Chapter 2

Building Blocks of Managerial Accounting

Quick Check Questions

Answers:

| QC2-1. c | QC2-3. a | QC2-5. c | QC2-7. b | QC2-9. a |
|----------|----------|----------|----------|-----------|
| QC2-2. b | QC2-4. c | QC2-6. d | QC2-8. c | QC2-10. C |

Short Exercises

(5 min.) S2-1

Flash Co. is a *manufacturer*, because it has three kinds of inventory: Raw Materials Inventory, Work in Process Inventory, and Finished Goods Inventory.

Zippy Co. is a *merchandiser*, because it has a single inventory account.

Woody Co. is a *service* company, because it has no inventory.

(10 min.) S2-2

- a. Service companies typically do not have an inventory account.
- b. Honda Motors converts <u>raw materials inventory</u> into finished products.
- c. An insurance company, a health care provider, and a bank are all examples of service companies.
- d. Wholesalers buy products in build from producers, mark them up, and resell them to retailers.
- e. <u>Manufacturing companies</u> report three types of inventory on a balance sheet.
- f. <u>Inventory (merchandise)</u> for a company such as Staples includes all of the costs necessary to purchase products and get them onto the store shelves.
- g. Most for-profit organizations can be described as being in one (or more) of three categories: <u>merchandising</u>, <u>service</u>, and <u>manufacturing</u>.
- h. <u>Work in process inventory</u> is composed of goods partially through the manufacturing process (not finished yet).
- i. Land's End, Sears Roebuck & Co., and LL Bean are all examples of merchandising companies.

- a. Marketing
- b. Design
- c. Production
- d. Distribution
- e. Distribution
- f. Customer service
- g. Production
- h. Production
- i. Research and Development (R&D)

| Cost | Direct or Indirect cost? |
|---|--------------------------|
| a. Depreciation of the building | Indirect |
| b. Cost of costume jewelry on the mannequins in the Juniors department | Direct |
| c. Cost of bags used to package customer purchases at the main registers for the | |
| store | Indirect |
| d. The Medina Kohl's store manager's salary | Indirect |
| e. Cost of security staff at the Medina store | Indirect |
| f. Manager of Juniors department | Direct |
| g. Juniors department sales clerks | Direct |
| h. Cost of Juniors clothing | Direct |
| i. Cost of hangers used to display the clothing in the store | Indirect |
| j. Electricity for the building | Indirect |
| k. Cost of radio advertising for the store | Indirect |
| I. Juniors clothing buyers' salaries (these buyers buy for all Juniors departments of | |
| Kohl's stores) | Indirect |

(10 min.) S2-5

- a. <u>Indirect costs</u> cannot be directly traced to a(n) <u>cost object</u>.
- b. Total costs include the costs of all resources used throughout the value chain.
- c. GAAP requires companies to use only *inventoriable product costs* for external financial reporting.
- d. Company-paid <u>fringe benefits</u> may include health insurance, retirement plan contributions, payroll taxes, and paid vacations.
- e. When manufacturing companies sell their finished products, the costs of those finished products are removed from inventory and expensed as *cost of goods sold*.
- f. <u>Conversion costs</u> are the costs of transforming direct materials into finished goods.
- g. <u>Period costs</u> include R&D, marketing, distribution, and customer service costs.
- h. Direct material plus direct labor equals prime costs.
- i. Steel, tires, engines, upholstery, carpet, and dashboard instruments are used in the assembly of a car. Since the manufacturer can trace the cost of these materials (including freight-in and import duties) to specific units or batches of vehicles, they are considered *direct costs* of the vehicles.
- j. Costs that can be traced directly to a(n) <u>cost object</u> are called <u>direct costs</u>.
- k. <u>Inventoriable product costs</u> are initially treated as <u>assets</u> on the balance sheet.
- I. The allocation process results into a less precise cost figure being <u>assigned</u> to the <u>cost objects</u>.

- a. Period cost
- b. Inventoriable product cost
- c. Period cost
- d. Inventoriable product cost
- e. Period cost
- f. Inventoriable product cost
- g. Period cost
- h. Inventoriable product cost
- i. Inventoriable product cost

| | Period Cost or | If an Inventoriable |
|--|----------------|---------------------|
| COST | Inventoriable | Product Cost: Is it |
| | Product Cost? | DM, DL, or MOH? |
| a. Standard packaging materials used to package individual | | |
| units of product for sale (e.g., cereal boxes in which cereal is | | |
| packaged) | Product | DM |
| b. Lease payment on administrative headquarters | Period | |
| c. Telephone bills relating to customer service call center | Period | |
| d. Property insurance – 40% of building is used for sales and | 40% Period; | _ |
| administration; 60% of building is used for manufacturing | 60% Product | MOH |
| e. Wages and benefits paid to assembly-line workers in the | | |
| manufacturing plant | Product | DL |
| f. Depreciation on automated production equipment | Product | МОН |
| g. Salaries paid to quality control inspectors in the plant | Product | МОН |
| h. Repairs and maintenance on factory equipment | Product | МОН |

| | | · |
|--|--|---|
| COST | Period Cost or Inventoriable Product Cost? | If an Inventoriable Product Cost: Is it DM, DL, or MOH? |
| Cost of milk purchased from dairy farmers | Product | DM |
| 2. Depreciation on Marketing Department's computers | Period (marketing element of value chain) | |
| 3. Property tax on dairy processing plant | Product | МОН |
| 4. Gasoline used to operate refrigerated trucks used to deliver | Period (distribution | |
| finished dairy products to grocery stores | element of value | |
| | chain) | |
| 5. Company president's annual bonus | Period | |
| 6. Depreciation on refrigerated trucks used to collect raw milk from dairy farms | Product | MOH (part of the cost of acquiring DM) |
| 7. Plastic gallon containers in which milk is packaged | Product | DM |
| 8. Research and Development on improving milk pasteurization process | Period (R&D element of value chain) | |
| Television advertisements for DairyPlains' products | Period | |
| 10. Lubricants used in running bottling machines | Product | МОН |
| 11. Wages and salaries paid to machine operators at dairy | | |
| processing plant | Product | DL |

(5 min.) S2-9

| Frame Place | | | |
|---|-----------------|--|--|
| Computation of Total Manufacturing Overhead | | | |
| Manufacturing overhead: | | | |
| Plant depreciation expense | \$ 10,000 | | |
| Plant supervisor's salary | 4,500 | | |
| Plant janitor's salary | 1,200 | | |
| Glue for picture frames* | 200 | | |
| Oil for manufacturing equipment | 35 | | |
| Total manufacturing overhead | <u>\$15,935</u> | | |

^{*}Assuming that it is not cost-effective to trace the low-cost glue to individual frames.

The following explanation is provided for instructional purposes, but it is not required.

Depreciation on company cars used by the sales force is a marketing expense, interest expense is a financing expense, and the company president's salary is an administrative expense. None of these expenses is incurred in the manufacturing plant, so they are not part of manufacturing overhead.

The wood for frames is a direct material, not part of manufacturing overhead.

| Calculation of Cost of Goods Sold | | | | | |
|-----------------------------------|--------------|----------|--|--|--|
| Beginning inventory | | \$ 3,600 | | | |
| Purchases | \$45,000 | | | | |
| Import duties | 700 | | | | |
| Freight-in | <u>3,300</u> | 49,000 | | | |
| Cost of goods available for sale | | 52,600 | | | |
| Less: Ending inventory | | (5,500) | | | |
| Cost of goods sold | | \$47,100 | | | |

| Simply Hair | | | | | |
|----------------------------------|-------------------|----------------------|--|--|--|
| Inco | Income Statement | | | | |
| For | the Year Ended | | | | |
| Sales revenue | | \$39,225,000 | | | |
| Cost of goods sold: | | | | | |
| Beginning inventory | \$ 2,500,000 | | | | |
| Purchases | <u>21,400,000</u> | | | | |
| Cost of goods available for sale | 23,900,000 | | | | |
| Less: Ending inventory | (3,245,000) | | | | |
| Less: Cost of goods sold | | <u>(20,655,000</u>) | | | |
| Gross profit | | 18,570,000 | | | |
| Less: Operating expenses | | <u>(6,850,000</u>) | | | |
| Operating income | | <u>\$ 11,720,000</u> | | | |

(5 min.) S2-12

| Thomas Bikes | | | | | |
|--------------------------------------|--------------------------------------|-----------------|--|--|--|
| Calculation of Direct Materials I | Calculation of Direct Materials Used | | | | |
| | | | | | |
| Beginning raw materials inventory | | \$ 4,100 | | | |
| Purchases of direct materials | \$16,400 | | | | |
| Import duties | 1,300 | | | | |
| Freight-in | 200 | <u>17,900</u> | | | |
| Direct materials available for use | | 22,000 | | | |
| Less: Ending raw materials inventory | | (1,900) | | | |
| Direct materials used | | <u>\$20,100</u> | | | |

| Hansen Manufacturing Schedule of Cost of Goods Manufactured | | | | |
|---|-----------|------------------|--|--|
| | | | | |
| Beginning work in process inventory | | \$ 79,500 | | |
| Plus: manufacturing costs incurred: | | | | |
| Direct materials used | \$515,500 | | | |
| Direct labor | 226,700 | | | |
| Manufacturing overhead | 774,800 | <u>1,517,000</u> | | |
| Total manufacturing costs to account for | | 1,596,500 | | |
| Less: Ending work in process inventory | | (86,500) | | |
| Cost of goods manufactured | | \$1,510,000 | | |

Relevant quantitative information might include:

- Difference in benefits
- Difference in costs of food
- Difference in salaries
- Difference in costs of transportation
- · Difference in costs of housing

Relevant qualitative information might include:

- Difference in job description
- Difference in lifestyle
- Difference in future career development opportunities
- Proximity to family and friends
- Difference in weather

Relevant information always pertains to the future and differs between alternatives.

