# Chapter 2 Cost Concepts 

## Solutions to Questions

2-1 Cost behaviour refers to how a cost will react or respond to changes in the level of business activity.

2-2 No. A variable cost is a cost that varies, in total, in direct proportion to changes in the level of activity. A variable cost is constant per unit of the activity level (e.g., number of beds occupied). A fixed cost is fixed in total, but will vary inversely on a per-unit basis with changes in the level of activity.

2-3 When fixed costs are involved, the cost per unit of activity will depend on the activity volume (or level). For example, as production increases, the cost per unit will fall because the fixed cost is spread over more units. Conversely, as production declines, the cost per unit will rise since a constant fixed cost figure will be spread over fewer units.

2-4 The cost of direct materials included in a product is a variable cost; similarly, sales commissions paid out on a per unit basis or as a percentage of sales dollars is a variable cost. On the other hand, costs such as building rent and the salary of a general manager are fixed costs.

2-5 Fixed costs in total do not vary with volume within a relevant range. However, fixed costs per unit of volume decrease as volume increases and increases as volume decreases. Therefore, an inverse relationship exists between volume and fixed costs per unit of volume.

2-6 Manufacturing overhead is an indirect cost since these costs cannot be easily and conveniently traced to individual products.

2-7 A differential cost is a cost that differs between alternatives in a decision. An opportunity cost is the potential benefit that is given up when one alternative is selected over another. A sunk cost is a cost that has already been incurred and cannot be altered by any decision taken now or in the future.

2-8 No; differential costs can be either variable or fixed. For example, the alternatives might consist of purchasing one computer software program over another to simplify the accounts receivable process. The difference in the fixed costs of purchasing the two programs would be a differential cost.

2-9 The three major elements of product costs in a manufacturing company are direct materials, direct labour, and manufacturing overhead.

## 2-10

a. Direct materials: Direct materials are an integral part of a finished product and can be conveniently traced into it.
b. Indirect materials: Indirect materials are generally small items of material such as glue and nails. They may become an integral part of a finished product but are traceable into the product only at great cost or inconvenience. Indirect materials are ordinarily classified as part of manufacturing overhead.
c. Direct labour: Direct labour includes those labour costs that can be easily traced to particular products. Direct labour is also called "touch labour."
d. Indirect labour: Indirect labour includes the labour costs of workers who do not directly work on products but provide a support function. Examples of such labour include janitors, supervisors, materials handlers, and other factory workers that cannot be
conveniently traced directly to particular products.
e. Manufacturing overhead: Manufacturing overhead includes all manufacturing costs except direct materials and direct labour.

2-11 $\mathrm{PC}=\mathrm{DM}+\mathrm{DL}$
$C C=D L+M O H$
$\mathrm{PC}=\mathrm{DM}+\mathrm{CC}-\mathrm{MOH}$
2-12 A product cost is any cost incurred for the purchase or the manufacture of goods. In the case of manufactured goods, these costs consist of direct materials, direct labour, and manufacturing overhead. A period cost is a cost that is taken directly to the income statement as an expense in the period in which it is incurred. Examples include selling (marketing) and administrative expenses.

2-13 The income statement of a manufacturing firm differs from the income statement of a merchandising firm in the cost of goods sold section. The merchandising firm sells finished goods that it has purchased from a supplier. These goods are listed as "Purchases" in the cost of goods sold section. Since the manufacturing firm produces its goods rather than buying them from a supplier, it lists "Cost of Goods Manufactured" in place of "Purchases." Also, the manufacturing firm identifies its inventory in this section as "Finished Goods Inventory," rather than as "Merchandise Inventory."

2-14 The schedule of cost of goods manufactured is used to list and organize the manufacturing costs that have been incurred. These costs are organized under the three major headingsof direct materials, direct labour, and manufacturing overhead. The total costs
incurred are adjusted for any change in the Work in Process inventory to determine the cost of goods manufactured (i.e., finished) during the period.

The schedule of cost of goods manufactured ties into the income statement through the Cost of Goods Sold section. The cost of goods manufactured is added to the beginning Finished Goods inventory to determine the goods available for sale. In effect, the cost of goods manufactured takes the place of the "Purchases" account in a merchandising firm.

2-15 A manufacturing firm has three inventory accounts: Raw Materials, Work in Process, and Finished Goods. The merchandising firm generally identifies its inventory account simply as Merchandise Inventory.

2-16 Since product costs follow units of product into inventory, they are sometimes called inventoriable costs. The flow is from direct materials, direct labour, and manufacturing overhead into Work in Process. As goods are completed, their cost is removed from Work in Process and transferred into Finished Goods. As goods are sold, their cost is removed from Finished Goods and transferred into Cost of Goods Sold. Cost of Goods Sold is an expense on the income statement.

2-17 Yes, costs such as salaries anddepreciationcan end up as assets on the balance sheet if these are manufacturing costs. Manufacturing costs are inventoried until the associated finished goods are sold. Thus, such costs may be part of either Work in Process inventory or Finished Goods inventory at the end of a period if there are unsold units.

## Solutions to Foundational 15

The Foundational 15 (LO1 - CC1; LO2 - CC2; LO3 - CC3; LO4 - CC4,5, 6, 7)

1. Direct materials ..... \$ 6.00
Direct labour ..... 3.50
Variable manufacturing overhead ..... 1.50
Variable manufacturing cost per unit. ..... $\$ 11.00$
Variable manufacturing cost per unit (a) ..... $\$ 11.00$
Number of units produced (b) ..... 10,000
Total variable manufacturing cost $(a) \times(b)$
Fixed manufacturing overhead per unit (c) ..... \$4.00\$110,000
Number of units produced (d) ..... 10,000
Total fixed manufacturing cost $(\mathrm{c}) \times(\mathrm{d})$

$\qquad$ ..... ,Total product (manufacturing) cost
$\qquad$
2. Sales commissions ..... $\$ 1.00$
Variable administrative expense ..... 0.50
Variable selling and administrative per unit ..... $\$ 1.50$
Variable selling and admin. per unit (a) ..... \$1.50
Number of units sold (b) ..... 10,000
Total variable selling and admin. expense
(a) $\times(b)$\$15,000
Fixed selling and administrative expense per unit (\$3 fixed selling + \$2 fixed admin.) (c) ..... $\$ 5.00$
Number of units sold (d) ..... 10,000
Total fixed selling and administrative expense (c) $\times$
(d)50,000
Total period (nonmanufacturing) cost. ..... $\$ 65,000$
3. Direct materials ..... \$ 6.00
Direct labour ..... 3.50
Variable manufacturing overhead. ..... 1.50
Sales commissions ..... 1.00
Variable administrative expense ..... 0.50
Variable cost per unit sold ..... $\$ 12.50$

## The Foundational 15 (continued)

4. Direct materials ..... \$ 6.00
Direct labour ..... 3.50
Variable manufacturing overhead ..... 1.50
Sales commissions ..... 1.00
Variable administrative expense ..... 0.50
Variable cost per unit sold ..... $\$ 12.50$
5. Variable cost per unit sold (a) ..... \$12.50
Number of units sold (b) ..... 8,000
Total variable costs $(\mathrm{a}) \times(\mathrm{b})$ ..... \$100,000
6. Variable cost per unit sold (a) ..... \$12.50
Number of units sold (b) ..... 12,500
Total variable costs $(a) \times(b)$ ..... \$156,250
7. Total fixed manufacturing cost (see requirement 1) (a) ..... \$40,000
Number of units produced (b) ..... 8,000
Average fixed manufacturing cost per unit produced (a) $\div(b)$ ..... \$5.00
8. Total fixed manufacturing cost (see requirement 1) (a) ..... \$40,000
Number of units produced (b) ..... 12,500
Average fixed manufacturing cost per unit produced (a) $\div(b)$ ..... \$3.20
9. Total fixed manufacturing cost (see requirement 1) ..... $\$ 40,000$
10. Total fixed manufacturing cost (see requirement 1) ..... \$40,000

## The Foundational 15 (continued)

11. Variable overhead per unit (a) ..... \$1.50
Number of units produced (b) ..... 8,000
Total variable overhead cost (a) $\times(\mathrm{b})$ ..... \$12,000
Total fixed overhead (see requirement 1) ..... 40,000
Total manufacturing overhead cost ..... $\$ 52,000$
Total manufacturing overhead cost (a) ..... \$52,000
Number of units produced (b) ..... 8,000
Manufacturing overhead per unit (a) $\times(b)$ ..... $\$ 6.50$
12. Variable overhead per unit (a) ..... \$1.50
Number of units produced (b) ..... 12,500
Total variable overhead cost (a) $\times(\mathrm{b})$ ..... \$18,750
Total fixed overhead (see requirement 1) ..... 40,000
Total manufacturing overhead cost ..... $\$ 58,750$
Total manufacturing overhead cost (a) ..... \$58,750
Number of units produced (b) ..... 12,500
Manufacturing overhead per unit (a) $\times(b)$ ..... \$4.70
13. Sales revenue (@\$22.00 per unit) ..... \$220,000
Less: Cost of goods sold (same as product costs in requirement 1) ..... 150,000
Gross margin ..... \$ 70,000
14. Direct materials per unit ..... \$6.00
Direct labour per unit ..... 3.50
Direct manufacturing cost per unit (a) ..... $\$ 9.50$
Number of units produced (b) ..... 11,000
Total direct manufacturing cost $(\mathrm{a}) \times(\mathrm{b})$ ..... \$104,500
Variable overhead per unit (a) ..... \$1.50
Number of units produced (b) ..... 11,000
Total variable overhead cost (a) $\times(\mathrm{b})$ ..... \$16,500
Total fixed overhead (see requirement 1) ..... 40,000
Total indirect manufacturing cost ..... $\$ 56,500$

## The Foundational 15 (continued)

15. Direct materials per unit ..... $\$ 6.00$
Direct labour per unit ..... 3.50
Variable manufacturing overhead per unit ..... 1.50
Incremental manufacturing cost per unit. ..... $\$ 11.00$

## Solutions to Brief Exercises

## Brief Exercise 2-1(LO3 CC3) (10 minutes)

The cost concept that best applies to Bill's response is the concept of opportunity cost. Bill's response of "no free lunch" suggests that the cost of the lunch is the time foregone which he could have utilized in completing the report. For Bill, the alternatives are time required to complete the financial performance report and time required to attend the company lunch. If Bill attends the lunch he will have less time available to finish the report and if he stays to finish the report he would miss the company lunch.

## Brief Exercise 2-2(LO1 CC1) (15 minutes)

Note to the instructor: A few of these costs may generate lively debate. For example, some may argue that the cost of advertising a U2 rock concert is a variable cost since the number of people who come to the rock concert depends on the amount of advertising. However, one can argue that if the price is within reason, any U2 rock concert in Vancouver will be sold out, and the function of advertising is simply to let people know the event will be happening. Moreover, while advertising may affect the number of people who ultimately buy tickets, the causation is in one direction. If more people buy tickets, the advertising costs don't go up.
$\frac{\text { Cost Behaviour }}{\text { Variable Fixed }}$

1. The costs of advertising a U2 rock concert in
Vancouver ..............................................
2. Depreciation on the Hard Rock Cafe building in Ottawa .. X
3. The electrical costs of running a roller coaster at the

West Edmonton Mall
X
4. Property taxes on your local cinema............................. X X
5. The costs of synthetic materials used to make Reebok
running shoes........................................................... X
6. The costs of shipping Apple iPods to retail stores.......... X
7. The cost of leasing a CT-scan diagnostic machine at the American Hospital in Paris. X

## Brief Exercise 2-3(LO3 CC3) (15 minutes)

Item

1. Cost of the old printing machine
2. The salary of the head of the
Printing Department
3. The salary of the head of the
Finance Department
4. | Opportunity |
| :--- |
| Cost | Sunk Cost
5. Cost of the old printing machine
6. The salary of the head of the Printing Department
7. The salary of the head of the Finance Department
8. Rent on the space occupied by the Printing department
9. The cost of maintaining the old printer
10. Benefits from a new state-of-

X the-art scanner
7. Cost of electricity to run the printing machine

Note: The costs of the salaries of the heads of the Printing and the Finance Departments and the rent on the space occupied by Printing are neither differential costs, nor opportunity costs, nor sunk costs. These are costs that do not differ between the alternatives and are therefore irrelevant in the decision, but they are not sunk costs since they occur in the future. The opportunity cost of the foregone benefit from a new state-of-the-art scanner is not a differential cost in the decision to replace the old printer with a new printer, but if the decision were instead whether to acquire a scanner or a printer, this opportunity cost would also be a differential cost.

