheet. The cost of goods manufactured is used on the income statement to determine the cost of goods sold. Only when finished goods are sold will the costs be transferred from the balance sheet to the income statement as cost of goods sold.

Cost of Goods Manufactured

The manufacturing costs of the goods that finished the production process in a given accounting period.

Calculating Cost of Goods Manufactured

Let's use Smart Touch Learning to help illustrate the calculation of cost of goods manufactured using the following three steps:

Step 1: Calculate direct materials used. Assume Smart Touch Learning begins the period with a direct materials balance of \$70,000. During the year, Smart Touch Learning purchased \$350,000 of direct materials and the ending balance of direct materials was \$65,000. Smart Touch Learning can calculate the cost of direct materials used as follows:

Beginning Direct Materials	\$ 70,000
Purchases of Direct Materials (Including Freight In)	350,000
Direct Materials Available for Use	420,000
Ending Direct Materials	(65,000)
Direct Materials Used	<u>\$ 355,000</u>

Step 2: Calculate total manufacturing costs incurred during the year. Smart Touch Learning will next determine the total manufacturing costs incurred during the year, which includes direct materials used (see Step 1), direct labor used (\$169,000), and manufacturing overhead. Smart Touch Learning's manufacturing overhead includes indirect materials (\$17,000), indirect labor (\$28,000), depreciation on the plant and equipment (\$20,000), and plant utilities, insurance, and property taxes (\$18,000). The total manufacturing costs incurred is calculated as follows:

Direct Materials Used	\$ 355,000
Direct Labor	169,000
Manufacturing Overhead:	
Indirect Materials	\$ 17,000
Indirect Labor	28,000
Depreciation—Plant and Equipment	20,000
Plant Utilities, Insurance, and Property Taxes	<u>18,000</u>
Total Manufacturing Overhead	83,000
Total Manufacturing Costs Incurred during the Year	<u>\$ 607,000</u>



Step 3: Calculate cost of goods manufactured. Smart Touch Learning will calculate cost of goods manufactured by adding the total manufacturing costs incurred during the year (see Step 2) to the beginning Work-in-Process Inventory (\$80,000) to determine the total manufacturing costs to account for. The units that are represented by these costs will either be completed and transferred to Finished Goods Inventory or be partially completed and remain as ending Work-in-Process Inventory. Assume Smart Touch Learning has some tablets partially finished representing \$27,000 of ending Work-in-Process Inventory. To determine the cost of goods manufactured, Smart Touch Learning will subtract the ending Work-in-Process Inventory from the total manufacturing costs to account for as follows:

Beginning Work-in-Process Inventory	\$ 80,000
Total Manufacturing Costs Incurred during the Year	<u>607,000</u>
Total Manufacturing Costs to Account for	687,000
Ending Work-in-Process Inventory	<u>(27,000)</u>
Cost of Goods Manufactured	<u><u>\$ 660,000</u></u>

Exhibit M:1-12 shows a completed schedule of cost of goods manufactured for Smart Touch Learning, including all three steps. This schedule is prepared by companies to show detailed information about the costs of making its inventory and is part of the calculation of cost of goods sold.

Exhibit M:1-12 | Schedule of Cost of Goods Manufactured

SMART TOUCH LEARNING Schedule of Cost of Goods Manufactured Year Ended December 31, 2026	
Beginning Work-in-Process Inventory	\$ 80,000
Direct Materials Used:	
Beginning Direct Materials	\$ 70,000
Purchases of Direct Materials (including Freight In)	<u>350,000</u>
Direct Materials Available for Use	420,000
Ending Direct Materials	<u>(65,000)</u>
Direct Materials Used	\$ 355,000
Direct Labor	169,000
Manufacturing Overhead:	
Indirect Materials	17,000
Indirect Labor	28,000
Depreciation—Plant and Equipment	20,000
Plant Utilities, Insurance, and Property Taxes	<u>18,000</u>
Total Manufacturing Overhead	<u>83,000</u>
Total Manufacturing Costs Incurred during the Year	607,000
Total Manufacturing Costs to Account For	<u>687,000</u>
Ending Work-in-Process Inventory	<u>(27,000)</u>
Cost of Goods Manufactured	<u><u>\$ 660,000</u></u>



Calculating Cost of Goods Sold

Now that Smart Touch Learning has calculated cost of goods manufactured, the calculation of cost of goods sold is determined. Cost of goods sold represents the cost of the Finished Goods Inventory that has been sold. Assume Smart Touch Learning has beginning Finished Goods Inventory of \$0 and its ending Finished Goods Inventory is \$60,000. Smart Touch Learning will calculate cost of goods sold as follows:

Beginning Finished Goods Inventory	\$ 0
Cost of Goods Manufactured	<u>660,000</u>
Cost of Goods Available for Sale	660,000
Ending Finished Goods Inventory	<u>(60,000)</u>
Cost of Goods Sold	<u><u>\$ 600,000</u></u>

Exhibit M:1-13 shows the completed income statement for Smart Touch Learning. Notice cost of goods sold is subtracted from net sales revenue to determine gross profit. Next, the period costs, selling and administrative expenses, are subtracted to determine operating income. Lastly, other income and expenses and income tax expense are subtracted to determine net income.