Student responses may vary.

(10 min.) S2-15

- a. Costs that differ between alternatives are called <u>differential costs</u>.
- b. In the long-run, most costs are *controllable*, meaning that management is able to influence or change the amount of the cost.
- c. <u>Sunk costs</u> are costs that have already been incurred.
- d. A <u>marginal cost</u> is the cost of making one more unit.
- e. Gasoline is one of many <u>variable costs</u> in the operation of a motor vehicle.
- f. A product's <u>fixed costs</u> and <u>variable costs</u>, not the product's <u>average cost</u>, should be used to forecast total costs at different production volumes.
- g. Within the relevant range, <u>fixed costs</u> do not change in total with changes in product volume.
- h. The <u>average cost</u> per unit declines as a production facility produces more units.

| COST | Variable or Fixed |
|--|-------------------|
| a. Cost of coffee used at a Starbucks store | Variable |
| b. Hourly wages paid to sales clerks at Best Buy | Variable |
| c. Monthly flower costs for a florist | Variable |
| d. Cost of fuel used for a national trucking company | Variable |
| e. Shipping costs for Amazon.com | Variable |
| f. Monthly rent for a nail salon | Fixed |
| g. Sales commissions at a car dealership | Variable |
| h. Monthly insurance costs for the home office of a company | Fixed |
| i. Monthly depreciation of equipment for a customer service office | Fixed |
| j. Cost of fabric used at a clothing manufacturer | Variable |
| k. Cost of fruit sold at a grocery store | Variable |
| I. Monthly office lease costs for a CPA firm | Fixed |
| m. Monthly cost of French fries at a McDonald's restaurant | Variable |
| n. Property taxes for a restaurant | Fixed |
| o. Depreciation of exercise equipment at the YMCA | Fixed |

(5 min.) S2-17

| | Chris overhears a subordinate at a mutual friend's | |
|----|---|--|
| | party tell others about a confidential deal with a | |
| | supplier to get raw materials for a price lower than | Confidentiality - Keep information |
| | market price. Chris does not do anything about the | confidential except when disclosure is |
| 1. | subordinate's indiscrete conversation. | authorized or legally required. |
| | Maxwell pays a Mexican official a bribe of \$50,000 to | <u> </u> |
| | allow the company to locate a factory in that | |
| | jurisdiction so that the company can take advantage | Integrity - Refrain from engaging in any |
| | of the cheaper labor costs. Without the bribe, the | conduct that would prejudice carrying |
| 2. | factory cannot be located in that location. | out duties ethically. |
| | There is a failure in the company's backup systems | |
| | after a system crash. Month end reports will be | Credibility - Disclose delays or |
| | delayed. Mark, the manager of the division with the | deficiencies in information, timeliness, |
| | system failure, does not report this upcoming delay to | processing, or internal controls in |
| | anyone since he does not want to be the bearer of | conformance with organization policy |
| 3. | bad news. | and/or applicable law. |
| | | Competence - Perform professional |
| | To reduce the company's tax bill, Jillian uses total cost | duties in accordance with relevant |
| | to value inventory instead of using product cost as | laws, regulations, and technical |
| 4. | required by law. | standards. |
| | Since Michael works in the accounting department, | |
| | he is aware that profits are going to fall short of | Confidentiality - Refrain from using |
| | analysts' projections. He tells his father to sell stock | confidential information for unethical |
| 5. | in the company before the earnings release date. | or illegal advantage. |

Exercises (Group A)

(10-15 min.) E2-18A

Regs. 1 and 2

| | | Value Ch | ain Cost Classifi | cation | | |
|---|------------------|---------------|-------------------|----------------|---------------------|----------------------------|
| | <u>R & D</u> | <u>Design</u> | <u>Purchases</u> | Marketing | <u>Distribution</u> | Customer <u>Service</u> |
| Newspaper advertisements | | | | \$5,100 | | |
| Payment to consultant for advice on location of new store | 2,900 | | | | | |
| Purchases of merchandise | 2,500 | | \$38,000 | | | |
| Freight-in | | | 3,100 | | | |
| Salespersons' salaries | | | | 4,800 | | |
| Depreciation expense on delivery trucks | | | | | \$1,000 | |
| Research on selling satellite radio service | \$ 300 | | | | . , | |
| Customer complaint department | | | | | | \$500 |
| Rearranging store layout | | \$850 | | | | |
| Total | <u>\$3,200</u> | <u>\$850</u> | <u>\$41,100</u> | <u>\$9,900</u> | <u>\$1,000</u> | <u>\$500</u> |

Req. 3 The total inventoriable product costs are \$41,100.

Reqs. 1, 2, and 3

| Value Chain Cost Classification | | | | | | | | |
|--|------------------|---------------|------------------|--------------|-----------------|-----------|---------------------|----------------|
| | | | | | | | | |
| | | | | Production | า | | | |
| | | | | | Manufactur- | | | |
| | | | Direct | Direct | ing | | | Customer |
| | <u>R & D</u> | <u>Design</u> | <u>Materials</u> | <u>Labor</u> | <u>Overhead</u> | Marketing | <u>Distribution</u> | <u>Service</u> |
| Delivery | | | | | | | \$7 | |
| Delivery expense Salaries of | | | | | | | \$7 | |
| salespeople | | | | | | \$ 4 | | |
| Chip set | | | \$56 | | | Ψ. | | |
| Exterior case for | | | | | | | | |
| phone | | | \$ 9 | | | | | |
| Assembly-line | | | | | | | | |
| workers' wages | | | | \$10 | | | | |
| Technical support | | | | | | | | |
| hotline | | | | | | | | \$3 |
| Depreciation on | | | | | | | | |
| plant and | | | | | | | | |
| equipment | | | | | \$60 | | | |
| Rearrange | | | | | | | | |
| production | | ć a | | | | | | |
| process | | \$ 2 | | | | | | |
| 1-800 (toll-free) line for customer orders | | | | | | 5 | | |
| Scientists' salaries | \$11 | | | | | 3 | | |
| Scientists salaries | 711 | | | | | | | |
| | - | | | | | | | |
| Total costs | <u>\$11</u> | <u>\$ 2</u> | <u>\$65</u> | <u>\$10</u> | <u>\$60</u> | <u> </u> | <u> </u> | <u> </u> |

Rea. 4

| ney. 4 | |
|------------------------------------|--------------|
| Total inventoriable product costs: | |
| Direct materials | \$ 65 |
| Direct labor | 10 |
| Manufacturing overhead | 60 |
| Total inventoriable product cost | <u>\$135</u> |
| D 5 | |
| Req. 5 | |
| The total prime cost is: | |
| Direct materials | \$ 65 |
| Direct labor | 10 |
| | <u>\$ 75</u> |
| Req. 6 | |
| The total conversion cost is: | |
| Direct labor | \$ 10 |
| Manufacturing overhead | 60 |
| | \$ 70 |
| | * |

(5-10 min.) E2-20A

- a. Design
- b. Research and Development (R&D)
- c. Distribution
- d. Purchasing
- e. Marketing
- f. Customer Service

(15-20 min.) E2-21A

Req. 1

| | | DM | DL | IM | IL | Other MOH | Period |
|----|---|----------------|--------------|-------------|--------------|--------------|--------------|
| a. | Airplane seats | \$260 | | | | 1 | |
| b. | Production supervisors' salaries | | | | \$140 | | |
| C. | Depreciation on forklifts | | | | | \$80 | |
| d. | Machine lubricants | | | \$45 | | | |
| e. | Factory janitors' wages | | | | \$20 | | |
| f. | Assembly workers' wages | | \$660 | | | | |
| g. | Property tax on corporate marketing offices | | | | | | \$30 |
| h. | Plant utilities | | | | | \$130 | |
| i. | Cost of warranty repairs | | | | | | \$225 |
| j. | Machine operators' health insurance | | \$40 | | | | |
| k. | Depreciation on administrative offices | | | | | | \$70 |
| I. | Cost of designing new plant layout | | | | | | \$195 |
| m. | Jet engines | \$1,400 | | | | | |
| | TOTAL | <u>\$1,660</u> | <u>\$700</u> | <u>\$45</u> | <u>\$160</u> | <u>\$210</u> | <u>\$520</u> |

Req. 2 Total manufacturing overhead costs = IM + IL + Other MOH = \$45 + 160 + 210 = \$415

Req. 3 Total inventoriable product costs = DM + DL + MOH

= \$1,660 + 700 + 415 = \$2,775

Req. 4 Total prime costs = DM + DL

= \$1,660 + 700 = \$2,360

Req. 5 Total conversion costs = DL + MOH

= \$700 + 415 = \$1,115

Req. 6 Total period costs = \$520

(10 min.) E2-22A

| Current Assets | | |
|---------------------------|---------------|-----------|
| Current assets: | | |
| Cash | | \$ 15,200 |
| Accounts receivable | | 75,000 |
| Inventories: | | |
| Raw materials inventory | \$9,700 | |
| Work in process inventory | 35,000 | |
| Finished goods inventory | <u>59,000</u> | |
| Total inventories | | 103,700 |
| Prepaid expenses | | 5,500 |
| Total current assets | | \$199,400 |

The company must be a *manufacturer*, because it has three kinds of inventory: raw materials, work in process, and finished goods.

| Cost of goods sold calculation: | |
|----------------------------------|-------------------|
| Beginning inventory | \$ 18,000 |
| Plus: Purchases and freight-in* | <u>659,500</u> |
| Cost of goods available for sale | 677,500 |
| Less: Ending inventory | (12,800) |
| Cost of goods sold | <u>\$ 664,700</u> |

| ı | Pampered Pets | | | |
|--------------------------|------------------|-------------------|--|--|
| Inc | Income Statement | | | |
| | For Last Year | | | |
| Sales revenue | | \$ 986,000 | | |
| Less: Cost of goods sold | | <u>(664,700</u>) | | |
| Gross profit | | 321,300 | | |
| Less operating expenses: | | | | |
| Website expenses | \$ 58,500 | | | |
| Marketing expenses | 30,700 | | | |
| Freight-out expenses | <u>28,500</u> | | | |
| Total operating expenses | | <u>(117,700</u>) | | |
| Operating income | | <u>\$ 203,600</u> | | |