## Brief Exercise 2-4 (LO4 CC4, 5, 6) (15 minutes)

1. Monthly salary of the company's accountant: Administrative cost.
2. The cost of a fan installed in a computer: Direct Materials cost.
3. Rental on equipment used to assemble computers: Manufacturing Overhead
4. The cost of advertising in the local community newspaper: Marketing and Selling cost.
5. Monthly charge paid to an outside company for quality testing ( $20 \%$ of the computers assembled are sent for testing): Manufacturing Overhead
6. The wages of employees who assemble computers from components: Direct Labourcost.
7. The salary of the assembly shop's supervisor: Manufacturing Overhead.
8. Sales commissions paid to the company's salespeople: Marketing and Sellingcost.
9.Rent on the facility: Manufacturing Overhead.

## Brief Exercise 2-5(LO4 CC7) (15 minutes)

Product (Inventoriable) Cost
Period
(Non-inventoriable) ..... Cost

1. Depreciation on salespersons' cars $\qquad$2. Rent on equipment used in the factory.3. Lubricants used for maintenance of factoryequipment.
$\qquad$X
2. Salaries of finished goods warehouse personnel ..... X
3. Soap and paper towels used by factory workers at the end of a shift. ..... X
4. Salessupervisors' salaries ..... X
5. Property taxes on the factory building ..... X
6. Materials used in boxing units of finished product for shipment overseas (units are not normally boxed) ..... X
7. Advertising outlays ..... X
8. Workers' compensation insurance on factory employees ..... X
9. Depreciation on chairs and tables in the administrative boardroom ..... X
10. The salary of the production quality supervisor for the company

$\qquad$ ..... X
13. Depreciation on a Learjet used by the company's executives ..... X
14. Rent on rooms at a Florida resort for manufacturing conference ..... X
15. Attractively designed box for packaging breakfast cereal ..... X
Brief Exercise 2-6(LO5 CC9, 10; LO6 CC 11) (15 minutes)
Bims
Income Statement
Sales ..... \$3,000,000
Cost of goods sold:
Beginning merchandise inventory ..... \$ 250,000
Add: Purchases ..... 950,000
Goods available for sale ..... 100,000 ..... 1,100,000
Deduct: En ..... 1,900,000
Less operating expenses:
Selling expense ..... 315,000
Administrative expense ..... 385,000
Net income

$\qquad$ ..... 700,000
\$1,200,000
Brief Exercise 2-7(LO6 CC11, 12) (15 minutes)
Lompac Products
Schedule of Cost of Goods Manufactured
Direct materials:
Beginning raw materials inventory ..... \$170,000
Add: Purchases of raw materials ..... 870,000
Raw materials available for use ..... \$1,040,000
Deduct: Ending raw materials inventory ..... 150,000
Raw materials used in production ..... \$ 890,000
Direct labour ..... 245,000
Manufacturing overhead ..... 560,000
Total manufacturing costs ..... \$1,695,000
Add: Beginning work in process inventory ..... 210,000\$1,905,000
Deduct: Ending work in process inventory ..... 340,000Cost of goods manufactured
$\qquad$\$ 1,565,000

## Solutions to Exercises

Exercise 2-1(LO1 CC1; LO3 CC3; LO4 CC4, 5, 6, 7) (45 minutes)

| Name of the Cost | Variable Cost | Fixed Cost | Product Cost |  |  | Period (Selling and Admin.) Cost | OpportunityCost | Sunk |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Direct Materials | Direct Labour | Mfg. Overhead |  |  |  |
| Rental revenue foregone, $\$ 50,000$ per year $\qquad$ |  |  |  |  |  |  |  |  |
| Direct materials cost, $\$ 60$ per unit. $\qquad$ X |  |  |  |  |  |  |  |  |
| Rental cost of warehouse, <br> \$1,000 per month ..................... <br> X |  |  |  |  |  |  |  |  |
| Rental cost of equipment, <br> $\$ 15,000$ per month $\qquad$ |  |  |  |  |  |  |  |  |
| Direct labour cost, \$80 per unit.... | X |  |  | X |  |  |  |  |
| Depreciation of the annex |  |  |  |  |  |  |  |  |
| Advertising cost, $\$ 150,000$ per |  |  |  |  |  |  |  |  |
| Supervisor's salary, $\$ 3,500$ per <br> month. $\qquad$ x |  |  |  |  |  |  |  |  |
| Electricity for machines, $\$ 1.80$ <br> per unit................................... <br> X |  |  |  |  |  |  |  |  |
| Shipping cost, \$12 per unit......... | X |  |  |  |  | X |  |  |
| Return earned on investments, $\$ 5,000$ per year $\qquad$ |  |  |  |  |  |  |  |  |

## Exercise 2-2(LO1 CC1; LO3 CC3; LO4 CC7) (15 minutes)

1. Product; variable
2. Conversion
3. Opportunity
4. Prime
5. Sunk
6. Period; variable
7. Product; period; fixed
8. Product
9. Period
10. Fixed; product; conversion

## Exercise 2-3(LO1 CC 1; LO2 CC2) (15 minutes)

| Cost Item | Cost Behaviour |  | To Quantity of Baked Goods Produced |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Variable | Fixed | Direct | Indirect |
| 1. Account manager's salary....... |  | X |  | X |
| 2. Rent on building .................. |  | X |  | X |
| 3. Flour used in the making of croissants. | x |  | x |  |
| 4. Bakery manager's salary ........ |  | X |  | X |
| 5. Wages of bakers................ | X |  | X |  |
| 6. Depreciation of commercial ovens used in baking |  | X |  | X |
| 7. Insurance on the building....... |  | X |  | X |

## Exercise 2-4(LO1 CC1; LO4 CC7) (30 minutes)

|  | Cost Behaviour |  | Selling and Administrative Cost | Product Cost |
| :---: | :---: | :---: | :---: | :---: |
| Cost Item | Variable | Fixed |  |  |
| 1. Advertising by a dental office....... |  | X | X |  |
| 2. Shipping canned apples from a Del Monte plant to customers .... | X |  | X |  |
| 3. Apples processed and canned by Del Monte Corporation | X |  |  | X |
| 4. Insurance on IBM's corporate headquarters $\qquad$ |  | X | X |  |
| 5. Commissions paid to Future Shop salespersons $\qquad$ | X |  | x |  |
| 6. Hamburger buns in a <br> McDonald's outlet | X |  |  | X |
| 7. Depreciation of factory lunchroom facilities at a General Electric plant $\qquad$ |  | X |  | X |
| 8. Insurance on a Bausch \& Lomb factory producing contact lenses $\qquad$ |  | x |  | x |
| 9. Salary of a supervisor overseeing production of circuit boards at HewlettPackard |  | x |  | X |
| 10. Steering wheels installed in BMWs $\qquad$ | X |  |  | x |

## Exercise 2-5(LO5 CC10; LO6 CC11, 12) (45 minutes)

$$
1 .
$$

Mason Company<br>Schedule of Cost of Goods Manufactured

Direct materials:
Raw materials inventory, beginning ..... \$18,000
Add: Purchases of raw materials ..... 120,000
Raw materials available for use ..... 138,000
Deduct: Raw materials inventory, ending ..... 12,500
Raw materials used in production ..... \$125,500
Direct labour. ..... 70,000
Manufacturing overhead:
Indirect labour ..... 45,000
Maintenance, factory equipment ..... 6,000
Insurance, factory equipment ..... 1,900
Rent, factory facilities ..... 24,000
Supplies ..... 3,600
Depreciation, factory equipment ..... 17,000
Total overhead costs ..... 97,500
Total manufacturing costs ..... 293,000
Add: Work in process, beginning ..... 10,300
303,300
Deduct: Work in process, ending ..... 15,150
Cost of goods manufactured. ..... $\$ 288,150$
2. The cost of goods sold section of Mason Company's income statement:
Finished goods inventory, beginning ..... \$ 23,000
Add: Cost of goods manufactured ..... 288,150
Goods available for sale. ..... 311,150
Deduct: Finished goods inventory, ending ..... 18,100
Cost of goods sold ..... $\$ 293,050$

## Exercise 2-6(LO4 CC8) (30 minutes)

1.a)Bolts of polyester purchased ..... 10,000
Bolts drawn from inventory ..... 9,200
Bolts remaining in inventory ..... 800
Cost per bolt ..... $\times \$ 80$
Cost in Raw Materials Inventory at June 30 ..... \$ 64,000
b)Bolts of polyester used in production (9,200 - 200) ..... 9,000
Linens completed and transferred to Finished Goods ( $90 \% \times$ 9,000) ..... 8,100
Linens still in Work in Process at June 30 ..... 900
Cost per bolts ..... $\times \$ 80$
Cost in Work in Process Inventory at June 30 ..... $\$ 72,000$
c) Linens completed and transferred to Finished Goods (above) ..... 8,100
Linens sold during the month $(70 \% \times 8,100)$ ..... 5,670
Linens still in Finished Goods at June 30 ..... 2,430
Cost per bolts ..... $\times \$ 80$
Cost in Finished Goods Inventory at June 30 ..... $\$ 194,400$
d) Linens sold during the month (above) ..... 5,670
Cost per bolts ..... $\times \$ 80$
Cost in Cost of Goods Sold at April 30 ..... $\$ 453,600$
e)Bolts used for customer samples ..... 200
Cost per bolts ..... $\times \$ 80$
Cost in Selling Expense at June 30 ..... $\$ 16,000$
2. a) Raw Materials Inventory-balance sheet
b) Work in Process Inventory-balance sheet
c) Finished Goods Inventory-balance sheet
d) Cost of Goods Sold-income statement
e) Selling Expense-income statement

## EXERCISE 2-7 (LO6 CC12) (15 minutes)

| Direct material used $=$ | $\$ 62,000$ |
| :--- | :---: |
| Direct labour costs $=$ | $\$ 15,000$ |
| Manufacturing overhead $=$ | $\$ 6,500$ |
| Total Manufacturing costs $=$ | $\$ 83,500$ |
| Opening inventory of work in process $=$ | $\$ 3,000$ |
| ng inventory of work in process $=$ | $\$ 12,000$ |
| Cost of goods manufactured $=$ | $\$ 74,500$ |

## EXERCISE 2-8 (LO5 CC10; LO6 CC11, 12) (7 minutes)

Cost of goods sold $=$ Sales - Gross margin

$$
\begin{aligned}
& =\$ 1,700,000-(40 \% \times \$ 1,700,000) \\
& =\$ 1,700,000-\$ 680,000 \\
& =\$ 1,020,000
\end{aligned}
$$

Cost of goods manufactured = Cost of goods sold + Ending inventory of finished goods - Opening inventory of finished goods
$=\$ 1,020,000+\$ 85,000-\$ 130,000=\$ 975,000$

## Solutions to Problems

Problem 2-1 (LO1 CC1; LO4 CC4, 5, 7)(30 minutes)

| Building rent, $\$ 2,500 /$ month $\qquad$ |  | x |  | X |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Clay and glaze, $\$ 3.50 / \mathrm{pot} . . . . .$. | X |  | X |  |  |
| Wages of production workers, \$12/pot | X |  |  |  |  |
| Advertising, \$2,600/month ..... |  | X |  |  | X |
| Sales commission, \$4/pot....... | X |  |  |  | X |
| Rent of production equipment, \$1,300/month. $\qquad$ |  | X |  | X |  |
| Legal and filing fees, $\$ 5,000^{1}$ |  | x |  |  | X |


| Rent of sales office, \$1,250/month... | X | X |
| :---: | :---: | :---: |
| Phone for taking orders, \$40/month $\qquad$ | X | X |

Interest lost on savings
account, $\$ 1,200 /$ year ..........
${ }^{1}$ Not a fixed cost per se because they are not a recurring expense.
2. The $\$ 5,000$ cost of incorporating the business is not a differential cost. Even though the cost was incurred to start the
business, it is a sunk cost. Whether Staci produces pottery or stays in her present job, she will have incurred this cost.