Exhibit M:1-13 | Income Statement—Manufacturing Company

SMART TOUCH LEARNING Income Statement Year Ended December 31, 2026	
Net Sales Revenue	\$ 1,000,000
Cost of Goods Sold:	
Beginning Finished Goods Inventory	\$ 0
Cost of Goods Manufactured	<u>660,000</u>
Cost of Goods Available for Sale	660,000
Ending Finished Goods Inventory	<u>(60,000)</u>
Cost of Goods Sold	<u>600,000</u>
Gross Profit	400,000
Selling and Administrative Expenses:	
Wages Expense	120,000
Rent Expense	100,000
Insurance Expense	10,000
Depreciation Expense	6,000
Supplies Expense	<u>5,000</u>
Total Selling and Administrative Expenses	<u>241,000</u>
Operating Income	159,000
Other Income and (Expenses):	
Interest Expense	<u>(7,600)</u>
Income Before Income Tax Expense	151,400
Income Tax Expense	<u>53,000</u>
Net Income	<u><u>\$ 98,400</u></u>

COGS is a product cost.

S&A Expenses, Interest Expense, and Income Tax Expense are period costs.



Flow of Product Costs Through the Inventory Accounts

Exhibit M:1-14 summarizes the flow of product costs through Smart Touch Learning's inventory accounts. Notice that the format is the same for all three inventory accounts:

$$\text{Beginning balance} + \text{Additions} - \text{Ending balance} = \text{Amount used, manufactured, or sold}$$

The final amount at each stage is added at the beginning of the next stage. Take time to see how the schedule of cost of goods manufactured in Exhibit M:1-12 uses the cost flows of the Raw Materials and Work-in-Process stages, and the income statement in Exhibit M:1-13 uses the cost flows of the Finished Goods stage. Understanding the flow of costs through a manufacturing company's accounts is very important and will be used in future chapters.

Exhibit M:1-14 | Flow of Product Costs Through Smart Touch Learning's Inventory Accounts

Raw Materials Inventory*		Work-in-Process Inventory		Finished Goods Inventory	
Beginning Direct Materials	\$ 70,000	Beginning WIP Inventory	\$ 80,000	Beginning FG Inventory	\$ 0
+ Purchases of Direct Materials (including Freight In)	350,000	+ Direct Materials Used	355,000	+ Cost of Goods Manufactured	660,000
= Direct Materials Available for Use	420,000	+ Direct Labor	169,000	= Cost of Goods Available for Sale	660,000
– Ending Direct Materials	(65,000)	+ Manufacturing Overhead	83,000	– Ending FG Inventory	(60,000)
= Direct Materials Used	<u>\$ 355,000</u>	= Total Manufacturing Costs to Account For	687,000	= Cost of Goods Sold	<u>\$ 600,000</u>
		– Ending WIP Inventory	(27,000)		
		= Cost of Goods Manufactured	<u>\$ 660,000</u>		

*Direct materials portion only

Using the Schedule of Cost of Goods Manufactured to Calculate Unit Product Cost

Managers can use the schedule of cost of goods manufactured to calculate the unit product cost. Why would knowing the unit product cost be important to a manager? Knowing the unit product cost helps managers decide on the prices to charge for each product to ensure that each product is profitable. They can then measure operating income and determine the cost of Finished Goods Inventory. Smart Touch Learning produced 2,200 tablets during 2026. What did it cost to make each tablet?

Cost of goods manufactured	/	Total units produced	=	Unit product cost
\$660,000	/	2,200 tablets	=	\$300 per tablet

During 2026, Smart Touch Learning sold 2,000 tablets, and the company knows each tablet cost \$300 to produce. With this information, Smart Touch Learning can compute its Cost of Goods Sold as follows:

Number of units sold	×	Unit product cost	=	Cost of Goods Sold
2,000 tablets	×	\$300 per tablet	=	\$600,000



Keep in mind that knowing the unit product cost is only part of the information that is needed to determine the sales price to charge for each product. In addition to product costs, manufacturers still have period costs such as selling and administrative expenses that are reported separately on the income statement. The sales price of a product must cover both the product and period costs in order to make a profit.

TYING IT ALL TOGETHER

In the chapter opener, we introduced **Winnebago Industries, Inc.** Winnebago is headquartered in Forest City, Iowa, and is a leading manufacturer of recreational vehicles (RVs), including motorized and towable products. The company designs, develops, manufactures, and markets RVs as well as supporting products and services. The RVs are sold to consumers through a dealer network.

On the August 25, 2018, balance sheet, Winnebago reported total inventory of \$195 million. What type of inventory accounts would Winnebago have?

Winnebago is a manufacturer, so it would have Raw Materials, Work-in-Process, and Finished Goods Inventory accounts.

For the year ended August 25, 2018, Winnebago reported cost of goods sold of \$1,717 million and operating

expenses of \$139 million. Which costs are period costs? Which costs are product costs?

The operating expenses are period costs and the cost of goods sold is a product cost.

List some examples of product costs for Winnebago.

Product costs include direct materials, direct labor, and manufacturing overhead. For Winnebago, direct materials would include items such as steel, aluminum, and fiberglass. Direct materials would also include tires, engines, refrigerators, sinks, washers, and dryers. Direct labor would include the costs of the men and women working on the assembly lines. Manufacturing overhead would include indirect factory costs, such as plant utilities, plant insurance, indirect materials, indirect labor, and depreciation on plant buildings and equipment.

Try It!

12. ABC Manufacturing Company has the following data for 2024 (amounts in millions):

Direct Materials, January 1	\$ 5
Direct Materials, December 31	7
Work-in-Process Inventory, January 1	12
Work-in-Process Inventory, December 31	16
Finished Goods Inventory, January 1	8
Finished Goods Inventory, December 31	6
Direct Materials Purchased, including Freight In	25
Direct Labor	36
Manufacturing Overhead	17

Prepare the schedule of cost of goods manufactured and the cost of goods sold section of the income statement for the year ended December 31, 2024.