^{*}purchases of \$640,000 + freight-in of \$19,500 = \$659,500

(5-10 min.) E2-24A

| Calculation of Direct Materials Used | | |
|--|----|----------|
| Beginning Raw Materials Inventory | \$ | 17,000 |
| Plus: Purchases of direct materials, freight-in, and import duties | | 63,000 |
| Materials available for use | \$ | 80,000 |
| Less: Ending Raw Material Inventory | | (15,000) |
| Direct materials used | \$ | 65,000 |
| | - | |
| Schedule of Cost of Goods Manufactured | | |
| Beginning Work in Process Inventory | \$ | 26,000 |
| Plus: Manufacturing costs incurred | | |
| Direct materials used (from previous schedule) | | 65,000 |
| Direct labor | | 123,000 |
| Manufacturing overhead | | 148,000 |
| Total manufacturing costs to account for | \$ | 362,000 |
| Less: Ending Work in Process Inventory | | (19,000) |
| Cost of goods manufactured | \$ | 343,000 |

| Calculation of Direct Materials Used | |
|---|---------------|
| Beginning Raw Materials Inventory | \$ 27,000 |
| Plus: Purchases of direct materials | 79,000 |
| Materials available for use | \$ 106,000 |
| Less: Ending Raw Material Inventory | (31,000) |
| Direct materials used | \$ 75,000 |
| Schedule of Cost of Goods Manufactured | |
| Beginning Work in Process Inventory | \$ 43,000 |
| Plus: Manufacturing costs incurred | |
| Direct materials used (from previous schedule) | 75,000 |
| Direct labor | 83,000 |
| Manufacturing overhead (46,000 + 8,000 + 12,700 + 4,100) | 70,800 |
| Total manufacturing costs to account for | \$ 271,800 |
| Less: Ending Work in Process Inventory | (28,000) |
| Cost of goods manufactured | \$ 243,800 |
| Calculation of Cost of Goods Sold | |
| Beginning Finished Goods Inventory | \$ 16,000 |
| Plus: Cost of goods manufactured (from previous schedule) | 243,800 |
| Cost of goods available for sale | \$ 259,800 |
| Less: Ending Finished Goods Inventory | (29,000) |
| Cost of goods sold | \$ 230,800 |

General and administrative expenses

Total operating expenses

Operating income

27,500

103,500

55,700

\$

| Side Sea company | |
|---|---------------|
| Income Statement | |
| For Current Year | |
| Sales revenue (39,000 units x \$10) | \$ 390,000 |
| Less: Cost of goods sold (from previous exercise) | 230,800 |
| Gross profit | \$ 159,200 |
| Less operating expenses: | |
| Marketing expenses | 76,000 |

Blue Sea Company

Students may simply use the \$230,800 cost of goods sold computation from E2-25A, rather than repeating the details of the computation of cost of goods sold here.

(25 min.) E2-27A

Instructional note: This is a fairly challenging exercise that requires students to work backwards through financial statement elements.

a.

| Revenues | \$27,700 |
|--------------------------|-----------------|
| Less: Cost of goods sold | 15,600 |
| Gross profit | <u>\$12,100</u> |

b.

To determine beginning raw materials inventory, start with the materials used computation and work backwards:

| Beginning raw materials inventory | \$ 2,700 |
|--------------------------------------|-----------------|
| Plus: Purchases of direct materials | <u>9,500</u> |
| Available for use | 12,200 |
| Less: Ending raw materials inventory | (3,600) |
| Direct materials used | <u>\$ 8,600</u> |

C.

To determine ending finished goods inventory, start by computing the cost of goods manufactured:

| Beginning work in process inventory | | \$ 0 |
|--|---------|-----------------|
| Plus: Manufacturing costs incurred | | |
| Direct materials used | \$8,600 | |
| Direct labor | 3,400 | |
| Manufacturing overhead | 6,100 | <u>18,100</u> |
| Total manufacturing costs to account for | | 18,100 |
| Less: Ending work in process inventory | | (1,100) |
| Cost of goods manufactured | | <u>\$17,000</u> |

Now use the cost of goods sold computation to determine ending finished goods inventory:

| Beginning finished goods inventory | \$ 4,500 |
|---|-----------------|
| Plus: Cost of goods manufactured (from above) | <u>17,000</u> |
| Cost of goods available for sale | 21,500 |
| Less: Ending finished goods inventory | (5,900) |
| Cost of goods sold (from part A) | <u>\$15,600</u> |

| a. The interest rate paid on invested funds, when deciding how much inventory to keep on-hand. | Relevant – funds tied up in inventory cannot earn interest. The higher the interest rate, the more likely the company will want to decrease inventory levels and invest the extra funds. |
|--|---|
| b. Cost of computers purchased 6 months ago, when deciding whether to upgrade to computers with faster processing speed. | Irrelevant – the cost of the computers, which were purchased in the past, is a sunk cost. |
| c. The property tax rates in different locales, when deciding where to locate the company's headquarters. | Relevant – the company will incur different property taxes depending on where they locate. |
| d. The type of fuel (gas or diesel) used by delivery vans, when deciding which make and model of van to purchase for the company's delivery van fleet. | Relevant – the type of gas used by the delivery vans will affect the cost of operating the vans in the future. |
| e. Cost of operating automated production machinery versus the cost of direct labor, when deciding whether to automate production. | Relevant – the cost of employing labor versus automating production will likely differ. |
| f. The fair market value of old manufacturing equipment when deciding whether or not to replace it with newer equipment. | Relevant – the fair market value is the amount of money the company could expect to receive from selling the old equipment if they decide to replace it with newer equipment. |
| g. Cost of purchasing packaging materials from an outside vendor, when deciding whether to continue manufacturing the packaging materials in-house. | Relevant – the cost is relevant if it differs between outsourcing and making the materials in-house. |
| h. Depreciation expense on old manufacturing equipment when deciding whether or not to replace it with newer equipment. | Irrelevant – depreciation expense is simply the paper write-off (expensing) of a sunk cost. Also, the remaining net book value of the equipment will need to be expensed regardless of whether the equipment is replaced. |
| i. The total amount of the restaurant's fixed costs, when deciding whether to add additional items to the menu. | Most likely irrelevant – unless the additional items will require the restaurant to purchase additional kitchen equipment, the total fixed cost will probably not change. |
| j. The cost of land purchased 3 years ago, when deciding whether to build on the land now or wait two more years before building. | Irrelevant – the cost of the land is a sunk cost whether the company builds on the land now, or in the future. |

(10 min.) E2-29A

| 1) | Variable costs + <u>Fixed costs</u> = Total costs | = | (\$1 x 25,000,000) | = = = | \$25,000,000 <u>6,000,000</u> \$31,000,000 |
|----|---|---|--------------------|-------------|--|
| 2) | \$31,000,000 | ÷ | 25,000,000 units | = | \$1.24 per unit |
| 3) | \$ 6,000,000 | ÷ | 25,000,000 units | = | \$0.24 per unit |
| 4) | Variable costs + <u>Fixed costs</u> | = | (\$1 x 30,000,000) | = | \$30,000,000 6,000,000 |
| | = Total costs | | | = | \$36,000,000 |
| 5) | = Total costs \$36,000,000 | ÷ | 30,000,000 units | | |

⁷⁾ The average product cost decreases as production volume increases because the company is spreading its fixed costs over 5 million more units. The company will be operating more efficiently, so the average cost of making each unit decreases.

Exercises (Group B)

(10-15 min.) E2-30B

Reqs. 1 and 2

| Value Chain Cost Classification | | | | | | | |
|---|------------------|---------------|------------------|-----------------|----------------|------------------|--|
| | | | | | | | |
| | <u>R & D</u> | <u>Design</u> | <u>Purchases</u> | Marketing | Distribution | Customer Service | |
| Newspaper advertisements | | | | \$5,700 | | | |
| Payment to consultant for advice on location of new store | 2,200 | | | | | | |
| Purchases of merchandise | | | \$32,000 | | | | |
| Freight-in | | | 3,700 | | | | |
| Salespersons' salaries | | | | 4,900 | | | |
| Depreciation expense on delivery trucks | | | | | \$1,800 | | |
| Research on selling satellite radio service | \$500 | | | | | | |
| Customer complaint department | | | | | | \$600 | |
| Rearranging store layout | | \$750 | | | | | |
| | | | | <u> </u> | | | |
| Total | <u>\$2,700</u> | <u>\$750</u> | <u>\$35,700</u> | <u>\$10,600</u> | <u>\$1,800</u> | <u>\$600</u> | |

Req. 3 The total inventoriable product costs are the \$32,000 of purchases plus the \$3,700 freight-in = \$35,700.