## Problem 2-2 (LO1 CC 1; LO2 CC2; LO4 CC4, 5, 6) (30 minutes)

Note to the instructor: There may be several exceptions to the answers below. The purpose of this problem is to get the students to start thinking about cost behaviour and cost purposes; therefore, try to avoid lengthy discussions about how a particular cost is classified.

|  | Variable <br> or <br> Fixed | Selling <br> Cost | Adminis- <br> trative <br> Cost | Manufacturing <br> (Product) Cost |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Direct | Indirect |  |  |

Problem 2-2 (continued)

| Cost Item | Variable or Fixed | Selling Cost | Administrative Cost | Manufacturing (Product) Cost |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Direct | Indirect |
| 15. Billing costs .......................... | V | X* |  |  |  |
| 16. Executive life insurance ........... | F |  | X |  |  |
| 17. Ink used in textbook production | V |  |  |  | X |
| 18. Fringe benefits, assembly line workers. $\qquad$ | V |  |  | X** |  |
| 19. Yarn used in sweater production $\qquad$ | V |  |  | X |  |
| 20. Wages of receptionist, executive offices | F |  | X |  |  |

Problem 2-3(LO1 CC1; LO2 CC2; LO4 CC4, 6) (60 minutes)
1.

| Cost Item <br> Factory labour, direct.. | Cost Behaviour |  | Selling or Administrative | Product Cost |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Variable | Fixed | Cost | Direct | Indirect |
|  | \$168,000 |  |  | \$168,000 |  |
| Advertising ............................... |  | \$ 50,000 | \$ 50,000 |  |  |
| Factory supervision ..................... |  | 50,000 |  |  | \$50,000 |
| Property taxes, factory building....... |  | 4,500 |  |  | 4,500 |
| Sales commissions ...................... | 80,000 |  | 80,000 |  |  |
| Insurance, factory................... |  | 3,500 |  |  | 3,500 |
| Depreciation, office equipment ....... |  | 14,000 | 14,000 |  |  |
| Lease cost, factory equipment ........ |  | 6,000 |  |  | 6,000 |
| Indirect materials, factory.............. | 6,000 |  |  |  | 6,000 |
| Depreciation, factory building ......... |  | 8,000 |  |  | 8,000 |
| General office supplies (billing) ....... | 4,000 |  | 4,000 |  |  |
| General office salaries .................. |  | 50,000 | 50,000 |  |  |
| Direct materials used (wood, bolts, etc.) | 114,000 |  |  | 114,000 |  |
| Utilities, factory.......................... | 30,000 |  |  |  | 30,000 |
| Total costs................................ | \$402,000 | \$186,000 | \$198,000 | \$282,000 | \$108,000 |

## Problem 2-3 (continued)

2. 

| Direct | \$282,000 |
| :---: | :---: |
| Indirect | 108,000 |
| Total | \$390,000 |

$\$ 390,000 \div 2,000$ sets $=\$ 195$ per set
3. The average product cost per set would increase. This is because the fixed costs would be spread over fewer units, causing the cost per unit to rise.
4. a) Yes, the president may expect a minimum price of $\$ 195$, which is the average cost to manufacture one set. He might expect a figure even higher than this to cover a portion of the administrative costs as well. The brother-in-law probably will be thinking of "cost" as including only direct materials used, or, at most, direct materials and direct labour. Direct materials alone would be only $\$ 57$ per set, and direct materials and direct labour would be only $\$ 141$.
b) The term is opportunity cost. The full, regular price of a set might be appropriate here, since the company is operating at full capacity, and this is the amount that must be given up (benefit foregone) in order to sell a set to the brother-in-law.

## Problem 2-4 (LO4 CC7) (30 minutes)

1. The controller is correct in his viewpoint that the salary cost should be classified as a selling (marketing) cost. The duties described in the problem have nothing to do with the manufacture of a product, but rather deal with movement of finished units from the factory to distribution warehouses. As stated in the text, selling costs would include all costs necessary to secure customer orders and get the finished product into the hands of customers. Coordination of shipments of finished units from the factory to distribution warehouses fall in this category.
2. No, the president is not correct; from the point of view of the reported net income for the year, it does make a difference how the salary cost is classified. If the salary cost is classified as a selling expense, all of it will appear on the income statement as a period cost. However, if the salary cost is classified as a manufacturing (product) cost, then it will be added to Work in Process Inventory along with other manufacturing costs for the period. To the extent that goods are still in process at the end of the period, part of the salary cost will remain with these goods in the Work in Process Inventory account. Only that portion of the salary cost that has
been assigned to finished units will leave the Work in Process Inventory account and be transferred into the Finished Goods Inventory account. In like manner, to the extent that goods are unsold at the end of the period, part of the salary cost will remain with these goods in the Finished Goods Inventory account. Only the portion of the salary that has been assigned to finished units that are sold during the period will appear on the income statement as an expense (part of Cost of Goods Sold) for the period.

## Problem 2-5 (LO5 CC10; LO6 CC11, 12) (45 minutes)

|  | Case 1 | Case 2 | Case 3 | Case 4 |
| :---: | :---: | :---: | :---: | :---: |
| Direct materials | \$ 14,500 | \$ 60,000 | \$ 5,000 | \$ 23,000 |
| Direct labour. | 19,000 * | 23,000 | 7,000 | 14,000 |
| Manufacturing overhead. | 25,000 | 44,000 | 8,000 * | 19,000 |
| Total manufacturing costs ... | 58,500 | 127,000 * | 20,000 | 56,000 * |
| Beginning work in process inventory $\qquad$ | 3,500 | 8,000 * | 3,000 | 0 * |
| Ending work in process inventory $\qquad$ | (4,000)* | $(4,000)$ | (4,000) | $(8,500)$ |
| Cost of goods manufactured... | \$58,000 | \$131,000 | \$19,000 * | \$47,500 * |
| Sales.................................. | \$80,000 | \$201,000 | \$36,000 | \$90,000 |
| Beginning finished goods inventory $\qquad$ | 10,000 | 12,500 | 3,500 * | 12,000 |
| Cost of goods manufactured...... | 58,000 * | 131,000 * | 19,000 * | 47,500 |
| Goods available for sale. | 68,000 * | 143,500 * | 22,500 * | 59,500 * |
| Ending finished goods inventory $\qquad$ | $(1,000) *$ | $(11,500)$ | $(4,000)$ | $(3,500)$ |
| Cost of goods sold | 67,000 | 132,000 * | 18,500 | 56,000 * |
| Gross margin ... | 13,000 | 69,000 * | 17,500 | 34,000 * |
| Operating expenses | (9,000)* | ( 33,500 ) | $(12,500) *$ | $(25,000)$ * |
| Net income.. | \$ 4,000 | \$ 35,500 * | \$ 5,000 | \$9,000 |

## Problem 2-6 (LO5 CC9, 10; LO6 CC11, 12) (75 minutes)

## 1.

SWIFT COMPANY Schedule of Cost of Goods Manufactured For the Month Ended August 31

## Direct materials:

Raw materials inventory, August 1 ..... \$ 31,000
Add: Purchases of raw materials ..... 226,000
Raw materials available for use ..... 257,000
Deduct: Raw materials inventory, August 31 ..... 78,000
Raw materials used in production ..... \$179,000
Direct labour ..... 80,000
Manufacturing overhead:
Indirect labour cost ..... 9,000
Utilities ( $50 \% \times \$ 25,000$ ) ..... 12,500
Depreciation, factory equipment ..... 21,000
Insurance ( $80 \% \times \$ 8,000$ ) ..... 6,400
Rent on facilities $(75 \% \times \$ 80,000)$ ..... 60,000
Total overhead costs ..... 108,900
Total manufacturing costs ..... 367,900
Add: Work in process inventory, August 1 ..... 18,000
385,900
Deduct: Work in process inventory, August 31 ..... 10,000
Cost of goods manufactured ..... \$375,900

## Problem 2-6 (continued)

2. 

> SWIFT COMPANY
> Income Statement
> For the Month Ended August 31
Sales ..... \$530,000Less cost of goods sold:
Finished goods inventory, August 1 ..... \$ 55,000
Add: Cost of goods manufactured ..... 375,900
Goods available for sale. ..... 430,900
Deduct: Finished goods inventory, August 31 ..... 50,000 ..... 380,900
Gross margin ..... 149,100
Less operating expenses:
Utilities ( $50 \% \times \$ 25,000$ ) ..... 12,500
Depreciation, sales equipment ..... 8,000
Insurance ( $20 \% \times \$ 8,000$ ) ..... 1,600
Rent on facilities $(25 \% \times \$ 80,000)$ ..... 20,000
Selling and administrative salaries ..... 22,000
Advertising ..... 65,000 ..... 129,100Net income (loss)
$\qquad$
3. In preparing the income statement for August, Sam failed to distinguish between product costs and period costs, and he also failed to recognize the changes in inventories between the beginning and end of the month. Once these errors have been corrected, the financial condition of the company looks much better (although the income is still only marginally above zero) and selling the company may not yet be advisable.

## Problem 2-7 (LO1 CC1; LO5 CC10; LO6 CC11, 12) (75 minutes)

1. 

MERIWELL COMPANY<br>Schedule of Cost of Goods Manufactured<br>For the year just completed

Direct materials:
Raw materials inventory, beginning......................... \$ 9,000
Add: Purchases of raw materials .............................. 125,000
Raw materials available for use............................... 134,000
Deduct: Raw materials inventory, ending.................. 6,000
Raw materials used in production ........................... $\$ 128,000$
Direct labour........................................................... 70,000
Manufacturing overhead:
Depreciation, factory 27,000
Utilities, factory..................................................... 8,000
Maintenance, factory.............................................. 40,000
Supplies, factory ................................................... 11,000
Insurance, factory................................................. 4,000
Indirect labour ...................................................... 15,000
Total overhead costs
105,000
Total manufacturing costs ........................................ 303,000
Add: Work in process inventory, beginning .................. $\quad$ 17,000
320,000
Deduct: Work in process inventory, ending.................. 30,000
Cost of goods manufactured
$\$ 290,000$

## Problem 2-7 (continued)

2. 

> MERIWELL COMPANY
> Income Statement For the year just completed

Sales
\$500,000
Cost of goods sold:
Finished goods inventory, beginning ....................... \$ 20,000
Add: Cost of goods manufactured ........................... 290,000
Goods available for sale.......................................... 310,000
Deduct: Finished goods inventory, ending ................ 40,000 270,000
Gross margin 230,000
Less operating expenses:
Selling expenses ................................................... 80,000
Administrative expenses ......................................... 110,000
190,000
Net income
$\$ 40,000$
3. Direct materials: $\$ 128,000 \div 10,000$ units $=\$ 12.80$ per unit. Factory Depreciation: $\$ 27,000 \div 10,000$ units $=\$ 2.70$ per unit.
4. Direct materials:

Average cost per unit: $\$ 12.80$ (unchanged)
Total cost: 15,000 units $\times \$ 12.80$ per unit $=\$ 192,000$.
Factory Depreciation:
Average cost per unit: $\$ 27,000 \div 15,000$ units $=\$ 1.80$ per unit.
Total cost: \$27,000 (unchanged)
5. Average cost per unit for depreciation dropped from $\$ 2.70$ to $\$ 1.80$, because of the increase in production between the two years. Since fixed costs do not change in total as the activity level changes, they will decrease on a per unit basis as the activity level rises.