Check your answers online in MyLab Accounting or at www.pearsonhighered.com/Horngren.

For more practice, see Short Exercises S-M:1-6 through S-M:1-10. [MyLab Accounting](#)



WHAT ARE BUSINESS TRENDS THAT ARE AFFECTING MANAGERIAL ACCOUNTING?

In order to be successful, managers of both large corporations and small, privately owned businesses must consider recent business trends and how managerial accounting can be used to help handle these future changes.

Shift Toward a Service Economy

Service companies provide health care, communication, banking, and other important benefits to society. The United States Bureau of Labor Statistics predicts service-providing sectors will account for more than 90% of projected job growth from 2016 to 2026, especially in health care and social assistance, professional and business services, and leisure and hospitality sectors. The Bureau of Labor Statistics also reports that service industries account for four out of five U.S. jobs. Managers in the service industry need to understand the cost of providing services and supporting customers as well as planning for future customer and service needs.

Global Competition

To be competitive, many companies are moving operations to other countries to be closer to new markets. Other companies are partnering with foreign companies to meet local needs. For example, Toyota, a Japanese company, has 10 manufacturing plants located in North America. Managerial accounting concepts can be used to help managers make decisions about outsourcing portions of the production process and delivery of goods to customers in different geographic markets. Even the decision of moving operations requires an understanding of cost savings and the ability to plan such a move.

Time-Based Competition

The Internet, electronic commerce (e-commerce), and express delivery speed the pace of business. Customers who instant message around the world will not want to wait two weeks to receive merchandise they purchased online. Time is the new competitive turf for world-class business. To compete, companies have developed the following time-saving responses:

- **Advanced Information Systems** Many companies use **Enterprise Resource Planning (ERP)** systems to integrate all their worldwide functions, departments, and data. ERP systems help to streamline operations and enable companies to respond quickly to changes in the marketplace.
- **E-commerce** The Internet allows companies to sell to customers around the world by providing 24/7 access to company information and products.
- **Just-in-Time Management** Inventory held too long may become obsolete. Stored goods take space and must be insured, which increases costs. The just-in-time philosophy helps managers cut costs by speeding the transformation of raw materials into finished products. Using a **Just-in-Time (JIT) Management** system means producing products *just in time* to satisfy needs. Ideally, suppliers deliver materials for today's production in exactly the right quantities *just in time* to begin production, and finished units are completed *just in time* for delivery to customers.

Advances in Technology

Recent advances in technology can provide businesses with a competitive advantage. Software such as R Programming, Tableau, and Power BI allows accountants to work with information technology teams to analyze large quantities of data and use the analysis to make more informed decisions. Manufacturing companies, such as Winnebago, use data analytics

Learning Objective 4

Describe business trends affecting managerial accounting

Enterprise Resource Planning (ERP)

Software system that can integrate all of a company's functions, departments, and data into a single system.

Just-in-Time (JIT) Management

A cost management system in which a company produces products just in time to satisfy needs. Suppliers deliver materials just in time to begin production, and finished units are completed just in time for delivery to the customer.



to analyze data about customer preferences that could help make decisions about new designs, including floor plans, appliances, and storage options. The use of data analytics could result in increased sales, improvements in operations, and decreases in costs.

Robotic process automation (RPA) and artificial intelligence (AI) also use technology to improve operational efficiency and decrease costs. RPA involves machines doing tedious, repetitive work that frees workers to focus on higher value work, such as serving customers and developing new products. AI is the use of computer systems to perform tasks that normally require human intelligence, such as reading email messages from customers and creating sales orders.

Total Quality Management

Total Quality Management (TQM)

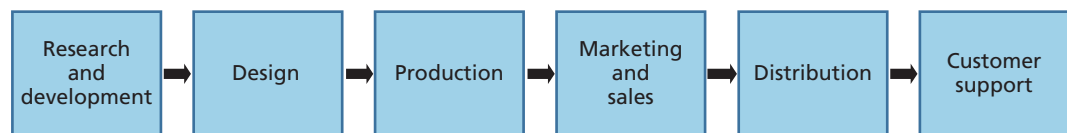
A philosophy designed to integrate all organizational areas in order to provide customers with superior products and services, while meeting organizational goals throughout the value chain.

Value Chain

Includes all activities that add value to a company's products and services.

Companies must deliver high-quality goods and services in order to be successful. **Total Quality Management (TQM)** is a philosophy of continuous improvement of products and processes. Continuous improvement leads to fewer defects and higher customer satisfaction. TQM also emphasizes the importance of each person in the organization, creating a culture of cooperation across all business processes: research and development, design, production, marketing and sales, distribution, and customer support. Each step in the process adds value to the end product. Therefore, these steps are referred to as the **value chain**. The value chain for a manufacturing company, as shown in Exhibit M:1-15, includes both upstream and downstream activities in which a business engages. The upstream value added activities occur before production and includes the research and development activities and product design activities. Downstream refers to the activities after production, including the activities of selling the product, delivering the product to customers, and follow up customer support. Managerial accounting is involved in the decision making by helping with the planning and costing of each activity of the value chain.

Exhibit M:1-15 | Value Chain for a Manufacturing Company



The Triple Bottom Line

Triple Bottom Line

Evaluating a company's performance by its economic (profits), social (people), and environmental (planet) impact.