Reqs. 1, 2, and 3

| | | | Cos | t Classifi | cation | | | |
|----------------------------|------------------|---------------|------------------|--------------|-----------------|------------------|---------------------|----------------|
| | | - | 1 | | | 11 | 1 1 | |
| | | | | Produc | | | | |
| | | | Direct | Direct | Manufacturing | | | Customer |
| | <u>R & D</u> | <u>Design</u> | <u>Materials</u> | <u>Labor</u> | <u>Overhead</u> | <u>Marketing</u> | <u>Distribution</u> | <u>Service</u> |
| | | | | | | | | |
| Delivery expense | | | | | | | \$ 6 | |
| Salaries of | | | | | | | | |
| salespeople | | | | | | \$ 4 | | |
| Chip set | | | \$62 | | | | | |
| Exterior case for phone | | | \$ 7 | | | | | |
| Assembly-line | | | | | | | | |
| workers' wages | | | | \$8 | | | | |
| Technical support | | | | | | | | |
| hotline | | | | | | | | \$ 9 |
| Depreciation on | | | | | | | | |
| plant and equipment | | | | | \$75 | | | |
| Rearrange production | | | | | | | | |
| process | | \$5 | | | | | | |
| 1-800 (toll-free) line for | | | | | | | | |
| customer orders | | | | | | \$ 2 | | |
| Scientists' salaries | \$12 | | | | | | | |
| | | | | | | | | |
| | - | | | | | | | |
| Total costs | <u>\$12</u> | <u>\$ 5</u> | <u>\$69</u> | <u>\$8</u> | <u>\$75</u> | <u>\$ 6</u> | <u>\$ 6</u> | <u>\$ 9</u> |

Req. 4

| negi 4 | |
|------------------------------------|---|
| Total inventoriable product costs: | |
| Direct materials | \$ 69 |
| Direct labor | 8 |
| Manufacturing overhead | <u>75</u> |
| Total inventoriable product cost | <u>75</u> \$152 |
| Req. 5 | |
| The total prime cost is: | |
| Direct materials | \$ 69 |
| Direct labor | 8 |
| | <u>8</u> \$ 77 |
| Req. 6 | |
| The total conversion cost is: | |
| Direct labor | \$8 |
| Manufacturing overhead | <u>75</u> |
| | \$ 83 |
| | Total inventoriable product costs: Direct materials Direct labor Manufacturing overhead Total inventoriable product cost Req. 5 The total prime cost is: Direct materials Direct labor Direct labor Req. 6 The total conversion cost is: Direct labor |

(5-10 min.) E2-32B

- a. Distribution
- b. Design
- c. Research and Development
- d. Customer Service
- e. Marketing
- f. Purchases

(15-20 min.) E2-33B

Req. 1

| | 1 | | | | | | |
|----|-----------------------------|----------------|--------------|-------------|--------------|--------------|--------------|
| | | DM | DL | IM | IL | Other MOH | Period |
| | | | DL | IIVI | IL | IVION | Period |
| a. | Airplane seats | \$260 | | | | | |
| b. | Production supervisors' | | | | | | |
| | salaries | | | | \$190 | | |
| C. | Depreciation on forklifts | | | | | \$90 | |
| d. | Machine lubricants | | | \$20 | | | |
| e. | Factory janitors' wages | | | | \$10 | | |
| f. | Assembly workers' wages | | \$610 | | | | |
| g. | Property tax on | | | | | | |
| | corporate marketing | | | | | | |
| | offices | | | | | | \$15 |
| h. | Plant utilities | | | | | \$120 | |
| i. | Cost of warranty repairs | | | | | | \$215 |
| j. | Machine operators' health | | | | | | |
| | insurance | | \$80 | | | | |
| k. | Depreciation on | | | | | | |
| | admin offices | | | | | | \$70 |
| l. | Cost of designing new plant | | | | | | |
| | layout | | | | | | \$170 |
| m. | Jet engines | \$1,000 | | | | | |
| | TOTAL | <u>\$1,260</u> | <u>\$690</u> | <u>\$20</u> | <u>\$200</u> | <u>\$210</u> | <u>\$470</u> |

| Req. 2 | Total manufacturing overhead costs | = | IM + IL + Other MOH \$20 + 200 + 210 = \$430 |
|--------|------------------------------------|-----|---|
| Req. 3 | Total inventoriable product costs | = | DM + DL + MOH \$1,260 + 690 + 430 = \$2,380 |
| Req. 4 | Total prime costs | = = | DM + DL \$1,260 + 690 = \$1,950 |
| Req. 5 | Total conversion costs | = = | DL + MOH \$690 + 430 = \$1,120 |
| Req. 6 | Total period costs | = | \$470 |

| Current Assets | | | | | |
|---------------------------|---------------|------------------|--|--|--|
| Current assets: | | | | | |
| Cash | | \$ 15,200 | | | |
| Accounts receivable | | 84,000 | | | |
| Inventories: | | | | | |
| Raw materials inventory | \$ 10,200 | | | | |
| Work in process inventory | 37,000 | | | | |
| Finished goods inventory | <u>66,000</u> | | | | |
| Total inventories | | 113,200 | | | |
| Prepaid expenses | | 5,800 | | | |
| Total current assets | | <u>\$218,200</u> | | | |

The company must be a *manufacturer*, because it has three kinds of inventory: raw materials, work in process, and finished goods.

(10-15 min.) E2-35B

| Cost of goods sold calculation: | |
|----------------------------------|-------------------|
| Beginning inventory | \$ 18,000 |
| Plus: Purchases and freight-in* | <u>658,000</u> |
| Cost of goods available for sale | 676,000 |
| Less: Ending inventory | <u>(16,000</u>) |
| Cost of goods sold | <u>\$ 660,000</u> |

| | Pretty Pets | | | | | |
|--------------------------|------------------|-------------------|--|--|--|--|
| | Income Statement | | | | | |
| | For Current Year | | | | | |
| Sales revenue | | \$ 1,125,000 | | | | |
| Less: Cost of goods sold | | <u>(660,000</u>) | | | | |
| Gross profit | | 465,000 | | | | |
| Less operating expenses: | | | | | | |
| Web site expenses | \$ 58,000 | | | | | |
| Marketing expenses | 32,500 | | | | | |
| Freight-out expenses | 28,500 | | | | | |
| Total operating expenses | | <u>(119,000</u>) | | | | |
| Operating income | | <u>\$ 346,000</u> | | | | |

^{*}purchases of \$636,000 + freight-in of \$22,000 = \$658,000

(5-10 min.) E2-36B

| Calculation of Direct Materials Used | |
|--|---------------|
| Beginning Raw Materials Inventory | \$ 18,000 |
| Plus: Purchases of direct materials, freight-in, and import duties | 62,000 |
| Materials available for use | \$ 80,000 |
| Less: Ending Raw Material Inventory | (20,000) |
| Direct materials used | \$ 60,000 |
| | |
| Schedule of Cost of Goods Manufactured | |
| Beginning Work in Process Inventory | \$ 30,000 |
| Plus: Manufacturing costs incurred | |
| Direct materials used (from previous schedule) | 60,000 |
| Direct labor | 129,000 |
| Manufacturing overhead | 145,000 |
| Total manufacturing costs to account for | \$ 364,000 |
| Less: Ending Work in Process Inventory | (16,000) |
| Cost of goods manufactured | \$ 348,000 |

| Calculation of Direct Materials Used | |
|---|---------------|
| Beginning Raw Materials Inventory | \$ 21,000 |
| Plus: Purchases of direct materials | 70,000 |
| Materials available for use | \$ 91,000 |
| Less: Ending Raw Material Inventory | (30,000) |
| Direct materials used | \$ 61,000 |
| Schedule of Cost of Goods Manufactured | |
| Beginning Work in Process Inventory | \$ 41,000 |
| Plus: Manufacturing costs incurred | |
| Direct materials used (from previous schedule) | 61,000 |
| Direct labor | 87,000 |
| Manufacturing overhead (43,000 + 8,500 + 13,300 + 3,700) | 68,500 |
| Total manufacturing costs to account for | \$ 257,500 |
| Less: Ending Work in Process Inventory | (34,000) |
| Cost of goods manufactured | \$ 223,500 |
| Calculation of Cost of Goods Sold | |
| Beginning Finished Goods Inventory | \$ 15,000 |
| Plus: Cost of goods manufactured (from previous schedule) | 223,500 |
| Cost of goods available for sale | \$ 238,500 |
| Less: Ending Finished Goods Inventory | (28,000) |
| Cost of goods sold | \$ 210,500 |

(15-20 min.) E2-38B

Striker Company Income Statement For Current Year

| Sales revenue (35,000 x \$13) | \$ 455,000 | | |
|---|------------|---------|--|
| Less: Cost of goods sold (from previous exercise) | 210,500 | | |
| Gross profit | \$ | 244,500 | |
| Less: operating expenses: | | | |
| Marketing expenses | | 77,000 | |
| General and administrative expenses | | 30,500 | |
| Total operating expenses | \$ | 107,500 | |
| Operating income | \$ | 137,000 | |

Students may simply use the \$210,500 cost of goods sold computation from E2-42B, rather than repeating the details of the computation here.