The average cost per unit for direct materials remained the same because a direct material is variable cost which remains constant on a per-unit basis.

## Problem 2-8 (LO1 CC1; LO5 CC9, 10; LO6 CC11, 12) (90 minutes)

1. 

SUPERIOR COMPANY<br>Schedule of Cost of Goods Manufactured<br>For the Year Ended December 31

Direct materials:
Raw materials inventory, beginning.......................... \$ 30,000
Add: Purchases of raw materials .............................. 390,000
Raw materials available for use............................... 420,000
Deduct: Raw materials inventory, ending.................. 10,000
Raw materials used in production ........................... \$410,000
Direct labour
Manufacturing overhead:
Insurance, factory................................................... 8,000
Utilities, factory....................................................... 65,000
Indirect labour........................................................ 60. 6000
Cleaning supplies, factory........................................ 7,000
Rent, factory building ............................................. 90,000
Maintenance, factory............................................... 40,000
Total overhead costs
270,000
Total manufacturing costs
Add: Work in process inventory, beginning 37,000 * 790,000
Deduct: Work in process inventory, ending 20,000
Cost of goods manufactured
\$770,000

The cost of goods sold section of the income statement follows on the next page.

## Problem 2-8 (continued)

| Finished goods inventory, beginning ......................... | \$ 20,000 |
| :---: | :---: |
| Add: Cost of goods manufactured............................ | 770,000 * |
| Goods available for sale | 790,000 (given) |
| Deduct: Finished goods inventory, ending. | 50,000 * |
| Cost of goods sold | \$740,000 (given) |

* These items must be computed by working backwards up through the statements.

An effective way of doing this is to place the form and known balances on the chalkboard, and then to work toward the unknown figures.
2. Direct materials: $\$ 410,000 \div 40,000$ units $=\$ 10.25$ per unit.

Rent, factory building: $\$ 90,000 \div 40,000$ units $=\$ 2.25$ per unit.
3.

|  | Per Unit | Total |
| :---: | :---: | :---: |
| Direct materials ................. | \$10.25 (Same) | \$512,500 ** (Changed) |
| Rent, factory building.. | \$ 1.80 * (Changed) | \$ 90,000 (Same) |

* $\$ 90,000 \div 50,000$ units $=\$ 1.80$ per unit.
** $\$ 10.25 \times 50,000$ units $=\$ 512,500$.

4. The average cost per unit for rent dropped from $\$ 2.25$ to $\$ 1.80$, because of the increase in production between the two years. Since fixed costs do not change in total as the activity level changes, they will decrease on a per unit basis as the activity level rises.

The average cost per unit for direct materials remained the same because direct materials is a variable cost which remains constant on a per-unit basis.The total changeis in relation to amount of goods produced.

PROBLEM 2-9 (LO1 - CC1; LO2 - CC2; LO4 - CC5, CC6, CC7; LO5 - CC9) (40 minutes)
1.

|  | Behaviour |  | Function |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | VARIABLE | FIXED | MFG | SALES/MKT | ADMIN |
| Direct materials \& components | \$ 3,200,000 |  | \$3,200,000 |  |  |
| Direct production wages | \$ 1,448,000 |  | \$1,448,000 |  |  |
| Production supervisory salaries |  | \$ 261,400 | \$ 261,400 |  |  |
| Salaries paid to sales representatives | \$ 348,000 | \$ 200,000 |  | \$ 548,000 |  |
| Advertising |  | \$ 675,300 |  | \$ 675,300 |  |
| Insurance |  | \$ 115,670 | \$ 75,186 |  | \$ 40,484 |
| Building rent |  | \$ 258,640 | \$155,184 | \$ 38,796 | \$ 64,660 |
| Other salaries |  | \$1,160,000 | \$ 580,000 | \$ 232,000 | \$348,000 |
| Honorarium to the members of the Board |  | \$ 430,200 |  |  | \$430,200 |
| Production quality control | \$ 52,260 | \$ 78,390 | \$ 130,650 |  |  |
| Market research |  | \$ 346,200 |  | \$ 346,200 |  |
| Depreciation |  | \$1,326,700 | \$ 796,020 | \$ 265,340 | \$265,340 |
| Facilities management |  | \$ 884,230 | \$353,692 |  | \$530,538 |
| Legal |  | \$ 685,600 |  |  | \$685,600 |
| Personnel department |  | \$196,500 |  |  | \$196,500 |
| Utilities - production | \$ 554,190 | \$ 298,410 | \$ 852,600 |  |  |
| Utilities - other | \$ 144,136 | \$ 216,204 |  | \$ 180,170 | \$180,170 |
| Customer service | \$ 137,610 | \$ 779,790 |  | \$ 917,400 |  |
|  |  |  |  |  |  |
|  | \$5,884,196 | \$7,913,234 | \$7,852,732 | \$ 3,203,206 | \$2,741,492 |
|  | \$13,797 | ,430 |  | \$ 13,797,430 |  |

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Note that the amounts are calculated using the percentage breakdowns given in the data.

## Problem 2-9 (continued)

2. 

Product costs (manufacturing costs from table in Part 1)

$$
=\$ 7,852,732
$$

Period costs (sales/marketing + administration from table in Part 1)

$$
=\$ 3,203,206+\$ 2,741,492=\$ 5,944,698
$$

Product costs are classified as direct and indirect as follows:

| Product costs |  | Direct | Indirect |
| :--- | :---: | :---: | :---: |
| Direct materials \& components |  | $\checkmark$ |  |
| Direct production wages |  | $\checkmark$ |  |
| Production supervisory salaries |  |  | $\checkmark$ |
| Insurance |  |  | $\checkmark$ |
| Building rent |  |  | $\checkmark$ |
| Other salaries |  |  | $\checkmark$ |
| Production quality control |  |  | $\checkmark$ |
| Depreciation |  | $\sqrt{ }$ |  |
| Facilities management |  |  | $\sqrt{ }$ |
| Utilities - production |  |  | $\sqrt{ }$ |

## Problem 2-9 (continued)

3. 

## CRATER CORPORATION - NORTH AMERICAN DIVISION INCOME STATEMENT FOR THE YEAR ENDED DECEMBER 31, 2015

|  |  |  |
| :---: | :---: | :---: |
| Sales Revenues | \$ | 23,200,000 |
| Less: Cost of goods sold |  |  |
| Materials \& components | \$ | 3,200,000 |
| Production wages | \$ | 1,448,000 |
| Production supervisory salaries | \$ | 261,400 |
| Insurance | \$ | 75,186 |
| Building rent | \$ | 155,184 |
| Other salaries | \$ | 580,000 |
| Production quality control | \$ | 130,650 |
| Depreciation | \$ | 796,020 |
| Facilities management | \$ | 353,692 |
| Utilities - production | \$ | 852,600 |
| Gross margin | \$ | 15,347,269 |
| Less: Selling \& administrative expenses |  |  |
| Salaries paid to sales representatives | \$ | 548,000 |
| Advertising | \$ | 675,300 |
| Insurance | \$ | 40,485 |
| Building rent | \$ | 103,456 |
| Other salaries | \$ | 580,000 |
| Honorarium to the members of the Board | \$ | 430,200 |
| Market research | \$ | 346,200 |
| Depreciation | \$ | 530,680 |
| Facilities management | \$ | 530,538 |
| Legal | \$ | 685,600 |
| Personnel department | \$ | 196,500 |
| Utilities - other | \$ | 360,340 |
| Customer service | \$ | 917,400 |
| Net income |  | 9,402,570 |

[^0]
## PROBLEM 2-10 (LO4 CC7; LO5 CC10) (30 minutes)

1. The income statement includes several conceptual errors including:

- The amount of purchases instead of direct materials used
- Inventories do not seem to have been considered in computing the cost of goods manufactured and goods sold
- Annual insurance amount included rather than a quarterly amount
- Format of the income statement does not follow the conventional classification of the cost of goods sold, gross margin and selling \& administrative costs

2. 

| COST OF GOODS MANUFACTURED STATEMENT |  |  |
| :---: | :---: | :---: |
| Direct Materials: |  |  |
| Beginning inventory | \$ 6,870 |  |
| + Purchases | \$ 196,512 |  |
| - Ending inventory | \$ 7,860 |  |
| Direct materials used |  | \$ 195,522 |
| Direct labour |  | \$ 186,750 |
| Overhead |  |  |
| Indirect materials | \$ 49,128 |  |
| Indirect labour | \$ 80,036 |  |
| Utilities | \$ 49,400 |  |
| Facility rental | \$ 81,000 |  |
| Depreciation | \$ 47,625 |  |
| Insurance | \$ 10,000 |  |
| Management salaries | \$ 155,200 | \$ 472,389 |
| Total manufacturing costs |  | \$ 854,661 |
| Add: Beginning WIP inventory |  | \$ 8,070 |
| Deduct: Ending WIP inventory |  | \$ 9,120 |
| Cost of Goods Manufactured |  | \$ 853,611 |

Problem 2-10 (continued)
Notes:

1. Purchase of direct materials $=\$ 245,640 \times 80 \%$
2. Indirect materials $=\$ 245,640 \times 20 \%$
3. Direct labour $=\$ 266,786 \times 70 \%$
4. Indirect labour $=\$ 266,786 \times 30 \%$
5. Facility rental $=\$ 90,000 \times 90 \%$
6. Depreciation
$=\$ 63,500 \times 75 \%$
7. Management salaries
$=\$ 388,000 \times 40 \%$
8. 

| RUSSELL COMPANY |  |  |  |
| :--- | :--- | :--- | :--- |
| INCOME STATEMENT |  |  |  |
| FOR THE QUARTER ENDING DECEMBER 31, 2016 |  |  |  |
| Sales |  | $\$ 1,367,600$ |  |
| Cost of Goods Sold: |  |  |  |
| Beginning FG inventory | $\$ 11,280$ |  |  |
| + Cost of goods manufactured | $\$ 853,611$ |  |  |
| $=$ Goods available for sale | $\$ 864,891$ |  |  |
| - Ending FG inventory | $\$ 7,420$ |  |  |
| $=$ Cost of goods sold |  | $\$ 857,471$ |  |
| Gross margin |  | $\$ 510,129$ |  |
| Deduct: S \& A expenses |  | $\$ 37,000$ |  |
| Advertising | $\$ 27,600$ |  |  |
| Administrative travel | $\$ 9,000$ |  |  |
| Facility rental | $\$ 15,875$ |  |  |
| Depreciation | $\$ 41,000$ |  |  |
| Sales commissions | $\$ 22,400$ |  |  |
| Office utilities | $\$ 232,800$ | $\$ 385,675$ |  |
| Management salaries |  | $\$ 124,454$ |  |
| Net income |  |  |  |

Notes:

1. Facility rental $=\$ 90,000 \times 10 \%$
2. Depreciation
$=\$ 63,500 \times 25 \%$
3. Management salaries
$=\$ 388,000 \times 60 \%$

## Problem 2-11 (LO4 CC5; LO5 CC 9, 10; LO6 CC11, 12) (20 minutes)

1. 