The **triple bottom line** refers to profits, people, and the planet—the economic, social, and environmental impact of doing business. Companies are recognizing that they have multiple responsibilities and that generating profits for owners and investors is only one aspect of being a socially responsible organization. Increasingly, customers and stockholders are choosing to support companies based on their labor practices, community service, and sustainable environmental practices.



Try It!

Match the definition to the key term.

- | | |
|----------------------------------|--|
| 13. Triple bottom line | a. A cost management system in which a company produces products just in time to satisfy needs. |
| 14. Value chain | |
| 15. Just-in-time management | b. A philosophy designed to integrate all organizational areas in order to provide customers with superior products and services, while meeting organizational goals throughout the value chain. |
| 16. Enterprise resource planning | |
| 17. Total quality management | c. Software system that can integrate all of a company's functions, departments, and data into a single system. |
| | d. Evaluating a company's performance by its economic (profits), social (people), and environmental (planet) impact. |
| | e. Includes all activities that add value to a company's products and services. |

Check your answers online in MyLab Accounting or at <http://www.pearsonhighered.com/Horngren>.

For more practice, see Short Exercise S-M:1-11. [MyLab Accounting](#)

HOW IS MANAGERIAL ACCOUNTING USED IN SERVICE AND MERCHANDISING COMPANIES?

The previous sections of this chapter focused on manufacturing companies, but managerial accounting is used in all types of businesses. Even though service and merchandising companies don't manufacture a product, the managers are still interested in planning, directing, and controlling operations. We now know how to determine the cost of a manufactured product. Let's see how managerial accounting can be used to help service and merchandising companies.

Calculating Cost per Service

Knowing the cost per service helps managers set the price of each service provided. Service companies do not have product costs, so they often consider *all* operating expenses as part of their cost of service. In larger, more advanced service companies, the period costs may be split between service costs and nonservice costs. Let's assume that in 2024, before Smart Touch Learning began buying or manufacturing tablets, the company incurred operating costs of \$3,900 and provided 1,950 e-learning services. What is the cost per service? Use the following formula to calculate the unit cost per service:

Learning Objective 5

Describe how managerial accounting is used in service and merchandising companies

Total operating costs	/	Total number of services provided	=	Unit cost per service
\$3,900	/	1,950 services	=	\$2 per service



Calculating Cost per Item

Merchandising companies need to know cost per item to be able to determine which products are most profitable. Knowing the unit cost per product helps managers set appropriate selling prices. Let's assume that in December 2025, Smart Touch Learning sold 260 tablets that cost \$90,800 to purchase (this was before it expanded into manufacturing). What is the cost of each item sold? Use the following formula to calculate the average unit cost per item:

Total cost of goods sold	/	Total number of items sold	=	Unit cost per item
\$90,800	/	260 tablets	=	\$349.23 per tablet

Note that this further justifies Smart Touch Learning's decision to manufacture the tablets. The company was purchasing the tablets for \$349.23 and was able to manufacture them for \$300, a cost savings of \$49.23 per tablet.

Try It!

18. ABC Cleaning Company cleaned 45 offices and incurred operating costs of \$2,340. What was the cost to clean each office?

Check your answers online in MyLab Accounting or at <http://www.pearsonhighered.com/Horngren>.

For more practice, see Short Exercise S-M:1-12. [MyLab Accounting](#)

REVIEW

> Things You Should Know

1. Why is managerial accounting important?

- Managerial accounting focuses on providing information for internal decision makers.
- Managerial accounting helps managers plan, direct, control, and make decisions about the business.

2. How are costs classified?

- Manufacturing companies track costs using three inventory accounts: Raw Materials Inventory, Work-in-Process Inventory, and Finished Goods Inventory.
- Direct costs such as direct materials and direct labor can be easily and cost-effectively traced directly to a cost object, whereas indirect costs such as indirect materials and indirect labor cannot be easily or cost-effectively traced to cost objects.

- Manufacturing companies can classify product costs into three distinct categories: direct materials, direct labor, and manufacturing overhead.
 - Prime costs are direct materials and direct labor.
 - Conversion costs are direct labor and manufacturing overhead.
- Product costs are all costs (direct materials, direct labor, and manufacturing overhead) incurred in the manufacture of final products. Product costs are first recorded as inventory and not expensed until the product is sold.
- Period costs are all costs not considered product costs, such as selling and administrative costs. Period costs are expensed in the accounting period incurred.

3. How do manufacturing companies prepare financial statements?

- Manufacturing companies list the three inventory accounts (Raw Materials Inventory, Work-in-Process Inventory, and Finished Goods Inventory) on the balance sheet.
- The income statement for a manufacturing company involves the calculation of cost of goods manufactured and cost of goods sold.
- The calculation of cost of goods manufactured involves three steps.

Step 1. Calculate direct materials used. $\text{Direct Materials Used} = \text{Beginning Direct Materials} + \text{Purchases of Direct Materials (including Freight In)} - \text{Ending Direct Materials}$.

Step 2. Calculate total manufacturing costs incurred during the year. $\text{Total Manufacturing Costs Incurred during the Year} = \text{Direct Materials Used} + \text{Direct Labor} + \text{Manufacturing Overhead}$.

Step 3. Calculate cost of goods manufactured. $\text{Cost of Goods Manufactured} = \text{Beginning Work-in-Process Inventory} + \text{Total Manufacturing Costs Incurred during the Year} - \text{Ending Work-in-Process Inventory}$.
- $\text{Cost of Goods Sold} = \text{Beginning Finished Goods Inventory} + \text{Cost of Goods Manufactured} - \text{Ending Finished Goods Inventory}$.