Instructional note: This is a fairly challenging exercise that requires students to work backwards through financial statement elements.

a.

| Revenues | \$27,200 |
|--------------------------|-----------------|
| Less: Cost of goods sold | 14,900 |
| Gross profit | <u>\$12,300</u> |

b. To determine beginning raw materials inventory, start with the materials used computation and work backwards:

| | • |
|--------------------------------------|-----------------|
| Beginning raw materials inventory | \$ 2,100 |
| Plus: Purchases of direct materials | <u>9,700</u> |
| Available for use | 11,800 |
| Less: Ending raw materials inventory | (3,600) |
| Direct materials used | <u>\$ 8,200</u> |

c. To determine ending finished goods inventory, start by computing the cost of goods manufactured:

| Beginning work in process inventory | | \$ 0 |
|--|---------|-----------------|
| Plus: Manufacturing costs incurred: | | |
| Direct materials used | \$8,200 | |
| Direct labor | 3,500 | |
| Manufacturing overhead | 6,300 | 18,000 |
| Total manufacturing costs to account for | | 18,000 |
| Less: Ending work in process inventory | | <u>(1,600</u>) |
| Cost of goods manufactured | | <u>\$16,400</u> |

Now use the cost of goods sold computation to determine ending finished goods inventory:

| Beginning finished goods inventory | \$ 4,900 |
|---|-----------------|
| Plus: Cost of goods manufactured (from above) | 16,400 |
| Cost of goods available for sale | 21,300 |
| Less: Ending finished goods inventory | (6,400) |
| Cost of goods sold (from part A) | <u>\$14,900</u> |

(15-20 min.) E2-40B

| a. The purchase price of the old computer when replacing it | Irrelevant |
|--|------------|
| with a new computer with improved features | |
| b. The cost of renovations when deciding whether to build a | Relevant |
| new office building or to renovate the existing office building | |
| c. The original cost of the current stove when selecting a new, | Irrelevant |
| more efficient stove for a restaurant | |
| d. Local tax incentives when selecting the location of a new | Relevant |
| office complex for a company's headquarters | |
| e. The fair market value (trade-in value) of the existing forklift | Relevant |
| when deciding whether to replace it with a new, more efficient | |
| model | |
| f. Fuel economy when purchasing new trucks for the delivery | Relevant. |
| fleet | |
| g. The cost of production when determining whether to | Relevant |
| continue to manufacture the screen for a smartphone or to | |
| purchase it from an outside supplier | |
| h. The cost of land when determining where to build a new call | Relevant |
| center | |
| i. The average cost of vehicle operation when purchasing a new | Relevant |
| delivery van | |
| j. Real estate property tax rates when selecting the location for | Relevant |
| a new order processing center | |

(10 min.) E2-41B

| 1) | Variable costs + <u>Fixed costs</u> = Total costs | = | 20,000,000 units × \$1 / unit | = = | \$20,000,000 <u>3,000,000</u> \$23,000,000 |
|----|---|---|-------------------------------|-------------|--|
| 2) | \$23,000,000 | ÷ | 20,000,000 units | = | \$1.15 per unit |
| 3) | \$ 3,000,000 | ÷ | 20,000,000 units | = | \$0.15 per unit |
| 4) | Variable costs + <u>Fixed costs</u> = Total costs | = | 30,000,000 units × \$1 / unit | = = = | \$30,000,000 <u>3,000,000</u> \$33,000,000 |
| 5) | \$33,000,000 | ÷ | 30,000,000 units | = | \$1.10 per unit |
| 6) | \$ 3,000,000 | ÷ | 30,000,000 units | = | \$0.10 per unit |

7) The average product cost increases as production volume increases because the company is spreading its fixed costs over 10 million more units. The company will be operating more efficiently, so the average cost of making each unit decreases.

Problems (Group A)

(30 min.) P2-42A

Regs. 1, 2, and 3

| Reqs. 1, 2, ar | | | | Rootstowr | n Cola | | | |
|---------------------------|----------|----------|-----------------|-------------------|--|-----------|--------------|----------|
| | | | Va | alue Chain Cost | | | | |
| | | | | (In thouse | | | | |
| | | | | Production | , | | | |
| | | | Direct | Direct | Manufacturing | | | Customer |
| Cost | R&D | Design | Materials | Labor | Overhead | Marketing | Distribution | Service |
| Plant janitors' | | | | | | | | |
| wages | | | | | 950 | | | |
| Truck drivers' | | | | | | | | |
| wages | | | | | | | \$285 | |
| Payment for | | | | | | | | |
| new recipe | \$1,090 | | | | | | | |
| Depreciation | | | | | | | | |
| on delivery | | | | | | | | |
| trucks | | | | | | | 300 | |
| Plant utilities | | | | | \$ 850 | | | |
| Lime flavoring | | | \$1,080 | | | | | |
| Rearranging | | | | | | | | |
| plant layout | | \$1,300 | | | | | | |
| Bottles | | | \$1,390 | | | | | |
| Salt* | | | | | 30 | | | |
| Sales | | | | | | | | |
| commissions | | | | | | 400 | | |
| Production | | | | | | | | |
| costs of | | | | | | | | |
| "cents-off" | | | | | | | | |
| store coupons | | | | | | | | |
| for customers | | | | | | \$ 670 | | |
| Lemon syrup | | | <u>\$17,000</u> | | <u> </u> | | | |
| Replace | | | | | | | | |
| products with | | | | | | | | |
| expired dates | | | | | | | | \$ 35 |
| | | | | | | | | Ş 35 |
| Depreciation on plant and | | | | | | | | |
| equipment | | | | | 3,200 | | | |
| Wages of | | | | | 3,200 | | - | |
| workers who | | | | | | | | |
| mix syrup | | | | \$8,200 | | | | |
| Customer | | | | 70,200 | | | | |
| hotline | | | | | | | | 200 |
| Freight-in | | | 1,600 | | | | | 200 |
| Total costs | \$1,090 | \$1,300 | \$21,070* | \$8,200 | \$5,030 | \$1,070 | <u>\$585</u> | \$235 |
| . Ottai costs | <u> </u> | <u> </u> | <u> 721,070</u> | 20,200 | <u> 25,030</u> | <u> </u> | <u>2303</u> | <u> </u> |
| | | | | | | | | |

^{*}Salt's low value makes it likely treated as indirect materials. However, some students may classify salt as direct materials.

Req. 4 Total inventoriable product costs:

| Direct materials | \$21,070 |
|-----------------------------------|----------|
| Direct labor | 8,200 |
| Manufacturing overhead | 5,030 |
| Total inventoriable product costs | \$34,300 |

P2-42A (continued)

Req. 5

The managers of R&D and Design are likely to cut their costs. This can increase costs of later value-chain elements. For example, if the recipe is not adjusted to consumer tastes, more marketing may be required and/or sales may decline. If the recipe is not designed so the soda is easy to produce, or if the production process is not well laid-out, production costs will be higher than they need to be. If cutting R&D and Design costs leads to lower quality soda, customer service costs such as returns may also increase.

(30 min.) P2-43A

Req. 1

The ending inventory costs derived from the following schedule are: Raw materials \$53,000, Work in process \$287,000, and Finished goods \$65,000.

| | Inventory Recor | struction Schedule | | | |
|---------------------|---|--|--|---|--|
| lls inventory | Work in Proces | s Inventory | Finished Goods | Finished Goods Inventory | |
| | Beginning | | Beginning | | |
| \$85,000 (G) | Inventory | \$ 206,000 (G) | inventory | \$ 187,000 (G) | |
| 541,000 (G) | + Direct Materials Used | 573,000 ^e | + Cost of goods manufactured | 1,228,000° | |
| | + Direct labor | 523,000 (G) | | | |
| | + Manufacturing Overhead | 213,000 (G) | | | |
| 626,000 | = Total manufacturing costs to account for | 1,515,000 (G) | = Cost of goods available for sale | 1,415,000 (G) | |
| 53,000 ^f | – Ending inventory | 287,000 ^d | – Ending inventory | 65,000 ^b | |
| \$5.72 000° | = Cost of goods | ¢1 229 000° | = Cost of goods | \$1,350,000° | |
| | \$85,000 (G) 541,000 (G) 626,000 | Seginning Seginning Seginning Inventory Seginning Inventory Seginning Segi | Seginning Segi | Beginning Inventory \$ 206,000 (G) inventory + Direct Materials Used 573,000e manufactured + Direct labor 523,000 (G) + Manufacturing Overhead 213,000 (G) = Total manufacturing costs to account for 1,515,000 (G) 53,000f - Ending inventory 287,000d - Ending inventory = Cost of goods = Cost of goods - Ending inventory = Cost of goods | |

⁽G) = Amount given in the case.

^aCost of goods sold: Cost of goods sold Sales (1 - Gross profit %) \$1,800,000 75% \$1,350,000 ^bEnding finished goods inventory: Cost of goods available for sale - Ending finished goods inventory = Cost of goods sold \$1,415,000 Ending finished goods inventory \$1,350,000 Ending finished goods inventory \$ 65,000 ^cCost of goods manufactured: Beginning finished goods inventory = Cost of goods

> available for sale \$187,000 + Cost of goods manufactured \$1,415,000

+ Cost of goods manufactured

Cost of goods manufactured \$1,228,000

P2-43A (continued)

| dEnding work in | process inventory: |
|-----------------|--------------------|
|-----------------|--------------------|

Total manufacturing - Ending work in process inventory = Cost of goods costs to account for \$1,515,000 - Ending work in process inventory = \$1,228,000 Ending work in process inventory = \$287,000

^eDirect materials used:

Beginning + Direct + Direct + Manufacturing = Total manufacturing costs work in process inventory material labor overhead to account for

\$206,000 + Direct + \$523,000 + \$213,000 = \$1,515,000 materials used

Direct materials used = \$ 573,000

^fEnding direct materials inventory:

Direct materials – Ending direct materials inventory = Direct materials used available for use \$626,000 – Ending direct materials inventory = \$573,000

Ending direct materials inventory = \$53,000

(45-55 min.) P2-44A

Part One:

| Cost of goods sold calculation: | |
|----------------------------------|-----------|
| Beginning inventory | \$ 12,700 |
| Plus: Purchases and freight-in* | 37,000 |
| Cost of goods available for sale | 49,700 |
| Less: Ending inventory | (9,600) |
| Cost of goods sold | \$ 40,100 |

| Penn | y's Posies | |
|--------------------------|------------------|----------|
| Income | e Statement | |
| Year Ended D | ecember 31, 2013 | |
| Sales revenue | | \$53,000 |
| Less: Cost of goods sold | | 40,100 |
| Gross profit | | 12,900 |
| Less operating expenses: | | |
| Utilities expense | \$ 1,400 | |
| Rent expense | 4,600 | |
| Sales commission expense | <u>4,900</u> | 10,900 |
| Operating income | | \$2,000 |