Discon Corporation<br>Income Statement<br>For the Year Ended December 31, XXXX

Sales (242,000 dolls @ \$20 per doll) \$4,840,000
Cost of goods sold (242,000 @ \$12 per doll) 2,904,000
Gross margin 1,936,000
Selling and administrative expenses:
Commissions (\$2 per doll) \$484,000
Advertising
Administration $\underline{270,000}$
Net income
1,104,000
\$832,000

Note: The number of dolls sold is computed as:
Beginning finished goods inventory 10,000

+ Number of units produced 240,000
- Ending finished goods inventory $\underline{8,000}$
$=$
242,000
2 a. Prime cost (\$2.00 + \$0.50) \$2.50
b. Conversion cost $(\$ 0.50+\$ 2.50+\$ 7.00) \$ 10.00$
c. Variable cost $(\$ 2.00+\$ 0.50+\$ 2.50+2.00)$
$\$ 7.00$


## Comprehensive Problem (LO1 CC1; LO3 CC3; LO4 CC4, 5, 6, 7) (60 minutes)

1. 

|  | Behaviour |  | Function |  | Relevance |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Item | Variable | Fixed | Product | Period | Opportunity | Sunk |
|  |  |  |  |  |  |  |
| Lost rental income ( $₹ 1,800,000$ per year) |  |  |  |  | V |  |
| Direct materials (₹4,000 per unit) | V |  | V |  |  |  |
| Direct labour (₹2,200 per unit) | $\checkmark$ |  | $\checkmark$ |  |  |  |
| Equipment rental (₹250,000 per month) |  | V | V |  |  |  |
| Warehouse space rental ( $₹ 26,500$ per month) |  | V |  | v |  |  |
| Manufacturing facility depreciation (₹300,000 per year) |  | V | V |  |  | V |
| Production supervisor salary (₹52,000 per month) |  | V | $\checkmark$ |  |  |  |
| Electricity for machines (₹54 per unit) | $\checkmark$ |  | $\checkmark$ |  |  |  |
| Delivery costs ( $₹ 390$ per unit) | V |  |  | V |  |  |
| Advertising ( $₹ 3,100,000$ per year) |  | V |  | $\checkmark$ |  |  |
| Annual return (₹92,000 per year) |  |  |  |  | V |  |

2. 

| Product Cost (₹) |  | Per unit |
| :--- | ---: | ---: |
|  |  |  |
| Direct materials |  | $4,000.00$ |
| Direct labour |  | $2,200.00$ |
| Manufacturing overhead: | 138.89 |  |
| Equipment rental (₹250,000 $\div 1,800$ units) | 13.89 |  |
| Manufacturing facility depreciation ((₹300,000/12) $\div 1,800)$ | 28.89 |  |
| Production supervisor salary (₹52,000 $\div 1,800)$ | 54.00 | 235.67 |
| Electricity |  | $6,435.67$ |
| Total product costs per unit (using 1,800 units production) |  |  |

## 3.

| Incremental Costs for $\mathbf{3 0 0}$ Additional Units (₹) |  |
| :--- | ---: |
|  | Per unit |
|  |  |
| Direct materials | 4,000 |
| Direct labour | 2,200 |
| Electricity | 54 |
| Delivery costs | $\mathbf{3 9 0}$ |
| Total costs per unit | $\mathbf{6 , 6 4 4}$ |
| Total costs for $\mathbf{3 0 0}$ units | $\underline{\mathbf{1 , 9 9 3 , 2 0 0}}$ |

Note that all the variable costs are incremental costs; however, fixed costs areassumed to remain constant within a certain relevant range. The only issue is that currently the capacity is 2,000 units and producing additional 300 units will result in a capacity utilization of $105 \%$ ( $2,100 \div 2,000$ units). This in turn means that production is outside of the relevant range and may require the incurrence of additional fixed costs.

Thinking Analytically(LO3CC5, 7; LO5CC9, 10; LO6CC11, 12) (30 minutes)

Schedule of Cost of Goods Manufactured

| Direct Materials |  |  |
| :---: | :---: | :---: |
| Beg. Inventory | \$ 24,000 |  |
| + Purchases | \$ 16,403,000 |  |
| = Cost of direct materials available for use | \$ 16,427,000 |  |
| - End inventory | \$ 20,000 |  |
| = Direct materials used |  | \$ 16,407,000 |
| Direct Labour |  | \$ 12,375,000 |
| Manufacturing overhead |  | \$24,750,000 |
| Total manufacturing costs |  | \$ 53,532,000 |
| + Beginning WIP inventory |  | \$ 48,000 |
| = Cost of WIP inventory |  | \$ 53,580,000 |
| - Ending WIP inventory |  | \$ 40,000 |
| = Cost of goods manufactured |  | \$ 53,540,000 |

## Notes:

## Computing Total Manufacturing Costs

| Cost of goods manufactured (given) | $=\$ 53,540,000$ |
| :--- | :--- |
| + Ending inventory | $=\$ 40,000$ |
| - Beginning inventory | $=\$ 48,000$ |
| $=$ Total manufacturing costs | $=\$ 53,532,000$ |

## Computing Manufacturing Overhead cost

We are told that applied overhead = two-third of conversion costs. Therefore the remaining third must be direct labour cost. OH = DL + OC This means overhead cost is twice that of direct labour

Therefore, overhead cost $=\$ 12,375,000 \times 2=\$ 24,750,000$

## Thinking Analytically (continued)

Computing Cost of Direct Materials Used

| Total manufacturing costs | $=\$ 53,532,000$ |
| :--- | :--- |
| - Direct labour | $=\$ 12,375,000$ |
| - Manufacturing overhead | $=\$ 24,750,000$ |
| $=$ Direct materials used | $=\$ 16,407,000$ |

Computing Cost of Direct Materials Purchased
Direct materials used $=\$ 16,407,000$

+ Ending inventory $=\$ 20,000$
- Beginning inventory $=\$ \quad 24,000$
$=$ Direct materials purchased $=\$ 16,403,000$


## Thinking Analytically (continued)

| Income Statement |  |  |
| :--- | :--- | :--- |
| Sales |  | $\$ 76,500,000$ |
| - Cost of goods sold |  |  |
| Beginning finished goods inventory | $\$$ | 40,000 |
| + Cost of goods manufactured | $\$ 53,540,000$ |  |
| = Cost of goods available for sale | $\$ 53,580,000$ |  |
| - Ending finished goods inventory | $\$(30,000$ |  |
| = Cost of goods sold |  | $\$ 53,550,000$ |
| = Gross margin |  | $\$ 22,950,000$ |
| - SG \&A expenses |  | $\$ 15,300,000$ |
| = Net income |  | $\$ 7,650,000$ |

## Notes:

Computing Net Income

$$
\begin{aligned}
\text { Net income } \quad & =10 \% \text { of sales revenues } \\
& =0.10 \times \$ 76,500,000 \\
& =\$ 7,650,000
\end{aligned}
$$

Computing SG \& A Expenses

$$
\begin{array}{ll}
\text { Gross margin } & =\$ 22,950,000 \\
- & \text { Net income }
\end{array}=\$ 7,650,000
$$

1. Memorandum to president:

Date: Current date
To: Brittany Patel, President
From: Student
Subject: Income Statement
I reviewed the income statement for Sun Power Communications, Inc. and noted that no distinction has been made between period expenses and product costs. Period expenses should be included on the income statement when incurred. However, product costs (that is, direct materials, direct labour, and manufacturing overhead) should be assigned to inventory (that is, capitalized or recorded as inventory on the balance sheet) when incurred and flow through to the income statement as cost of goods sold only when finished products are sold.
All of the direct materials purchased and the direct labour and manufacturing overhead costs incurred during the period are included on the income statement that I reviewed for the quarter ended March 31. This treatment would be appropriate only if the inventory level does not change during the period (that is, the ending inventory is the same as the beginning inventory which is not the case in this question). As such, this income statement does not reflect the results of the company's operations and should be revised.

## Communicating in Practice (continued)

2. 

SUN POWER COMMUNICATIONS, INC.
Schedule of Cost of Goods Manufactured
For the Quarter Ended March 31
Direct materials:
Raw materials inventory, beginning ..... \$ -0 -
Add: Purchases of raw materials ..... 460,000
Raw materials available for use ..... 460,000
Deduct: Raw materials inventory, ending. ..... 10,000
Raw materials used in production ..... \$450,000
Direct labour ..... 90,000
Manufacturing overhead:
Maintenance, production ..... 73,000
Indirect labour ..... 120,000
Cleaning supplies, production ..... 7,000
Rental cost, facilities $(80 \% \times \$ 95,000)$ ..... 76,000
Insurance, production ..... 18,000
Utilities (90\% × \$100,000) ..... 90,000
Depreciation, production equipment ..... 140,000
Total overhead costs ..... 524,000
Total manufacturing costs ..... 1,064,000Add: Work in process inventory, beginning-0-1,064,000
50,000
Deduct: Work in process inventory, ending$\$ 1,014,000$

## Communicating in Practice(continued)

3. Before an income statement can be prepared, the cost of the 8,000 phones in the ending finished goods inventory must be determined. Altogether, the company produced 40,000 phones during the quarter; thus, the production cost per phone would be:

## $\frac{\text { Cost of goods manufactured }}{\text { Phones produced during the quarter }}=\frac{\$ 1,014,000}{40,000 \text { units }}=\$ 25.35$ per unit

Since 8,000 phones ( $40,000-32,000=8,000$ ) were in the finished goods inventory at the end of the quarter, the total cost of this inventory would be:

$$
8,000 \text { phones } \times \$ 25.35 \text { per phone }=\$ 202,800 .
$$

With this figure and other data from the case, the company's income statement for the quarter can be prepared as follows:

## SUN POWER COMMUNUCATIONS, INC.

## Income Statement

For the Quarter Ended March 31

| Sales (32,000 phones) |  | \$1,280,000 |
| :---: | :---: | :---: |
| Less cost of goods sold: |  |  |
| Finished goods inventory, beginning ................... | \$ $-0-$ |  |
| Add: Cost of goods manufactured | 1,014,000 |  |
| Goods available for sale | 1,014,000 |  |
| Deduct: Finished goods inventory, ending. | 202,800 | 811,200 |
| Gross margin. |  | 468,800 |
| Less operating expenses: |  |  |
| Selling and administrative salaries | 150,000 |  |
| Advertising. | 90,000 |  |
| Rental cost, facilities ( $20 \% \times \$ 95,000$ ). | 19,000 |  |
| Depreciation, office equipment | 47,000 |  |
| Utilities ( $10 \% \times \$ 100,000$ ).. | 10,000 |  |
| Travel, salespersons | 40,000 | 356,000 |
| Net income................................................. |  | \$ 112,800 |

## Communicating in Practice(continued)

4. Memorandum to president:

Date: Current date
To: $\quad$ Brittany Patel, President
From: Student
Subject: Insurance Claim
On April 3, 8,000 unsold phones were destroyed by fire. The insurance policy indicates that the company will be reimbursed for the cost of any finished phones destroyed or stolen. The key question is how "cost" is defined in the insurance contract. Typically, insurance contracts limit reimbursement for losses to those costs that would normally be considered product costs-in other words, the direct materials, direct labour, and manufacturing overhead costs that were incurred to manufacture the units that were insured.

The 8,000 unsold phones were in the company's ending finished goods inventory on March 31. As you know, the income statement for the quarter ended March 31 was recently revised. That income statement shows an ending finished goods inventory of $\$ 202,800$. Accordingly, assuming cost is defined as set forth above the insurance company owes Sun Power Communications, Inc. $\$ 202,800$ for the 8,000 phones that were destroyed.

This amount is considerably less than the $\$ 286,000$ that was computed by the company's accountant. The $\$ 286,000$ figure is overstated for two reasons. First, it includes period costs (that is, selling and administrative expenses) as well as product costs. Period costs may not be included in inventory. Second, it includes some costs incurred during the period that were in the raw materials and work in process inventories on March 31. Those inventories were not destroyed and, as such, may not be part of the loss claimed.

## Ethics Challenge (LO4 CC7) (45 minutes)

1. A cost that is classified as a period cost will be recognized on the income statement as an expense in the current period. A cost that is classified as a product cost will be recognized on the income statement as an expense (i.e., cost of goods sold) only when the associated units of product are sold. If some units are unsold at the end of the period, the costs of those unsold units are treated as assets. Therefore, by reclassifying period costs as product costs, the company is able to carry forward in inventories some costs that would have been treated as current expenses.
2. The discussion below is divided into two parts-Gallant's actions to postpone expenditures and the actions to reclassify period costs as product costs.