4. What are business trends that are affecting managerial accounting?

- There are many factors that influence how managers use managerial accounting, including a shift towards a service-based economy and global and time-based competition.
- Managers use strategies such as just-in-time management, total quality management, and triple bottom line to plan, direct, and control operations for a business.

5. How is managerial accounting used in service and merchandising companies?

- Service and merchandising companies also use managerial accounting to determine the cost per service and cost per item.
- Calculation of unit costs can help managers determine the sales price to charge customers.
 - $\text{Unit cost per service} = \text{Total operating costs} / \text{Total number of services provided}$.
 - $\text{Unit cost per item} = \text{Total cost of goods sold} / \text{Total number of items sold}$.

> Check Your Understanding

Check your understanding of the chapter by completing this problem and then looking at the solution. Use this practice to help identify which sections of the chapter you need to study more.

Requirements

- For a manufacturing company, identify the following as either a product cost or a period cost (See Learning Objective 2):
 - Depreciation on plant equipment
 - Depreciation on salespersons' automobiles
 - Insurance on plant building
 - Marketing manager's salary
 - Direct materials used
 - Manufacturing overhead
 - Electricity bill for human resources office
 - Production employee wages
- Show how to compute cost of goods manufactured. Use the following amounts: direct materials used, \$24,000; direct labor, \$9,000; manufacturing overhead, \$17,000; beginning Work-in-Process Inventory, \$5,000; and ending Work-in-Process Inventory, \$4,000. (See Learning Objective 3)
- Using the results from Requirement 2, calculate the cost per unit for goods manufactured assuming 1,000 units were manufactured. (See Learning Objective 3)
- Beginning Finished Goods Inventory had 100 units that had a unit cost of \$50 each. Ending Finished Goods Inventory has 200 units left. Using the results from Requirement 3, calculate cost of goods sold assuming FIFO inventory costing is used. (See Learning Objective 3)

> Solution

Requirement 1

Product costs: a, c, e, f, h

Period costs: b, d, g

Requirement 2

Cost of goods manufactured:

Beginning Work-in-Process Inventory		\$ 5,000
Direct Materials Used	\$ 24,000	
Direct Labor	9,000	
Manufacturing Overhead	17,000	
Total Manufacturing Costs Incurred during Period		50,000
Total Manufacturing Costs to Account For		55,000
Ending Work-in-Process Inventory		(4,000)
Cost of Goods Manufactured		<u>\$ 51,000</u>

Requirement 3

Cost of Goods Manufactured	/	Total Units Produced	=	Unit Product Cost
\$51,000	/	1,000 units	=	\$51 per unit

Requirement 4

Beginning Finished Goods Inventory (100 units × \$50 per unit)	\$ 5,000
Cost of Goods Manufactured	<u>51,000</u>
Cost of Goods Available for Sale	56,000
Ending Finished Goods Inventory (200 units × \$51 per unit)	<u>(10,200)</u>
Cost of Goods Sold [(100 units × \$50 per unit) + (800 units × \$51 per unit)]	<u><u>\$ 45,800</u></u>

> Key Terms

Board of Directors (p. 1-3)

Certified Management Accountant (CMA) (p. 1-4)

Chartered Global Management Accountant (CGMA) (p. 1-4)

Chief Executive Officer (CEO) (p. 1-3)

Controlling (p. 1-4)

Conversion Costs (p. 1-9)

Cost Object (p. 1-8)

Cost of Goods Manufactured (p. 1-14)

Direct Cost (p. 1-8)

Direct Labor (DL) (p. 1-8)

Direct Materials (DM) (p. 1-8)

Directing (p. 1-4)

Enterprise Resource Planning (ERP) (p. 1-19)

Financial Accounting (p. 1-2)

Finished Goods Inventory (FG) (p. 1-7)

Indirect Cost (p. 1-8)

Indirect Labor (p. 1-9)

Indirect Materials (p. 1-9)

Just-in-Time (JIT) Management (p. 1-19)

Line Position (p. 1-4)

Managerial Accounting (p. 1-2)

Manufacturing Company (p. 1-7)

Manufacturing Overhead (MOH) (p. 1-8)

Merchandising Company (p. 1-7)

Operational Planning (p. 1-4)

Organizational Chart (p. 1-3)

Period Cost (p. 1-10)

Planning (p. 1-4)

Prime Costs (p. 1-9)

Product Cost (p. 1-10)

Raw Materials Inventory (RM) (p. 1-7)

Service Company (p. 1-7)

Staff Position (p. 1-4)

Strategic Planning (p. 1-4)

Total Quality Management (TQM) (p. 1-20)

Triple Bottom Line (p. 1-20)

Value Chain (p. 1-20)

Work-in-Process Inventory (WIP) (p. 1-7)

> Quick Check

Learning Objective 1

1. Which is *not* a characteristic of managerial accounting information?
 - a. Emphasizes the external financial statements
 - b. Provides detailed information about individual parts of the company
 - c. Emphasizes relevance
 - d. Focuses on the future

Learning Objective 1

2. A management accountant who avoids conflicts of interest meets the ethical standard of
 - a. confidentiality.
 - b. competence.
 - c. credibility.
 - d. integrity.

Learning Objective 2

3. Dunaway Company reports the following costs for the year:

Direct Materials Used	\$ 120,000
Direct Labor Incurred	150,000
Manufacturing Overhead Incurred	75,000
Selling and Administrative Expenses	175,000

How much are Dunaway's period costs?