P2-44A (continued)

| Part Two: | |
|--|---------------|
| Req. 1 | |
| Calculation of Direct Materials Used | |
| Beginning Raw Materials Inventory | \$ 11,000 |
| Plus: Purchases of direct materials, freight-in, and import duties | 34,000 |
| Materials available for use | \$ 45,000 |
| Less: Ending Raw Material Inventory | (6,500) |
| Direct materials used | \$ 38,500 |
| Schedule of Cost of Goods Manufactured | |
| Beginning Work in Process Inventory | \$ - |
| Plus: Manufacturing costs incurred | |
| Direct materials used (from previous schedule) | 38,500 |
| Direct labor | 20,000 |
| Manufacturing overhead (\$4,300 + \$1,550 + \$9,600) | 15,450 |
| Total manufacturing costs to account for | \$ 73,950 |
| Less: Ending Work in Process Inventory | (3,500) |
| Cost of goods manufactured | \$ 70,450 |
| Calculation of Cost of Goods Sold | |
| Beginning Finished Goods Inventory | \$ - |
| Plus: Cost of goods manufactured (from previous schedule) | 70,450 |
| Cost of goods available for sale | \$ 70,450 |
| Less: Ending Finished Goods Inventory | (4,000) |
| Cost of goods sold | \$ 66,450 |
| Req. 2 | |
| Floral Manufacturing | |
| Income Statement | |
| For Year Ended December 31, 2014 | |
| Sales revenue | \$ 109,000 |
| Less: Cost of goods sold (from previous schedule) | 66,450 |
| Gross profit | \$ 42,550 |
| Less operating expenses: | |
| Delivery expense | 2,500 |
| Sales salaries expense | 4,400 |
| Customer service hotline | 1,700 |
| Total operating expenses | \$ 8,600 |
| Operating income | \$ 33,950 |

Rea. 3

A manufacturer's cost of goods sold is based on its *cost of goods manufactured*. In contrast, a merchandiser's cost of goods sold is based on its merchandise *purchases*.

Part Three: Regs. 1 and 2

| Penny's Posies Floral Partial Balance Sheet December 31, 2013 | | Floral Manufacturing Partial Balance Sheet December 31, 2014 | | |
|---|----------------|--|--------------------------|--|
| Inventory | <u>\$9,600</u> | Raw materials inventory | \$ 6,500 | |
| | | Work in process inventory | 3,500 | |
| | | Finished goods inventory Total inventory | <u>4,000</u> \$14,000 | |

(10 min.) P2-45A

1) As shown below, the quantitative data suggests you would net \$6,800 more by taking Job #1 and living at home.

| | | Take Job #2 and rent an |
|--------------------------------|------------------------------|-------------------------|
| Attributes: | Take Job #1 and live at home | apartment |
| Salary | \$45,000 | \$50,000 |
| Rent | 0 | (9,000) |
| Food | 0 | (2,000) |
| Cable and Internet | 0 | (800) |
| Salary, net of living expenses | \$45,000 | \$38,200 |

Net Difference = \$45,000 - \$38,200 = \$6,800

- 2) The costs of doing laundry, operating the car, and paying for cell phone service are irrelevant because they do not differ between the two alternatives.
- 3) You might consider whether you would like to live with your parents again or not! Even though you would benefit by \$6,800 if you live at home, you may decide it isn't worth it!
- 4) If you want Job #2 and you want to live at home, you will benefit by the higher salary and the lower living expenses. However, you'll need to factor in the higher costs of commuting to work via car (gas, tolls, service) or train (fare). Qualitatively, you will want to consider whether the time spent commuting is worth the extra money you will be netting from living at home.

(15-20 min.) P2-46A

Reg. 1

| ney. 1 | | | |
|--------------------------|------------------|-----------------|-----------------|
| Monthly pizza volume | 5,000 | 8,000 | 10,000 |
| | | | |
| Total fixed costs | \$ 10,000 | \$ 10,000 | \$ 10,000 |
| Total variable costs | 7,250 | 11,600 | 14,500 |
| Total costs | <u>\$ 17,250</u> | <u>\$21,600</u> | <u>\$24,500</u> |
| | | | |
| Fixed cost per pizza | \$ 2.00 | \$ 1.25 | \$ 1.00 |
| Variable cost per pizza | 1.45 | 1.45 | 1.45 |
| Average cost per pizza | <u>\$ 3.45</u> | <u>\$ 2.70</u> | <u>\$ 2.45</u> |
| | | | |
| Selling price per pizza | \$ 6.25 | \$ 6.25 | \$ 6.25 |
| Average profit per pizza | \$ 2.80 | \$ 3.55 | \$ 3.80 |

Req. 2

Companies want to operate near or at full capacity to better utilize the resources they spend on fixed costs. The more units they produce, the lower the average fixed cost per unit.

Req. 3At the current volume, the restaurant's monthly profit is \$16,500 calculated as follows

| Total Sales Revenue | – Total Costs | = Monthly Profit |
|-----------------------------------|---------------|------------------|
| (\$6.25 per pizza × 8,000 pizzas) | - \$21,600 | = \$28,400 |

If the owner decreases the sales price to increase volume, the new monthly profit will be:

| Total Sales Revenue at the new price and volume | Total Costs at the new volume | = New Monthly Profit |
|---|---|----------------------|
| (\$5.75 per pizza × 10,000 pizzas) | - \$24,500 | = \$33,000 |

Since the restaurant will generate an additional \$4,600 of profit the owner should decrease the sales price to increase the volume.

Problems (Group B)

(30 min.) P2-47B

Reqs. 1, 2, and 3

| keqs. 1, 2, an | | | | Jazzy Co | ola | | | |
|------------------|----------------|---------------|------------------|-----------------|-----------------|----------------|---------------------|----------------|
| | | | V | alue Chain Cost | | | | |
| | | | | (In thouse | | | | |
| | | | | Production | | | | |
| | | | Direct | Direct | Manufacturing | | | Customer |
| Cost | <u>R&D</u> | <u>Design</u> | <u>Materials</u> | <u>Labor</u> | <u>Overhead</u> | Marketing | <u>Distribution</u> | <u>Service</u> |
| Truck drivers' | | | | | | | | |
| wages | | | | | | | \$265 | |
| Lemon syrup | | | \$20,000 | | | | | |
| Depreciation | | | | | | | | |
| on trucks | | | | | | | 100 | |
| Lime flavoring | | | 920 | | | | | |
| Payment for | | | | | | | | |
| new recipe | \$1,190 | | | | | | | |
| Customer | | | | | | | | |
| hotline | | | <u> </u> | | | | | 190 |
| Sales | | | | | | | | |
| commissions | | | | | | 400 | | |
| Production | | | | | | | | |
| costs of "cents- | | | | | | | | |
| off" store | | | | | | | | |
| coupons for | | | | | | | | |
| customers | | | | | | \$ 470 | | |
| Rearranging | | | | | | | | |
| plant layout | | \$1,500 | | | | | | |
| Freight-in | | | 1,700 | | | | | |
| Depreciation | | | | | | | | |
| on plant and | | | | | | | | |
| equipment | | | | | 2,900 | | | |
| Bottles | | | 1,210 | | | | | |
| Salt* | | | | | 30 | | | |
| Plant utilities | | | | | \$ 850 | | | |
| Wages of | | | | | | <u> </u> | | <u> </u> |
| workers who | | | | | | | | |
| mix syrup | | | | \$7,900 | | | | |
| Plant janitors' | | | | | | | | |
| wages | | | | | 1,050 | | | |
| Replace | | | | | | | | |
| products with | | | | | | | | |
| expired | | | | | | | | |
| dates | | | | | | | | \$ 60 |
| Total costs | \$1,090 | \$1,300 | <u>\$21,070*</u> | <u>\$8,200</u> | <u>\$5,030</u> | <u>\$1,070</u> | <u>\$585</u> | <u>\$235</u> |
| | | | | | | | | |

^{*}Salt's low value makes it likely treated as indirect materials. However, some students may classify salt as direct materials.

Req. 4 Total inventoriable product costs:

| Direct materials | \$23,830 |
|-----------------------------------|-----------------|
| Direct labor | 7,900 |
| Manufacturing overhead | 4,830 |
| Total inventoriable product costs | <u>\$36,560</u> |

Reg. 5

The managers of R&D and Design are likely to cut their costs. This can increase costs of later value-chain elements. For example, if the recipe is not adjusted to consumer tastes, more marketing may be required and/or sales may decline. If the recipe is not designed so the soda is easy to produce, or if the production process is not well laid out, production costs will be higher than they need to be. If cutting R&D and Design costs leads to lower quality soda, customer service costs such as returns may also increase.

(30 min.) P2-48B

Req. 1

The ending inventory costs derived from the following schedule are: Raw materials \$143,000, Work in process \$239,000, and Finished goods \$150,000.

| | Inventory Reconstruction Schedule | | | | |
|---------------|-----------------------------------|--------------------------------------|----------------------|--------------------------------------|------------------------|
| Raw materia | als inventory | Work in Proces | s Inventory | Finished Goods | s Inventory |
| Beginning | | Beginning | | Beginning | |
| inventory | \$113,000 (G) | Inventory | \$ 229,000 (G) | inventory | \$ 154,000 (G) |
| | | + Direct Materials | | + Cost of goods | |
| + Purchases | 476,000 (G) | Used | 446,000 ^e | manufactured | 1,186,000 ^c |
| | | + Direct labor | 505,000 (G) | | |
| | | + Manufacturing | | | |
| | | Overhead | 245,000 (G) | | |
| = Direct | | = Total | | | |
| Materials | | manufacturing | | | |
| available for | | costs to | | = Cost of goods | |
| use | 589,000 | account for | 1,425,000 (G) | available for sale | 1,340,000 (G) |
| - Ending | | | | | |
| inventory | 143,000 ^f | Ending inventory | 239,000 ^d | Ending inventory | 150,000 ^b |
| = Direct | | | | | |
| Materials | | = Cost of goods | | = Cost of goods | |
| used | \$446,000 ^e | manufactured | \$1,186,000° | Sold | \$1,190,000° |

(G) = Amount given in the case.