The decision to postpone expenditures is highly questionable. It is one thing to postpone expenditures due to a cash bind; it is quite another to postpone expenditures in order to hit a profit target. Postponing these expenditures may have the effect of ultimately increasing future costs and reducing future profits. If orders to the company's suppliers are changed, it may disrupt the suppliers' operations. The additional costs may be passed on to Gallant's company and may create ill-will and a feeling of mistrust. Postponing maintenance on equipment is particularly questionable. The result may be breakdowns, inefficient and/or unsafe operations, and a shortened life for the machinery.

Interestingly, in a survey of 649 managers reported in Management Accounting, only $12 \%$ stated that it is unethical to defer expenses and thereby manipulate quarterly earnings. The proportion who felt it was unethical increased to $24 \%$ when it involved annual earnings. Another $41 \%$ said that deferring expenses is a questionable practice when it involved quarterly reports and $35 \%$ said this when annual reports were involved. Finally, $47 \%$ said that it is completely ethical to manipulate quarterly reports in this way and $41 \%$ gave the green light for annual reports. (See William J. Bruns, Jr. and Kenneth A. Merchant, "The Dangerous Morality of Managing Earnings," Management Accounting, August 1990, pp. 22-25)

Gallant's decision to reclassify period costs is not ethical-assuming that there is no intention of disclosing in the financial reports this reclassification. Such a reclassification would be a violation of the principle of consistency in financial reporting and is a clear attempt to mislead readers of the financial reports. Although some may argue that the overall effect of Gallant's action will be a "wash"-that is, profits gained in this period will simply be taken from the next period-the trend of earnings will be affected. Hopefully, the auditors would discover any such attempt to manipulate annual earnings and would refuse to issue an unqualified opinion due to
the lack of consistency.

## Teamwork in Action(LO1 CC1)

1. A fixed cost is normally defined as a cost that remains constant, in total, for changes in activity within the relevant range. A variable cost is normally defined as a cost that varies, in total, in direct proportion to changes in the level of activity within the relevant range.
2. a) Fixed costs for a steel company consist of items such as factory rent or depreciation, insurance, and periodic equipment depreciation. Variable costs include items such as the cost of raw materials and certain supplies. Labour may or may not be a variable cost. The relevant measure of production is the volume of steel produced. As production of steel increases within the relevant range, total fixed costs and unit variable costs remain constant, while total variable costs increase and unit fixed costs decrease.
b) Fixedcosts for a hospital include items such as property taxes, supervisory salaries, and insurance. Variable costs include supplies, drugs, and perhaps some nursing and other labour. A relevant measure of production might be the number of patients treated. As the number of patients treated increase within the relevant range, total fixed costs and unit variable costs remain constant, while total variable costs increase and unit fixed costs decrease.
c) Fixed costs for a university include property taxes, salaries, and advertising. Variable costs depend on the measure of activity. If the measure of activity is students enrolled, the variable costs are limited to the costs of handouts and other supplies (such as in science laboratories). As the number of students enrolled increases within the relevant range, total fixed costs and unit variable costs remain constant, while total variable costs increase and unit fixed costs decrease.
d) Fixed costs for an auto manufacturer would include items such as factory rent or depreciation, insurance, supervisory salaries, and periodic equipment depreciation. Variable costs include raw materials and perhaps some labour cost. A relevant measure of productive activity would be the number of cars produced. As the number of cars produced increases within the relevant range, total fixed costs and unit variable costs remain constant, while total variable costs increase and unit fixed costs decrease.
3. As the volume of steel produced increases within the relevant range, total fixed costs remain the same; the fixed cost per unit decreases; total variable costs increase; the variable cost per unit remains the same; total cost increases (due to the increase in total variable cost); and the average unit cost declines (due to the presence of fixed costs).
4. 



## Teamwork in Action (continued)

5. 


6. Once capacity has been set, total costs increase with increases in demand due to the presence of variable costs while per unit costs drop due to the presence of fixed costs.

## CHAPTER 2

## Cost Concepts

## CHAPER LEARNING OBJECTIVES AND COMPETENCIES

LO1 UNDERSTAND COST CLASSIFICATION BY BEHAVIOUR.
CC1 Define variable and fixed costs, and give examples.

## LO2 UNDERSTAND COST CLASSIFICATION BY TRACEABILITY.

CC2 Define direct and indirect costs, and give examples.
LO3 UNDERSTAND COST CLASSIFICATION BY RELEVANCE.
CC3 Define differential costs, opportunity costs, and sunk costs, and give examples.

## LO4 UNDERSTAND COST CLASSIFICATION BY FUNCTION.

CC4 Distinguish between manufacturing and nonmanufacturing costs.
CC5 Identify and give examples of direct materials, direct labour, and manufacturing overhead costs.

CC6 Identify and give examples of marketing or selling and administrative costs.

CC7 Distinguish between product and period costs, and give examples.
CC8 Explain how costs are classified in financial statements of merchandising and manufacturing companies.

## LO5 PREPARE FINANCIAL REPORTS.

CC9 Prepare an income statement.
CC10 Prepare a schedule of cost of goods sold.

## LO6 UNDERSTAND AND PREPARE MANUFACTURING REPORTS.

CC11 Explain the basic inventory flow equation.
CC12 Prepare a schedule of cost of goods manufactured, including the computation of the cost of direct materials used.

## CHAPTER OUTLINE

## LO1 UNDERSTAND COST CLASSIFICATION BY BEHAVIOUR.

Chapter Competency 1 - Define variable and fixed costs, and give examples.
The basic objective of cost classification is to enable managers get a better understanding of costs.

Cost behaviour refers to how a cost will react to changes in the level of activity within the relevant range. The most commonly used classifications of cost behaviour are variable and fixed costs

- Variable cost - A cost that varies, in total, in direct proportion to changes in the level of activity. However, variable cost per unit is constant.
- Fixed cost - A cost that remains constant, in total, regardless of changes in the level of the activity. However, if expressed on a per unit basis, the average fixed cost per unit varies inversely with changes in activity.

Teaching suggestion - To illustrate fixed costs, ask students for the cost of a large pizza. Then ask, what would be the cost per student if two students but a pizza? What if four students buy a pizza? This makes it clear why average fixed costs change on a per unit basis.

To illustrate variable costs, add that a beverage costs $\$ 1$ and each student eating the pizza has one beverage. So, if two people were eating the pizza, the total beverage bill would come to $\$ 2$; if four people, $\$ 4$. The cost per beverage remains the same, but the total cost depends on the number of people ordering a beverage.

## LO2 UNDERSTAND COST CLASSIFICATION BY TRACEABILITY.

## Chapter Competency 2 - Define direct and indirect costs, and give examples.

- Cost Object - Anything for which cost data are desired including products, customers, jobs, organizational subunits, etc. For purposes of assigning costs to cost objects, costs are classified two ways:
- Direct costs - Cost that can be easily and conveniently traced to a unit of product or other cost object.
- Indirect costs - Costs that cannot be easily and conveniently traced to a unit of product or other cost object.

To be traced to a cost object, the cost must be caused by the cost object.
Common costs - Indirect costs incurred to support a number of cost objects. These costs cannot be traced to any individual cost object


## LO3 UNDERSTAND COST CLASSIFICATION BY RELEVANCE.

Chapter Competency 3 - Define differential costs, opportunity costs, and sunk costs, and give examples.

It is important to realize that every decision involves a choice between at least two alternatives. The goal of making decisions is to identify those costs that are either relevant or irrelevant to the decision. To make decisions, it is essential to have a grasp of three concepts:

- Differential costs (or incremental costs) - A difference in cost between any two alternatives (a difference in revenue between two alternatives is called differential revenue). Differential costs can be either fixed or variable.
- Opportunity cost - The potential benefit that is given up when one alternative is selected over another. These costs are not usually entered into the accounting records of an organization, but must be explicitly considered in all decisions.

Teaching suggestion - An example of a decision that demonstrates opportunity cost is the decision to take a job or go to school. The opportunity cost of going to school is the income that would have been earned if one took the job.

Teaching suggestion - Ask students what opportunity costs they incur by attending class. Their opportunity cost is the value to them of the activity they would be doing otherwise (e.g., working, sleeping, studying, partying, etc.)

- Sunk cost - A cost that has already been incurred and that cannot be changed by any decision now or in the future.

Teaching suggestion - Ask students: Suppose you had purchased gold for $\$ 400$ an ounce, but now it is selling for $\$ 250$ an ounce. Should you wait for the gold to reach $\$ 400$ an ounce before selling it?" Many students will say "yes" even though the \$400 purchase is a sunk cost.

## LO4 UNDERSTAND COST CLASSIFICATION BY FUNCTION.

## Chapter Competency 4 - Distinguish between manufacturing and nonmanufacturing costs.

It might be useful to understand that every organization carries out a sequence of activities to fulfill its mission. Such a sequence of activities is known as the value chain of that organization.

Cost classification by function consist of associating costs with the type of activity for which that cost is incurred.

The term manufacturing cost is used to identify the cost associated with the production activity such as direct materials, direct labour, and manufacturing overhead

## Chapter Competency 5 - Identify and give examples of direct materials, direct

 labour, and manufacturing overhead costs.- Direct materials - Raw materials that become an integral part of the finished product and whose costs can be conveniently traced to it
- Direct labour - Labour costs that can be easily traced to individual units of product.
- Indirect labour - Labour costs that cannot be physically traced to individual units of product or can only be traced
- Manufacturing overhead - Includes all manufacturing costs except direct materials and direct labour. These costs cannot be easily traced to specific units produced (also called indirect manufacturing cost, factory overhead, and factory burden)
- Includes indirect materials that are part of the finished product, but that cannot be easily traced to it.
- Includes indirect labour costs that cannot be physically or conveniently traced to the creation of products
- Other examples of manufacturing overhead include: maintenance and repairs on production equipment, heat and light, property taxes, depreciation and insurance on manufacturing facilities, etc

Teaching suggestion - Use something in the classroom such as a desk or chair to illustrate manufacturing cost concepts. Center the discussion on the raw materials classified as direct materials and as manufacturing overhead; labour costs classified as direct labour and as manufacturing overhead; and other costs incurred to produce the chair that are classified as manufacturing overhead.

## Chapter Competency 6 - Identify and give examples of marketing or selling and administrative costs

Nonmanufacturing costs are sub classified into two categories:

- Selling costs - Includes all costs necessary to secure customer orders and get the finished product into the hands of the customer.
- Administrative costs - Includes all executive, organizational, and clerical costs associated with the general management of an organization


## Chapter Competency 7 - Distinguish between product and period costs, and give examples.

Product costs (also called inventoriable costs) - Includes all the costs that are involved in acquiring or making a product. In the case of manufactured goods, it includes direct materials, direct labour, and manufacturing overhead.

Consistent with the matching principle, product costs are recognized as expenses when the products are sold

Period costs - Includes all selling and administrative costs. These costs are expensed on the income statement in the period incurred. All nonmanufacturing costs are considered to be period cost

## Prime cost and conversion cost

- Prime cost - Direct materials plus direct labour.
- Conversion cost - Direct labour plus manufacturing overhead.

Exhibit 2-5: Summary of Cost Classifications by Function


## Chapter Competency 8 - Explain how costs are classified in financial statements of merchandising and manufacturing companies.

Merchandising companies - Purchase finished goods from suppliers for resale to customers.

Manufacturing companies - Purchase raw materials from suppliers and produce and sell finished goods to customers

Manufacturing companies produce its goods as well as market them. The production process gives rise to many costs and these costs must be accounted for on the manufacturing company's financial statements.

## LO5 PREPARE FINANCIAL REPORTS.

## Chapter Competency 9 - Prepare an income statement.

Chapter Competency 10 - Prepare a schedule of cost of goods sold.
The balance sheet: merchandising vs. manufacturing companies
Merchandising companies do not have to distinguish between raw materials, work in process, and finished goods. They report one inventory number on their balance sheet labelled merchandise inventory.

Manufacturing companies report three types of inventory on their balance sheets.