- a. \$250,000
- b. \$270,000
- c. \$345,000
- d. \$175,000

Learning Objective 2

4. Which of the following is a direct cost of manufacturing a sport boat?
 - a. Salary of an engineer who rearranges plant layout
 - b. Depreciation on plant and equipment
 - c. Cost of the boat engine
 - d. Cost of the customer service hotline

Learning Objective 2

5. Which of the following is *not* part of manufacturing overhead for producing a computer?
 - a. Manufacturing plant property taxes
 - b. Manufacturing plant utilities
 - c. Depreciation on delivery trucks
 - d. Insurance on plant and equipment

Learning Objective 3

6. Which of the following accounts does a manufacturing company have that a service company does not have?
 - a. Advertising Expense
 - b. Salaries Payable
 - c. Cost of Goods Sold
 - d. Accounts Receivable

Suppose a bakery reports the following information:

Beginning Direct Materials	\$ 6,000
Ending Direct Materials	5,000
Beginning Work-in-Process Inventory	3,000
Ending Work-in-Process Inventory	2,000
Beginning Finished Goods Inventory	4,000
Ending Finished Goods Inventory	6,000
Direct Labor	29,000
Purchases of Direct Materials	102,000
Manufacturing Overhead	20,000

7. What is the cost of direct materials used?
 - a. \$101,000
 - b. \$103,000
 - c. \$114,000
 - d. \$102,000
8. What is the cost of goods manufactured?
 - a. \$151,000
 - b. \$153,000
 - c. \$150,000
 - d. \$177,000
9. World-class businesses use which of these systems to integrate all of a company's worldwide functions, departments, and data into a single system?
 - a. Cost standards
 - b. Enterprise resource planning
 - c. Just-in-time management
 - d. Items a, b, and c are correct.
10. Today's business environment is characterized by
 - a. global competition.
 - b. time-based competition.
 - c. a shift toward a service economy.
 - d. Items a, b, and c are correct.

Learning Objective 3

Learning Objective 3

Learning Objective 4

Learning Objective 4

Check your answers at the end of the chapter.

ASSESS YOUR PROGRESS

> Review Questions

1. What is the primary purpose of managerial accounting?
2. List six differences between financial accounting and managerial accounting.
3. Explain the difference between line positions and staff positions.
4. Explain the differences between planning, directing, and controlling.
5. List the four IMA standards of ethical practice and briefly describe each.
6. Describe a service company and give an example.
7. Describe a merchandising company and give an example.
8. How do manufacturing companies differ from merchandising companies?

9. List the three inventory accounts used by manufacturing companies and describe each.
10. Explain the difference between a direct cost and an indirect cost.
11. What are the three manufacturing costs for a manufacturing company? Describe each.
12. Give five examples of manufacturing overhead.
13. What are prime costs? Conversion costs?
14. What are product costs?
15. How do period costs differ from product costs?
16. How is cost of goods manufactured calculated?
17. How does a manufacturing company calculate cost of goods sold? How is this different from a merchandising company?
18. How does a manufacturing company calculate unit product cost?
19. How does a service company calculate unit cost per service?
20. How does a merchandising company calculate unit cost per item?

> Short Exercises

Learning Objective 1

S-M:1-1 Comparing managerial accounting and financial accounting

For each of the following, indicate whether the statement relates to managerial accounting (MA) or financial accounting (FA):

- a. Helps investors make investment decisions.
- b. Provides detailed reports on parts of the company.
- c. Helps in planning and controlling operations.
- d. Reports must follow Generally Accepted Accounting Principles (GAAP).
- e. Reports audited annually by independent certified public accountants.

Learning Objective 1

S-M:1-2 Identifying ethical standards

The Institute of Management Accountants' Statement of Ethical Professional Practice requires managerial accountants to meet standards regarding competence, confidentiality, integrity, and credibility. Consider the following situations. Which standard(s) is(are) violated in each situation?

- a. You tell your brother that your company will report earnings significantly above financial analysts' estimates.
- b. You see others take home office supplies for personal use. As an intern, you do the same thing, assuming that this is a "perk."
- c. At a company-paid conference on e-commerce, you skip the afternoon session and go sightseeing.
- d. You failed to read the detailed specifications of a new accounting software package that you asked your company to purchase. After it is installed, you are surprised that it is incompatible with some of your company's older accounting software.
- e. You do not provide top management with the detailed job descriptions they requested because you fear they may use this information to cut a position in your department.

S-M:1-3 Distinguishing between direct and indirect costs

Granger Cards is a manufacturer of greeting cards. Classify its costs by matching the costs to the terms.

1. Direct materials	a. Artists' wages
2. Direct labor	b. Wages of materials warehouse workers
3. Indirect materials	c. Paper
4. Indirect labor	d. Depreciation on manufacturing equipment
5. Other manufacturing overhead	e. Manufacturing plant manager's salary
	f. Property taxes on manufacturing plant
	g. Glue for envelopes

Learning Objective 2**S-M:1-4 Computing manufacturing overhead**

Sunglasses Unlimited Company manufactures sunglasses. Following is a list of costs the company incurred during May. Use the list to calculate the total manufacturing overhead costs for the month.