^aCost of good sold:

Sales × (1 – Gross profit %) = Cost of goods sold \$1,700,000 × 70% = \$1,190,000

^bEnding finished goods inventory:

Cost of goods available for sale – Ending finished goods inventory = Cost of goods sold \$1,340,000 – Ending finished goods inventory = \$1,190,000

Ending finished goods inventory = \$ 150,000

^cCost of goods manufactured:

Beginning finished goods inventory + Cost of goods manufactured = Cost of goods

available for sale

\$154,000 + Cost of goods manufactured = \$1,340,000

Cost of goods manufactured = \$1,186,000

(continued) P2-48B

| dEnding work in process inventory: Total manufacturing costs to account for \$1,425,000 | Ending work in process inventory Ending work in process inventory Ending work in process inventory | = Cost of goods manufactured = \$1,186,000 = \$ 239,000 |
|---|--|--|
| ^e Direct materials used: | Disease a Disease a Manufacturine | Tabel according to the city of |
| Beginning + work in process inventory | Direct + Direct + Manufacturing material labor overhead used | Total manufacturing costs to account for |
| \$229,000 + | Direct + \$505,000 + \$245,000 materials used | = \$1,425,000 |
| | Direct materials used | = \$ 446,000 |
| fEnding direct materials inventory: | | |
| Direct materials available for use | Ending direct materials inventory | = Direct materials used |
| \$589,000 | Ending direct materials inventory Ending direct materials inventory | = \$446,000 = \$143,000 |

(45-55 min.) P2-49B

Part One:

| Cost of goods sold calculation: | |
|----------------------------------|-----------|
| Beginning inventory | \$ 12,000 |
| Plus: Purchases and freight-in* | 34,000 |
| Cost of goods available for sale | 46,000 |
| Less: Ending inventory | (9,900) |
| Cost of goods sold | \$ 36,100 |

| Robin's Roses Income Statement | | | |
|--------------------------------|--------------|-----------------|------------------------------|
| | | | Year Ended December 31, 2013 |
| Sales revenue | | \$59,000 | |
| Less: Cost of goods sold | | <u>36,100</u> | |
| Gross profit | | 22,900 | |
| Less operating expenses: | | | |
| Utilities expense | \$ 1,200 | | |
| Rent expense | 3,600 | | |
| Sales commission expense | <u>4,600</u> | 9,400 | |
| Operating income | | <u>\$13,500</u> | |

(continued) P2-49B

| Doub Torres | (continu |
|--|----------|
| Part Two: Req. 1 | |
| Calculation of Direct Materials Used | |
| Beginning Raw Materials Inventory | 14,000 |
| Plus: Purchases of direct materials, freight-in, and import duties | 35,000 |
| Materials available for use | 49,000 |
| Less: Ending Raw Material Inventory | (10,500) |
| Direct materials used | 38,500 |
| Schedule of Cost of Goods Manufactured | |
| Beginning Work in Process Inventory | - |
| Plus: Manufacturing costs incurred | |
| Direct materials used (from previous schedule) | 38,500 |
| Direct labor | 21,000 |
| Manufacturing overhead (\$4,400 + \$1,050 + \$8,600) | 14,050 |
| Total manufacturing costs to account for | 73,550 |
| Less: Ending Work in Process Inventory | (3,500) |
| Cost of goods manufactured | 70,050 |
| Calculation of Cost of Goods Sold | |
| Beginning Finished Goods Inventory | - |
| Plus: Cost of goods manufactured (from previous schedule) | 70,050 |
| Cost of goods available for sale | 70,050 |
| Less: Ending Finished Goods Inventory | (6,500) |
| Cost of goods sold | 63,550 |
| Req. 2 | |
| Floral Manufacturing | |
| Income Statement | |
| For Year Ended December 31, 2014 | |
| Sales revenue | 102,000 |
| Less: Cost of goods sold (from previous schedule) | 63,550 |
| Gross profit | 38,450 |
| Less operating expenses: | |
| Delivery expense | 2,000 |
| Sales salaries expense | 4,700 |
| Customer service hotline | 1,100 |
| Total operating expenses | 7,800 |
| Operating income | 30,650 |

Reg. 3

A manufacturer's cost of goods sold is based on its *cost of goods manufactured*. In contrast, a merchandiser's cost of goods sold is based on its merchandise *purchases*.

| Part Three: Regs. 1 and 2 | | | |
|--|---------|--|-----------|
| Robin's Roses Partial Balance Sheet | | Floral Manufacturing Partial Balance Sheet | |
| | | | |
| Inventory | \$9,900 | Raw materials inventory | \$ 10,500 |
| | | Work in process inventory | 3,500 |
| | | Finished goods inventory | 6,500 |

(10 min.) P2-50B

\$20,500

1) As shown below, the quantitative data suggests you would net \$9,700 more by taking Job #1 and living at home.

Total inventory.....

| | | Take Job #2 and rent an |
|--------------------------------|------------------------------|-------------------------|
| Attributes: | Take Job #1 and live at home | apartment |
| Salary | \$50,000 | \$55,000 |
| Rent | 0 | (12,000) |
| Food | 0 | (2,000) |
| Cable and Internet | 0 | (700) |
| Salary, net of living expenses | \$50,000 | \$40,300 |

Net Difference = \$50,000 - \$40,300 = \$9,700

- 2) The costs of doing laundry, operating the car, and paying for cell phone service are irrelevant because they do not differ between the two alternatives.
- 3) You might consider whether you would like to live with your parents again or not! Even though you would benefit by \$9,700 if you live at home, you may decide it isn't worth it!
- 4) If you want Job #2 and you want to live at home, you will benefit by the higher salary and the lower living expenses. However, you'll need to factor in the higher costs of commuting to work via car (gas, tolls, service) or train (fare). Qualitatively, you will want to consider whether the time spent commuting is worth the extra money you will be netting from living at home.

Req. 1

| Monthly pizza volume | 3,000 | 4,000 | 6,000 |
|--------------------------|----------------|-----------------|-----------------|
| | | | |
| Total fixed costs | \$ 6,000 | \$ 6,000 | \$ 6,000 |
| Total variable costs | 3,750 | 5,000 | 7,500 |
| Total costs | <u>\$9,750</u> | <u>\$11,000</u> | <u>\$13,500</u> |
| | | | |
| Fixed cost per pizza | \$ 2.00 | \$ 1.50 | \$ 1.00 |
| Variable cost per pizza | 1.25 | 1.25 | 1.25 |
| Average cost per pizza | <u>\$ 3.25</u> | <u>\$ 2.75</u> | <u>\$ 2.25</u> |
| | | | |
| Sales price per pizza | \$6.00 | \$6.00 | \$6.00 |
| Average profit per pizza | \$ 2.75 | \$ 3.25 | \$ 3.75 |

Req. 2

Companies want to operate near or at full capacity to better utilize the resources they spend on fixed costs. The more units they produce, the lower the average fixed cost per unit.

Req. 3
At the current volume, the restaurant's monthly profit is \$20,100 calculated as follows

| Total Sales Revenue | – Total Costs | = Monthly Profit |
|-----------------------------------|---------------|------------------|
| (\$6.00 per pizza × 4,000 pizzas) | - \$11,000 | = \$13,000 |

If the owner decreases the sales price to increase volume, the new monthly profit will be:

| Total Sales Revenue at the new price and volume | - Total Costs at the new volume | = New Monthly Profit |
|---|---------------------------------|----------------------|
| (\$5.50 per pizza × 6,000 pizzas) | - \$13,500 | = \$19,500 |

Since the restaurant will generate an additional \$6,500 of profit (\$19,500 - \$13,000), the owner should decrease the sales price to increase the volume.

Discussion & Analysis

A2-52

1. Briefly describe a service company, a merchandising company, and a manufacturing company. Give an example of each type of company, but do not use the same examples as given in the chapter.

Service companies are in business to sell intangible services. Merchandising companies are in business to sell tangible products they buy from manufacturers. Manufacturing companies use labor, plant, and equipment to convert raw materials into new finished products. An accounting firm is an example of a service company; Barnes & Noble is an example of a merchandising company; and Johnson & Johnson is an example of a manufacturer.

2. How do service, merchandising, and manufacturing companies differ from each other? How are service, merchandising, and manufacturing companies similar to each other? List as many similarities and differences as you can identify.

Differ:

- Inventories
- Primary output
- Customers

Student answers will vary

Similar:

- · Profit motivated
- Marketing
- GAAP

Student answers will vary

3. What is the value chain? What are the six types of business activities found in the value chain? Which type(s) of business activities in the value chain generate costs that go directly to the income statement once incurred? What type(s) of business activities in the value chain generate costs that flow into inventory on the balance sheet?

The value chain is the activities that add value to a firm's products and services. The six types of business activities in the value chair are R&D, design, production or purchases, marketing, distribution, and customer service. All costs along the value chain for service companies, all except for purchases for merchandisers, and all except for production for manufacturers. Purchases flow into inventory for a merchandiser and production flows into inventories for a manufacturer.

4. Compare direct costs to indirect costs. Give an example of a cost at a company that could be a direct cost at one level of the organization but would be considered an indirect cost at a different level of that organization. Explain why this same cost could be both direct and indirect (at different levels).

A direct cost can be traced to a cost object whereas an indirect cost relates to the cost object but cannot be traced to it. The salary of a car sales manager is a direct cost to the sales department, but an indirect cost of the car itself. The salary of a sales manager is directly traceable to the sales department because that is the only place the manager works in the company. The salary is an indirect cost of the car because it is impossible to determine how much of it belongs to a specific car. In other words, the sales manager's salary affects the cost of all cars sold, but is not traceable to individual cars.

5. What is meant by the term "inventoriable product costs"? What is meant by the term "period costs"? Why does it matter whether a cost is an inventoriable product cost or a period cost?