1. Raw materials - The materials used to make the product.
2. Work in process - Consists of units of product that are partially complete, but that will require further work before they are ready for sale to customers
3. Finished goods - Consists of units of product that have been completed but not yet sold to customers.

## The income statement: merchandising vs. manufacturing companies

Merchandising companies calculate cost of goods sold as:
COGS = BMI + Purchases - EMI

Manufacturing companies calculate cost of goods sold as:
COGS = BFGI + COGM - EFGI

Teaching suggestion - Explain that the raw materials, work in process, and finished goods inventories all follow the same logic. They start out with some beginning inventory. Additions are made during the period. At the end of the period, everything that started in the inventory or that was added must be in the ending inventory or have been transferred out to another inventory account or to cost of goods sold.

## The schedule of cost of goods manufactured

This schedule contains the three elements of costs mentioned previously, namely direct materials, direct labour, and manufacturing overhead.

It calculates the cost of raw materials, direct labour, and manufacturing overhead used in production during the period.

It calculates the manufacturing costs associated with goods that were finished during the period.

Exhibit 2-7C: Inventory and Cost of Goods Sold


## LO6 UNDERSTAND AND PREPARE MANUFACTURING REPORTS.

Chapter Competency 11-Explain the basic inventory flow equation.
Chapter Competency 12 - Prepare a schedule of cost of goods manufactured, including the computation of the cost of direct materials used.

## Product cost flows

To create a schedule of cost of goods manufactured as well as a balance sheet and income statement, it is important to understand the flow of product costs:

1. Raw material purchases made during the period are added to beginning raw materials inventory. The ending raw materials inventory is deducted to arrive at the raw materials used in production
2. Direct labour and manufacturing overhead (also called conversion costs) used in production are added to direct materials to arrive at total manufacturing costs.
3. Total manufacturing costs are added to the beginning work in process to arrive at total work in process.
4. The ending work in process inventory is deducted from the total work in process for the period to arrive at the cost of goods manufactured.
5. The cost of goods manufactured is added to the beginning finished goods inventory to arrive at cost of goods available for sale. The ending finished goods inventory is deducted from this figure to arrive at cost of goods sold.
6. All raw materials, work in process, and unsold finished goods at the end of the period are shown as inventoriable costs in the asset section of the balance sheet.
7. As finished goods are sold, their costs are transferred to cost of goods sold on the income statement.
8. Selling and administrative expenses are not involved in making the product; therefore, they are treated as period costs and reported in the income statement for the period the cost is incurred.

Exhibit 2-9: Cost Flows and Classifications in a Manufacturing Company


## Chapter 2-1 MINUTE QUESTION

(Note: The purpose of these short 1 minute questions is to encourage students to come to class prepared for the lesson, having read the chapter. The question may be given at the beginning of the class and count for $1 / 2$ to 1 mark.)

If the cost of goods sold is $\$ 100,000$ and the ending finished goods inventory is $\$ 30,000$ higher than the beginning finished goods inventory, what must be the amount of the cost of goods manufactured?
a. $\$ 30,000$
b. $\$ 100,000$
c. $\$ 130,000$
d. $\$ 70,000$

## Suggested solution:

C

## VOCABULARY QUIZ

Chapter 2
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$ 5. Direct materials cost plus direct labour cost.
6. A cost that can be easily and conveniently traced to a particular cost object.
7. Unit of product that is only partially complete and will require further work before they are ready for sale to a customer.
8. Cost that can be carried forward to inventory. Synonym for product costs.
9. Small items of material, such as glue and nails. These items may become an integral part of a finished product but are traceable to the product only at great cost or inconvenience.
10. All costs involved in acquiring or making a product. In the case of manufactured goods, these costs consist of direct materials, direct labour, and manufacturing overhead.

## SOLUTIONS TO VOCABULARY QUIZ

## Chapter 2

1. Cost of goods manufactured
2. Fixed cost
3. Conversion Cost
4. Opportunity Cost
5. Prime Cost
6. Direct Cost
7. Work in progress
8. Inventoriable cost
9. Indirect material
10. Product cost

## Exercise 1 - COST FLOWS ACTIVITY

Chapter 2

EXAMPLE: Ryarder Company incurred the following costs last month:

| Purchases of raw materials . | \$200,000 |
| :---: | :---: |
| Direct labor | \$270,000 |
| Manufacturing overhead | \$420,000 |

But:

- Some of the goods sold this month were produced in previous months.
- Some of the costs listed above were incurred to make goods that were not sold this month.
Therefore:
- Cost of goods sold does not equal the sum of the above costs.
- We need to determine the values of the various inventories.


## Additional data for Ryarder Company:

Raw materials inventory:
Beginning raw materials inventory .......................... \$10,000
Purchases of raw materials..................................... \$200,000
Ending raw materials inventory
\$30,000
Raw materials used in production
Work in process inventory:
Beginning work in process inventory....................... \$40,000
Total manufacturing costs.?

Ending work in process inventory ........................... \$60,000
Cost of goods manufactured (i.e., finished) ............ ?
Finished goods inventory:
Beginning finished goods inventory
\$130,000
Cost of goods manufactured (i.e., finished)
Ending finished goods inventory \$80,000
Cost of goods sold
?

## Solution:

## Computation of raw materials used in production

| Beginning raw materials inventory. | \$ 10,000 |
| :---: | :---: |
| + Purchases of raw materials | 200,000 |
| - Ending raw materials inventory | 30,000 |
| = Raw materials used in production. | \$180,000 |
| Computation of total manufacturing cost |  |
| Raw materials used in production | \$180,000 |
| + Direct labor | 270,000 |
| + Manufacturing overhead. | 420,000 |
| $=$ Total manufacturing costs | \$870,000 |
| Computation of cost of goods manufactured |  |
| Beginning work in process inventory ....................... | \$ 40,000 |
| + Total manufacturing costs . | 870,000 |
| - Ending work in process inventory ............................ | 60,000 |
| $=$ Cost of goods manufactured (i.e., finished)............... | \$850,000 |
| Computation of cost of goods sold |  |
| Beginning finished goods inventory......................... | \$130,000 |
| + Cost of goods manufactured (i.e., finished)............... | 850,000 |
| - Ending finished goods inventory. | 80,000 |
| = Cost of goods sold................................................ | \$900,000 |

## SCHEDULE OF COST OF GOODS MANUFACTURED

Ryarder Company<br>Schedule of Cost of Goods Manufactured

Direct materials:
Beginning raw materials inventory ..... \$ 10,000
Add: Purchases of raw materials ..... 200,000
Raw materials available for use ..... 210,000
Deduct: Ending raw materials inventory ..... 30,000
Raw materials used in production ..... \$180,000
Direct labor ..... 270,000
Manufacturing overhead ..... 420,000
Total manufacturing cost ..... 870,000
Add: Beginning work in process inventory ..... 40,000
910,000
Deduct: Ending work in process inventory ..... 60,000
Cost of goods manufactured
$\qquad$
Cost of Goods Sold
Beginning finished goods inventory ..... \$130,000
Add: Cost of goods manufactured ..... 850,000
Goods available for sale ..... 980,000
Deduct: Ending finished goods inventoryCost of goods sold80,000
\$900,000


## Learning Objectives

1. Understand cost classification by behaviour.
2. Understand cost classification by traceability.
3. Understand cost classification by relevance.
4. Understand cost classification by function.
5. Prepare financial reports.
6. Understand and prepare manufacturing reports.

## Cost Classifications by Behaviour

How a cost will react to changes in the level of business activity:

- Total variable costs change when activity changes.
- Total fixed costs remain unchanged when activity changes.


## Total Variable Cost

Your total long distance telephone bill is based on how many minutes you talk.


## Variable Cost Per Unit

The cost per long distance minute talked is constant. For example, 10 cents per minute.


## Total Fixed Cost

Your monthly basic telephone bill probably does not change when you make more local calls.


Number of Local Calls

The average cost per local call decreases as more local calls are made.


# Cost Classifications for Predicting Cost Behaviour 

## Behavior of Cost (within the relevant range)

| Cost | In Total | Per Unit |
| :--- | :--- | :--- |
| Variable | Total variable cost <br> changes as activity <br> level changes. | Variable cost per unit <br> remains the same over <br> wide ranges of activity. |
| Fixed | Total fixed cost <br> remains the same <br> even when the <br> activity level <br> changes. | Fixed cost per unit goes <br> down as activity level <br> goes up. |

## Quick Check $\checkmark$

Which of the following costs would be variable with respect to the number of cones sold at a Baskins \& Robbins shop? (There may be more than one correct answer.)
A. The cost of lighting the store.
B. The wages of the store manager.
C. The cost of ice cream.
D. The cost of napkins for customers.

## Quick Check Solution

Which of the following costs would be variable with respect to the number of cones sold at a Baskins \& Robbins shop? (There may be more than one correct answer.)
C. The cost of ice cream.
D. The cost of napkins for customers.

## Quick Check $\checkmark$

# Which of the following costs would be variable with respect to the number of people who buy a ticket for a show at a movie theatre? (There may be more than one correct answer.) 

A. The cost of renting the film.
B. Royalties on ticket sales.
C. Wage and salary costs of theatre employees.
D. The cost of cleaning up after the show.

## Quick Check Solution

## Which of the following costs would be variable with respect to the number of people who buy a ticket for a show at a movie theatre? (There may be more than one correct answer.)

B. Royalties on ticket sales.
$\therefore$ C. Wage and salary costs of theatre employees.

## Direct and Indirect Costs

## Direct costs

- Costs that can be easily and conveniently traced to a unit of product or other cost object.
- Examples: direct material and direct labour


Indirect costs

- Costs cannot be easily and conveniently traced to a unit of product or other cost object.
- Example: manufacturing overhead




## Example of Direct and Indirect Costs



## Differential Costs and Revenues

Costs and revenues that differ among alternatives.

Example: You have a job paying $\$ 1,500$ per month in your hometown. You have a job offer in a neighboring city that pays $\$ 2,000$ per month. The commuting cost to the city is $\$ 300$ per month.

## Differential revenue is: \$2,000 - \$1,500 = \$500

## Differential cost is: \$300

## Quick Check

Suppose you are trying to decide whether to drive or take the train to Portland to attend a concert. You have ample cash to do either, but you don't want to waste money needlessly. Is the cost of the pizza you ate last night relevant in this decision? In other words, should the cost of the pizza affect the decision of whether you drive or take the train to Portland?
A. Yes, the cost of the pizza is relevant.
B. No, the cost of the pizza is not relevant.

## Quick Check Solution

Suppose you are trying to decide whether to drive or take the train to Portland to attend a concert. You have ample cash to do either, but you don't want to waste money needlessly. Is the cost of the pizza you ate last night relevant in this decision? In other words, should the cost of the pizza affect the decision of whether you drive or take the train to Portland?
B. No, the cost of the pizza is not relevant.

## Quick Check $\checkmark$

Suppose you are trying to decide whether to drive or take the train to Portland to attend a concert. You have ample cash to do either, but you don't want to waste money needlessly. Is the cost of the train ticket relevant in this decision? In other words, should the cost of the train ticket affect the decision of whether you drive or take the train to Portland?
A. Yes, the cost of the train ticket is relevant.
B. No, the cost of the train ticket is not relevant.

## Quick Check Solution

Suppose you are trying to decide whether to drive or take the train to Portland to attend a concert. You have ample cash to do either, but you don't want to waste money needlessly. Is the cost of the train ticket relevant in this decision? In other words, should the cost of the train ticket affect the decision of whether you drive or take the train to Portland?
A. Yes, the cost of the train ticket is relevant.
$\square$ Every decision involves a choice from among at least two alternatives.
$\square$ Only those costs and benefits that differ between alternatives (i.e., differential costs and benefits) are relevant in a decision. All other costs and benefits can and should be ignored.

## Quick Check $\checkmark$

Suppose you are trying to decide whether to drive or take the train to Portland to attend a concert. You have ample cash to do either, but you don't want to waste money needlessly. Is the annual cost of licensing your car relevant in this decision?
A. Yes, the licensing cost is relevant.
B. No, the licensing cost is not relevant.