Glue for frames	\$ 250
Depreciation on company cars used by sales force	4,000
Plant depreciation	7,500
Interest Expense	1,500
Lenses	52,000
Company president's salary	24,500
Plant foreman's salary	3,500
Plant janitor's wages	1,300
Oil for manufacturing equipment	150

Learning Objective 2**S-M:1-5 Identifying product costs and period costs**

Classify each cost of a paper manufacturer as either a product cost or a period cost:

- Salaries of scientists studying ways to speed forest growth.
- Cost of computer software to track WIP Inventory.
- Cost of electricity at the paper mill.
- Salaries of the company's top executives.
- Cost of chemicals to treat the paper.
- Cost of TV ads.
- Depreciation on the manufacturing plant.
- Cost to purchase wood pulp.
- Life insurance on the CEO.

Learning Objective 2

Learning Objective 3**S-M:1-6 Computing cost of goods sold, merchandising company**

Use the following information for The Windshield Helper, a retail merchandiser of auto windshields, to compute the cost of goods sold:

Web Site Maintenance	\$ 7,900
Delivery Expense	400
Freight In	2,400
Purchases	47,000
Ending Merchandise Inventory	5,500
Revenues	63,000
Marketing Expenses	10,700
Beginning Merchandise Inventory	8,600

Learning Objective 3**S-M:1-7 Computing cost of goods sold and operating income, merchandising company**

Consider the following partially completed income statements for merchandising companies and compute the missing amounts:

	Smith, Inc.	Allen, Inc.
Net Sales Revenue	\$ 101,000	\$ (d)
Cost of Goods Sold:		
Beginning Merchandise Inventory	(a)	29,000
Purchases and Freight In	50,000	(e)
Cost of Goods Available for Sale	(b)	89,000
Ending Merchandise Inventory	(2,200)	(2,200)
Cost of Goods Sold	61,000	(f)
Gross Profit	40,000	114,000
Selling and Administrative Expenses	(c)	84,000
Operating Income	\$ 12,000	\$ (g)

Learning Objective 3**S-M:1-8 Computing direct materials used**

Tuscany, Inc. has compiled the following data:

Purchases of Direct Materials	\$ 6,300
Freight In	400
Property Taxes	800
Ending Direct Materials	1,300
Beginning Direct Materials	4,100

Compute the amount of direct materials used.

S-M:1-9 Computing cost of goods manufactured**Learning Objective 3**

Use the following inventory data for Caddy Golf Company to compute the cost of goods manufactured for the year:

Direct Materials Used	\$ 12,000
Manufacturing Overhead	21,000
Work-in-Process Inventory:	
Beginning Balance	1,000
Ending Balance	5,000
Direct Labor	9,000
Finished Goods Inventory:	
Beginning Balance	18,000
Ending Balance	4,000

S-M:1-10 Computing cost of goods sold, manufacturing company**Learning Objective 3**

Use the following information to calculate the cost of goods sold for The Ellis Company for the month of June:

Finished Goods Inventory:	
Beginning Balance	\$ 30,000
Ending Balance	10,000
Cost of Goods Manufactured	165,000

S-M:1-11 Matching business trends terminology**Learning Objective 4**

Match the term with the correct definition.

- | | |
|--|-----------------------|
| 1. A philosophy designed to integrate all organizational areas in order to provide customers with superior products and services while meeting organizational objectives. Requires improving quality and eliminating defects and waste. | a. ERP |
| 2. Use of the Internet for business functions such as sales and customer service. Enables companies to reach customers around the world. | b. JIT |
| 3. Evaluating a company's performance by its economic, social, and environmental impact. | c. E-commerce |
| 4. Software system that integrates all of a company's functions, departments, and data into a single system. | d. TQM |
| 5. A system in which a company produces products just when they are needed to satisfy needs. Suppliers deliver materials when they are needed to begin production, and finished units are completed at the right time for delivery to customers. | e. Triple bottom line |

Learning Objective 5 S-M:1-12 Calculating unit cost per service

Marx and Tyler provides hair-cutting services in the local community. In February, the business cut the hair of 190 clients, earned \$4,800 in revenues, and incurred the following operating costs:

Hair Supplies Expense	\$ 950
Wages Expense	548
Utilities Expense	190
Depreciation Expense—Equipment	60

What was the cost of service to provide one haircut?

> Exercises**Learning Objective 1 E-M:1-13 Comparing managerial accounting and financial accounting**

Match the following terms to the appropriate statement. Some terms may be used more than once, and some terms may not be used at all.

Directing	Managerial
Creditors	Managers
Controlling	Planning
Financial	Stockholders

- Accounting systems that must follow GAAP.
- External parties for whom financial accounting reports are prepared.
- The role managers play when they are monitoring day-to-day operations and keeping the company on track.
- Internal decision makers.
- Accounting system that provides information on a company's past performance.
- Accounting system not restricted by GAAP.
- The management function that involves choosing goals and deciding how to achieve them.

Learning Objective 1 E-M:1-14 Making ethical decisions

Sue Peters is the controller at Vroom, a car dealership. Dale Miller recently has been hired as the bookkeeper. Dale wanted to attend a class in Excel spreadsheets, so Sue temporarily took over Dale's duties, including overseeing a fund used for gas purchases before test drives. Sue found a shortage in the fund and confronted Dale when he returned to work. Dale admitted that he occasionally uses the fund to pay for his own gas. Sue estimated the shortage at \$450.

Requirements

- What should Sue Peters do?
- Would you change your answer if Sue Peters was the one recently hired as controller and Dale Miller was a well-liked, longtime employee who indicated he always eventually repaid the fund?