Inventoriable product costs are all costs of a product that GAAP requires companies to treat as an asset (inventory) for external financial reporting. These costs are not expensed until the product is sold. Period costs are costs that are expensed in the period in which they are incurred; often called Operating Expenses, or Selling, General, and Administrative Expenses. An inventoriable product cost is treated as an asset until the product is sold; it will benefit a future period. A period cost is expensed when it is incurred as it has no future value.

6. Compare inventoriable product costs to period costs. Using a product of your choice, give examples of inventoriable product costs and period costs. Explain why you categorized your costs as you did.

Levi Strauss makes jeans. The inventoriable product costs would include denim, thread, zippers, labor, and factory overhead. All of these costs are related to the production of the jeans and are therefore inventoriable. The costs of advertising the jeans in magazines, commissions paid to employees who sell the jeans to merchandisers, and the cost of shipping the jeans to buyers are all period costs because they are incurred once the jeans have been produced and have no future value to the company.

7. Describe how the income statement of a merchandising company differs from the income statement of a manufacturing company. Also comment on how the income statement from a merchandising company is similar to the income statement of a manufacturing company.

The Cost of goods sold section of the income statement is different for a merchandiser and a manufacturer because a merchandiser buys finished goods whereas a manufacturer produces finished goods. The merchandiser uses the cost of purchases in the computation of Cost of goods sold, where the manufacturer uses the Cost of goods manufactured in the computation of Cost of goods sold. The rest of the income statement is the same for both merchandisers and manufacturers. It includes Sales revenue, Gross profit, Operating expenses, and Operating income.

8. How are the cost of goods manufactured, the cost of goods sold, the income statement, and the balance sheet related for a manufacturing company? What specific items flow from one statement or schedule to the next? Describe the flow of costs between the cost of goods manufactured, the cost of goods sold, the income statement, and the balance sheet for a manufacturing company.

The Cost of goods manufactured includes all the costs of production, direct material, direct labor, and manufacturing overhead. This amount is used in the preparation of the income statement in the computation of Cost of goods sold where it is added to beginning Finished goods inventory to determine Cost of goods available for sale. The remaining Finished goods that have not been sold is shown on the balance sheet as Inventory.

9. What makes a cost relevant or irrelevant when making a decision? Suppose a company is evaluating whether to use its warehouse for storage of its own inventory or whether to rent it out to a local theater group for housing props. Describe what information might be relevant when making that decision.

When making a decision, a cost is considered relevant or irrelevant depending on whether it changes between the alternatives in the decision. Some relevant costs to consider in the evaluation of whether to use the warehouse for storage or whether to rent it would be the cost of storage elsewhere, how much rent could be charged for the warehouse, insurance costs, and so forth.

10. Explain why "differential cost" and "variable cost" do not have the same meaning. Give an example of a situation in which there is a cost that is a differential cost but not a variable cost.

A differential cost is the difference in cost between two alternative courses of action whereas a variable cost is a cost that changes in total in direct proportion to changes in volume. If a company was deciding between renting office space downtown (more expensive) or in the suburbs (less expensive), the cost of rent would be an example of a differential cost that is not a variable cost. Rent is a fixed cost.

Student answers may vary.

11. Greenwashing, the practice of overstating a company's commitment to sustainability, has been in the news over the past few years. Perform an Internet search of the term "greenwashing." What examples of greenwashing can you find?

Student answers may vary.

12. In the chapter, Ricoh was mentioned as a company that has designed its copiers so that at the end of the copier's life, Ricoh will collect and dismantle the product for usable parts, shred the metal casing, and use the parts and shredded material to build new copiers. This product design can be called "cradle to cradle" design. Are there any other products you are aware of that have a "cradle to cradle" design? Perform an Internet search for "cradle to cradle design" or a related term if you need ideas.

Student answers may vary.

Application & Analysis

A2-53

Basic Discussion Questions

1. Describe the product that is being produced and the company that produces it.

The product is jeans and the company is Levi Strauss & Co.

2. Describe the six value chain business activities that this product would pass through from its inception to its ultimate delivery to the customer.

The six value chain business activities are

- R&D
- Design
- Production
- Marketing
- Distribution
- Customer Service
- 3. List at least three costs that would be incurred in each of the six business activities in the value chain.
 - R&D investigating new fabrics, customer needs surveys, innovation
 - Design style, quality, durability
 - Production material, labor, overhead
 - Marketing advertisements, sponsorships, Internet presence
 - Distribution shipping, administrative costs, storage
 - Customer Service warranties, call center, customer email support
- 4. Classify each cost you identified in the value chain as either being an inventoriable product cost or a period cost. Explain your justification.

All the costs, with the exception of production costs, are period costs. Only the production costs are inventoriable.

- 5. A cost object can be anything for which managers want a separate measurement of cost. List three different potential cost objects other than the product itself for the company you have selected.
 - Advertising
 - Internal control
 - Environmental sustainability
- 6. List a direct cost and an indirect cost for each of the three different cost objects in #5. Explain why each cost would be direct or indirect.
 - Advertising
 - o Direct cost of advertising 501 brand jeans
 - Indirect cost of advertising Levi Strauss & Co.
 - Internal Control
 - Direct cost of separating duties within a department
 - Indirect Audit Committee costs for the company
 - Environmental Sustainability
 - Direct Zero waste within a department
 - Indirect Companywide energy efficiency

Student answers will vary.

Ethics Mini-Case

- 1. If Joe were to increase income by adding sales commission costs and advertising costs to product costs, the following ethical principles would be violated:
 - a. Competence: Perform professional duties in accordance with relevant laws, regulations, and technical standards. By adding in period costs to product costs, Joe would be violating technical standards.
 - b. Competence: Provide decision support information that is accurate and clear. Adding in period costs would not be accurate or clear.
 - c. Credibility Disclose all relevant information that could reasonably be expected to influence an intended user's understanding of the reports. Since these period costs would be buried in product costs, the user's understanding would be lessened.
 - d. Integrity Abstain from engaging in or supporting any activity that might discredit the profession. By manipulating the accounting numbers to serve his own purpose, Joe would be violating the integrity principle.
- 2. If Joe were to make the Company loan to Mike, it is not clear whether ethical principles would be violated. Making the loan would be highly questionable. If Joe does pursue this action, he should go to his own supervisor or the board of directors with the request. Otherwise, the loan would seem to be unethical.
- 3. Perhaps a third course of action would be to think of other alternatives, such as:
 - a. Refer Mike to a credit counseling service or to an employee assistance program
 - b. Talk with the board about the temporary downturn and persuade them that bonuses might be a good strategic option

Student responses may vary; the above answers are only a starting point for class discussion.

Chapter 2 Building Blocks of Managerial Accounting

A2-55

Real Life Mini-Case

- 1. Starbucks could be considered both a service company and a merchandiser. The café part of Starbucks would be considered primarily service-oriented, while the sale of Starbucks coffee, mugs, teas, and merchandise would be primarily merchandiser-oriented.
- 2. A typical value chain is composed of the following phases. Potential costs for a cup of coffee's value chain are included with each phase:
 - a. Research & Development: Performing research on the proper roasting methods for coffee beans and on the various types of coffee beans that might be used
 - b. Design: Designing the coffee brewing machines to be used in the cafes for brewing the cup of coffee; designing store layouts; designing the cup and sleeve
 - c. Production or Purchases: Brewing the coffee would include the coffee beans, the water, any milk or sugar used. Other costs at this point of the value chain would be the labor of the employees brewing and serving the coffee.
 - d. Marketing: Starbucks does a variety of marketing of its coffee, including print and web advertisements.
 - e. Distribution: Distribution costs would be the cost of shipping the coffee beans, the cups, the sleeves, and other supplies to the café where the coffee is served.
 - f. Customer Service: If a customer is unhappy with the cup of coffee, he or she can contact Starbucks for some resolution. The costs of providing customers with complimentary coffee to compensate for a less-than-perfect store visit would be in this part of the value chain. In addition, the cost of administering Starbucks' loyalty program would be part of the customer service value chain.
- 3. Starbucks cup of coffee served in Fairlawn, Ohio, café:
 - a. What costs:
 - i. Direct material: Coffee beans, water, cup, cup sleeve, milk, sugar
 - ii. Direct labor: Store barista who serves the cup of coffee
 - iii. Overhead: Store lighting, store rent, depreciation on equipment, store manager salary, insurance on the store, and other similar costs
 - b. Direct costs assuming Fairlawn store is cost object would be coffee in the cup, water in the cup, and possibly milk. Indirect costs would be the cost to light the store, the insurance on the store, and others.
 - c. Direct costs of the cup of coffee assuming Starbucks Corporation is the cost object: Almost all costs would be direct, including advertising, corporate employees, depreciation, and other costs of the corporation.
- 4. Starbucks café in Fairlawn, Ohio, and a pound of packaged coffee assuming coffee is ground at time of purchase
 - a. Costs of that pound of coffee
 - i. Direct material
 - ii. Direct labor
 - iii. Overhead
 - b. Direct costs assuming Fairlawn store is cost object would be coffee beans, the packaging, and the labor of the employees who processed the packaged coffee. Indirect costs would be the cost to light the store, the insurance on the store, and other similar costs.
 - c. Direct costs of the pound of coffee assuming Starbucks Corporation is the cost object: Almost all costs would be direct, including advertising, corporate employees, depreciation, and other costs of the corporation.
- 5. Starbucks management would state that its retail stores "have more tools to absorb the increase because of other costs included in the cost of a cup of coffee" because the coffee goes through several more steps in the store, thereby allowing more costs to be allocated to the cup. Also, coffee sold packaged in stores is more likely more price sensitive since it is sold side by side with other competing coffees. These costs in the cup of coffee include the costs as outlined previously.

Student responses may vary; the above answers are only a starting point for class discussion.