## Quick Check Solution

Suppose you are trying to decide whether to drive or take the train to Portland to attend a concert. You have ample cash to do either, but you don't want to waste money needlessly. Is the annual cost of licensing your car relevant in this decision?
B. Jo, the licensing cost is not relevant.

## Quick Check

Suppose you are trying to decide whether to drive or take the train to Portland to attend a concert. You have ample cash to do either, but you don't want to waste money needlessly. Is the depreciation on your car relevant in this decision?
A. Yes, the depreciation is relevant.
B. No, the depreciation is not relevant.

## Quick Check Solution

Suppose you are trying to decide whether to drive or take the trai a concert. You have a but you don't want ts needlessly. Is the

Depreciation that is a function of kilometres driven would be relevant.
A. Kes, the depreciation is relevant.
B. No, the depreciation is not

Depreciation that is a function of the passage of time would not be relevant.

## Opportunity Costs

The potential benefit that is given up when one alternative is selected over another.

Example: If you were not attending college, you could be earning $\$ 30,000$ per year. Your opportunity cost of attending college for one year is $\$ 30,000$.

Sunk costs cannot be changed by any decision. They are not differential costs and should be ignored when making decisions.

Example: You bought an automobile that cost $\$ 10,000$ two years ago. The $\$ 10,000$ cost is sunk because whether you drive it, park it, trade it, or sell it, you cannot change the $\$ 10,000$ cost.

## Quick Check

## Suppose that your car could be sold now for $\$ 5,000$. Is this a sunk cost?

A. Yes, it is a sunk cost.
B. No, it is not a sunk cost.

## Quick Check Solution

## Suppose that your car could be sold now for $\$ 5,000$. Is this a sunk cost?

B. No, it is not a sunk cost.

## Comparing Merchandising and Manufacturing Activities

## Merchandisers . . .

- Buy finished goods.
- Sell finished goods.


## MegaLoMart

## Manufacturers . . .

- Buy raw materials.
- Produce and sell finished goods.


## Manufacturing Costs



## Direct Materials

Those materials that become an integral part of the product and that can be conveniently traced directly to it.


Example: Windows installed in an automobile

## Direct Labour

Those labour costs that can be easily traced to individual units of product.


Example: Wages paid to automobile assembly workers

## Manufacturing Overhead

Manufacturing costs that cannot be traced directly to specific units produced.

## Examples:

Indirect labour, indirect materials \& costs incurred to run factory


## Classifications of Costs

## Manufacturing costs are often classified as follows:



## Non-Manufacturing Costs

Marketing and selling costs . . .

- Costs incurred to secure orders, deliver the products to customers and follow up with them.
- Examples: advertising, sales commissions and salaries

Administrative costs . . .

- Costs associated with the general management of the company. All executive, organizational, and clerical costs.
- Examples: Company president's salary, office supplies


## Quick Check $\checkmark$

## Which of the following costs would be considered manufacturing overhead at Boeing? (More than one answer may be correct.) <br> A. Depreciation on factory forklift trucks. <br> B. Sales commissions. <br> C. The cost of a flight recorder in a Boeing 767. <br> D. The wages of a production shift supervisor.

## Quick Check Solution

## Which of the following costs would be considered manufacturing overhead at Boeing? (More than one answer may be correct.) <br> A. )epreciation on factory forklift trucks. <br> D. The wages of a production shift supervisor.



## Quick Check $\checkmark$

## Which of the following costs would be considered a period rather than a product cost in a manufacturing company? <br> A. Manufacturing equipment depreciation. <br> B. Property taxes on corporate headquarters. <br> C. Direct materials costs. <br> D. Electrical costs to light the production facility.

## Quick Check Solution

Which of the following costs would be considered a period rather than a product cost in a manufacturing company?
B. Property taxes on corporate headquarters.

## Balance Sheet

## Merchandiser

Current assets

* Cash
* Receivables
* Prepaid expenses
* Merchandise inventory


## Manufacturer

## Current Assets

- Cash
* Receivables
* Prepaid Expenses
- Inventories

Raw Materials
Work in Process
Finished Goods

## Balance Sheet Manufacturer

## Current Assets



## The Income Statement

Cost of goods sold for manufacturers differs only slightly from cost of goods sold for merchandisers.

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## Manufacturing Company

Cost of goods sold:
Beg. finished

$$
\text { goods inv. } \quad \$ 14,200
$$

+ Cost of goods manufactured Goods available for sale \$248,350
- Ending finished goods inventory
= Cost of goods
sold
\$236,250



## Manufacturing Cost Flows



## Quick Check $\checkmark$

## Which of the following transactions would immediately result in an expense? (There may be more than one correct answer.)

A. Work in process is completed.
B. Finished goods are sold.
C. Raw materials are placed into production.
D. Administrative salaries are accrued and paid.

## Quick Check Solution

## Which of the following transactions would immediately result in an expense? (There may be more than one correct answer.)

D. Administrative salaries are accrued and paid.

## Inventory Flows



Available \$\$\$\$


## Quick Check $\checkmark$

If your bank balance at the beginning of the month was \$1,000, you deposited $\$ 100$ during the month, and withdrew $\$ 300$ during the month, what would be the balance at the end of the month?
A. \$1,000
B. $\$ 800$
C. $\$ 1,200$
D. $\$ 200$

## Quick Check Solution $\checkmark$

If your bank balance at the beginning of the month was $\$ 1,000$, you deposited $\$ 100$ during the month, and withdrew $\$ 300$ during the month, what would be the balance $\$ 1,000+\$ 100=\$ 1,100$ ?
B. $\$ 800$
$\$ 1,100-\$ 300=\$ 800$


## Product Costs: A Closer Look at Raw Materials Part 1



## MANAGGERIAL ACCOUNTING <br> Product Costs: A Closer Look at Raw Materials Part 2

| Raw Materials | Manufacturing Costs | Work In Process |
| :---: | :---: | :---: |
| Beginning raw materials inventory <br> + Raw materials purchased | Direct materials |  |
| $=$ Raw materials available for use in production <br> - Ending raw materials $\qquad$ <br> = Raw materials used_ | As items ar materials inv the product called | ved from and pla cess, th material |

## Quick Check $\checkmark$

Beginning raw materials inventory was $\$ 32,000$. During the month, $\$ 276,000$ of raw material was purchased. A count at the end of the month revealed that $\$ 28,000$ of raw material was still present. What is the cost of direct material used?

A. \$276,000<br>B. $\$ 272,000$<br>C. $\$ 280,000$<br>D. $\$ 2,000$

## Quick Check Solution

Beginning raw materials inventory was $\$ 32,000$. During the month, $\$ 276,000$ of raw material was purchased. A count at the end of the month revealed that $\$ 28,000$ of raw material was still present. What is the cost of direct material used?
C. $\$ 280,000$

| Beg. raw materials <br> + | $\$ 32,000$ |
| :--- | ---: |
| Raw materials <br> purchased | 276,000 |
| Raw materials available <br> for use in production | $\$ 308,000$ |

- Ending raw materials
inventory
28,000
= Raw materials used in production \$ 280,000


| Raw Materials | Manufacturing Costs | Work <br> In Process |
| :---: | :---: | :---: |
| Beginning raw materials inventory <br> + Raw materials purchased | Direct materials <br> + Direct labour <br> + Mfg. overhead <br> = Total manufacturing |  |
| $=$ Raw materials available for use in production <br> - Ending raw materials inventory | costs |  |
| = Raw materials used $\qquad$ |  |  |

## MANAGERIAL ACCOUNTING <br> Product Costs: A Closer Look at Conversion Costs Part 2

| Raw Materials | Manufacturing Costs | Work <br> In Process |
| :---: | :---: | :---: |
| Beginning raw materials inventory <br> + Raw materials purchased | Direct materials <br> + Direct labour <br> + Mfg. overhead <br> = Total manufacturing | Conversion costs are costs incurred to |
| $=$ Raw materials available for use in production <br> - Ending raw materials inventory | costs | direct material into a finished product. |
| $=$ Raw materials used $\qquad$ |  |  |

## Quick Check $\checkmark$

Direct materials used in production totaled $\$ 280,000$. Direct labour was \$375,000 and factory overhead was $\$ 180,000$. What were total manufacturing costs incurred for the month?
A. $\$ 555,000$
B. $\$ 835,000$
C. $\$ 655,000$
D. Cannot be determined.

## Quick Check Solution

Direct materials used in production totaled $\$ 280,000$. Direct labour was $\$ 375,000$ and factory overhead was $\$ 180,000$. What were total manufacturing costs incurred for the month?
B. $\$ 835,000$

|  | Direct Materials |
| :--- | ---: |
| + | $\$ 280,000$ |
| + | Direct Labour |
| $=$ | Mfg. Overhead |
| Mfg. Costs Incurred |  |
| for the Month | $\$ 80,000$ |



## Product Costs: A Closer Look at WIP Inventory Part 1

| Raw Materials | Manufacturing Costs | Work <br> In Process |
| :---: | :---: | :---: |
| Beginning raw materials inventory <br> + Raw materials purchased | Direct materials <br> + Direct labour <br> + Mfg. overhead <br> = Total manufacturin costs | Beginning work in process inventory Total manufacturing costs |
| = Raw materials available for use in production |  | Total work in process for the period |
| - Ending raw materials $\qquad$ | All manufacturing costs incurred during the period are added to the beginning balance of work in process. |  |
| = Raw materials used <br> in production |  |  |

# Product Costs: A Closer Look at WIP Inventory Part 2 



## Quick Check

Beginning work in process was $\$ 125,000$. Manufacturing costs incurred for the month were $\$ 835,000$. There were $\$ 200,000$ of partially finished goods remaining in work in process inventory at the end of the month. What was the cost of goods manufactured during the month?
A. $\$ 1,160,000$
B. \$910,000
C. $\$ 760,000$
D. Cannot be determined.

## Quick Check Solution

Beginning work in process was $\$ 125,000$. Manufacturing costs incurred for the month were $\$ 835,000$. There were $\$ 200,000$ of partially finished goods remaining in work in process inventory at the end of the month. What was the cost of goods manufactured during the month?


|  | Beginning work in <br> process inventory <br> + |
| :---: | :---: |
| Mfg. costs incurred <br> for the period | $\$ 125,000$ |
| $=$Total work in process <br> during the period | $\$ 960,000$ |
| -Ending work in <br> process inventory | 200,000 |
| $=$Cost of goods <br> manufactured | $\$ 760,000$ |


|  | Product Costs: A Closer Look at Cost of Goods Manufactured |
| :---: | :---: |
|  | $\qquad$ |
|  |  |

## Quick Check $\checkmark$

Beginning finished goods inventory was $\$ 130,000$. The cost of goods manufactured for the month was $\$ 760,000$. And the ending finished goods inventory was $\$ 150,000$. What was the cost of goods sold for the month?
A. \$20,000
B. $\$ 740,000$
C. $\$ 780,000$
D. $\$ 760,000$

## Quick Check Solution

Beginning finished goods inventory was $\$ 130,000$. The cost of goods manufactured for the month was $\$ 760,000$. And the ending finished goods inventory was \$150,000. What was the cost of goods sold for the month?
B. $\$ 740,000$
$\$ 130,000+\$ 760,000=\$ 890,000$
$\$ 890,000-\$ 150,000=\$ 740,000$


## Chapter Summary

- Costs can be classified in many ways depending on the information that a manager needs.
- While the income statements look similar for merchandising and manufacturing companies, the cost of goods sold calculation is different. This is because manufacturing companies make their products whereas merchandising companies buy the products they sell.
- Manufacturing companies must calculate the cost of goods completed by preparing a schedule of cost of goods manufactured. This schedule includes: direct material used, direct labor and manufacturing overhead along with an analysis of WIP inventory.


[^0]:    Gross margin per unit $=\$ 15,347,269 \div 40,000 \approx \$ 383.68$