E-M:1-15 Classifying costs**Learning Objective 2**

Wheels, Inc. manufactures wheels for bicycles, tricycles, and scooters. For each cost given below, determine if the cost is a product cost or a period cost. If the cost is a product cost, further determine if the cost is direct materials (DM), direct labor (DL), or manufacturing overhead (MOH) and then determine if the product cost is a prime cost, conversion cost, or both. If the cost is a period cost, further determine if the cost is a selling expense or administrative expense (Admin). *Cost (a) is answered as a guide.*

Cost	Product					Period	
	DM	DL	MOH	Prime	Conversion	Selling	Admin.
a. Metal used for rims	X			X			
b. Sales salaries							
c. Rent on factory							
d. Wages of assembly workers							
e. Salary of production supervisor							
f. Depreciation on office equipment							
g. Salary of CEO							
h. Delivery expense							

Use the following data for Exercises E-M:1-16, E-M:1-17, and E-M:1-18.

Selected data for three companies are given below. All inventory amounts are ending balances and all amounts are in millions.

Company A		Company B		Company C	
Cash	\$ 6	Wages Expense	\$ 12	Administrative Expenses	\$ 4
Net Sales Revenue	48	Equipment	32	Cash	25
Finished Goods Inventory	10	Accounts Receivable	8	Net Sales Revenue	75
Cost of Goods Sold	23	Service Revenue	65	Selling Expenses	8
Selling Expenses	4	Cash	34	Merchandise Inventory	12
Equipment	67	Rent Expense	12	Equipment	55
Work-in-Process Inventory	9			Accounts Receivable	19
Accounts Receivable	14			Cost of Goods Sold	25
Cost of Goods Manufactured	23				
Administrative Expenses	7				
Raw Materials Inventory	6				

E-M:1-16 Identifying differences between service, merchandising, and manufacturing companies**Learning Objective 3**

Using the above data, determine the company type. Identify each company as a service company, merchandising company, or manufacturing company.

Learning Objective 3 E-M:1-17 Identifying differences between service, merchandising, and manufacturing companies

Company B: \$41 Using the data on the previous page, calculate operating income for each company.

Learning Objective 3 E-M:1-18 Identifying differences between service, merchandising, and manufacturing companies

Company C: \$56 Using the data on the previous page, calculate total current assets for each company.

Learning Objective 3 E-M:1-19 Computing cost of goods manufactured

Consider the following partially completed schedules of cost of goods manufactured. Compute the missing amounts.

	Banner, Inc.	Larry's Bakery	Sports Gear
Beginning Work-in-Process Inventory	\$ (a)	\$ 40,800	\$ 2,200
Direct Materials Used	14,400	35,900	(g)
Direct Labor	10,300	20,100	1,900
Manufacturing Overhead	(b)	10,000	900
Total Manufacturing Costs Incurred during the Year	45,200	(d)	(h)
Total Manufacturing Costs to Account for	55,400	(e)	8,300
Ending Work-in-Process Inventory	(c)	(25,500)	(2,600)
Cost of Goods Manufactured	<u>\$ 50,500</u>	<u>\$ (f)</u>	<u>\$ (i)</u>

Learning Objective 3 E-M:1-20 Preparing a schedule of cost of goods manufactured

1. COGM: \$444,000

Wilson Corp., a lamp manufacturer, provided the following information for the year ended December 31, 2024:

Balances:	Beginning	Ending
Direct Materials	\$ 59,000	\$ 23,000
Work-in-Process Inventory	109,000	62,000
Finished Goods Inventory	41,000	44,000
Other information:		
Depreciation, plant building and equipment		\$ 16,000
Direct materials purchases		151,000
Insurance on plant		24,000
Sales salaries		47,000
Repairs and maintenance—plant		10,000
Indirect labor		39,000
Direct labor		121,000
Administrative expenses		60,000

Requirements

1. Use the information to prepare a schedule of cost of goods manufactured.
2. What is the unit product cost if Wilson manufactured 3,700 lamps for the year?

E-M:1-21 Computing cost of goods manufactured and cost of goods sold

Use the following information for a manufacturer to compute cost of goods manufactured and cost of goods sold:

Balances:	Beginning	Ending
Direct Materials	\$ 27,000	\$ 28,000
Work-in-Process Inventory	40,000	32,000
Finished Goods Inventory	18,000	25,000
Other information:		
Purchases of direct materials		\$ 73,000
Direct labor		88,000
Manufacturing overhead		43,000

Learning Objective 3

COGM: \$211,000

E-M:1-22 Understanding today's business environment

Match the following terms to the appropriate statement. Some terms may be used more than once, and some terms may not be used at all.

E-commerce	Just-in-time management (JIT)
Enterprise resource planning (ERP)	Total quality management (TQM)

Learning Objective 4

- A management system that focuses on maintaining lean inventories while producing products as needed by the customer.
- A philosophy designed to integrate all organizational areas in order to provide customers with superior products and services while meeting organizational objectives.
- Integrates all of a company's functions, departments, and data into a single system.
- Adopted by firms to conduct business on the Internet.

E-M:1-23 Understanding today's business environment

Winnebago Industries, Inc. reports the following items in its 2018 annual report and/or Web site. Match each item to the appropriate triple bottom line component: Profits (economic), People (social), or Planet (environmental). Some components may be used more than once, and some components may not be used at all.

- Winnebago contributed more than 250,000 meals to community food banks through their Fill-the-RV and Fill-the-Boat Food Drives.
- Advanced materials, engine technology, and aerodynamic designs make Winnebago motorhomes more energy efficient.
- The plastics facility uses a low-speed granulator to grind excess trim material into reusable granules, enabling Winnebago to recycle 1.5 million pounds of plastic per year.
- Winnebago's operating income for the year was \$102 million.

Learning Objective 4