

***Managerial Accounting Tools for Business  
Decision-Making (Canadian) 6th edition Weygandt  
Test Bank***

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# CHAPTER 2

## MANAGERIAL COST CONCEPTS AND COST BEHAVIOUR ANALYSIS

### SUMMARY OF QUESTION TYPES BY LEARNING OBJECTIVES AND LEVEL OF DIFFICULTY

| Item                             | LO | BT | LOD | AACSB | CPA | Item | LO | BT | LOD | AACSB | CPA | Item | LO | BT | LOD | AACSB | CPA |
|----------------------------------|----|----|-----|-------|-----|------|----|----|-----|-------|-----|------|----|----|-----|-------|-----|
| <b>True-False Statements</b>     |    |    |     |       |     |      |    |    |     |       |     |      |    |    |     |       |     |
| 1.                               | 1  | K  | E   | AN    | MA  | 4.   | 3  | K  | E   | AN    | MA  | 7.   | 4  | C  | E   | AN    | MA  |
| 2.                               | 1  | K  | E   | AN    | MA  | 5.   | 3  | K  | E   | AN    | MA  | 8.   | 4  | K  | E   | AN    | MA  |
| 3.                               | 2  | C  | E   | AN    | MA  | 6.   | 4  | K  | E   | AN    | MA  |      |    |    |     |       |     |
| <b>Multiple Choice Questions</b> |    |    |     |       |     |      |    |    |     |       |     |      |    |    |     |       |     |
| 9.                               | 1  | K  | E   | AN    | MA  | 36.  | 1  | K  | E   | AN    | MA  | 63.  | 2  | C  | E   | AN    | MA  |
| 10.                              | 1  | K  | E   | AN    | MA  | 37.  | 1  | C  | E   | AN    | MA  | 64.  | 2  | C  | E   | AN    | MA  |
| 11.                              | 1  | C  | E   | AN    | MA  | 38.  | 1  | C  | E   | AN    | MA  | 65.  | 2  | C  | E   | AN    | MA  |
| 12.                              | 1  | C  | E   | AN    | MA  | 39.  | 1  | C  | E   | AN    | MA  | 66.  | 2  | C  | E   | AN    | MA  |
| 13.                              | 1  | AP | M   | AN    | MA  | 40.  | 1  | K  | E   | AN    | MA  | 67.  | 2  | C  | E   | AN    | MA  |
| 14.                              | 1  | K  | E   | AN    | MA  | 41.  | 1  | C  | E   | AN    | MA  | 68.  | 2  | C  | E   | AN    | MA  |
| 15.                              | 1  | K  | E   | AN    | MA  | 42.  | 1  | AP | M   | AN    | MA  | 69.  | 2  | K  | E   | AN    | MA  |
| 16.                              | 1  | C  | E   | AN    | MA  | 43.  | 1  | C  | E   | AN    | MA  | 70.  | 2  | K  | E   | AN    | MA  |
| 17.                              | 1  | K  | E   | AN    | MA  | 44.  | 1  | C  | E   | AN    | MA  | 71.  | 3  | K  | E   | AN    | MA  |
| 18.                              | 1  | C  | E   | AN    | MA  | 45.  | 1  | C  | E   | AN    | MA  | 72.  | 3  | K  | E   | AN    | MA  |
| 19.                              | 1  | C  | E   | AN    | MA  | 46.  | 1  | C  | E   | AN    | MA  | 73.  | 3  | AP | M   | AN    | MA  |
| 20.                              | 1  | C  | E   | AN    | MA  | 47.  | 1  | AP | M   | AN    | MA  | 74.  | 3  | AP | M   | AN    | MA  |
| 21.                              | 1  | K  | E   | AN    | MA  | 48.  | 1  | C  | E   | AN    | MA  | 75.  | 3  | AP | M   | AN    | MA  |
| 22.                              | 1  | C  | E   | AN    | MA  | 49.  | 1  | C  | E   | AN    | MA  | 76.  | 3  | C  | E   | AN    | MA  |
| 23.                              | 1  | C  | E   | AN    | MA  | 50.  | 1  | C  | E   | AN    | MA  | 77.  | 3  | AP | M   | AN    | MA  |
| 24.                              | 1  | C  | E   | AN    | MA  | 51.  | 1  | C  | E   | AN    | MA  | 78.  | 3  | AP | M   | AN    | MA  |
| 25.                              | 1  | K  | E   | AN    | MA  | 52.  | 2  | K  | E   | AN    | MA  | 79.  | 3  | AP | M   | AN    | MA  |
| 26.                              | 1  | C  | E   | AN    | MA  | 53.  | 2  | C  | E   | AN    | MA  | 80.  | 3  | AP | M   | AN    | MA  |
| 27.                              | 1  | C  | E   | AN    | MA  | 54.  | 2  | C  | E   | AN    | MA  | 81.  | 3  | AP | M   | AN    | MA  |
| 28.                              | 1  | K  | E   | AN    | MA  | 55.  | 2  | K  | E   | AN    | MA  | 82.  | 4  | C  | E   | AN    | MA  |
| 29.                              | 1  | AP | M   | AN    | MA  | 56.  | 2  | C  | E   | AN    | MA  | 83.  | 4  | K  | E   | AN    | MA  |
| 30.                              | 1  | AP | M   | AN    | MA  | 57.  | 2  | C  | E   | AN    | MA  | 84.  | 4  | K  | E   | AN    | MA  |
| 31.                              | 1  | C  | E   | AN    | MA  | 58.  | 2  | C  | E   | AN    | MA  | 85.  | 4  | C  | E   | AN    | MA  |
| 32.                              | 1  | C  | E   | AN    | MA  | 59.  | 2  | C  | E   | AN    | MA  | 86.  | 4  | C  | E   | AN    | MA  |
| 33.                              | 1  | K  | E   | AN    | MA  | 60.  | 2  | C  | E   | AN    | MA  | 87.  | 4  | C  | E   | AN    | MA  |
| 34.                              | 1  | C  | E   | AN    | MA  | 61.  | 2  | C  | E   | AN    | MA  | 88.  | 4  | K  | E   | AN    | MA  |
| 35.                              | 1  | C  | E   | AN    | MA  | 62.  | 2  | C  | E   | AN    | MA  | 89.  | 4  | C  | E   | AN    | MA  |

Bloom's: AN = Analysis    AP = Application    C = Comprehension    K = Knowledge  
 LOD: E = Easy    M = Medium    H = Hard  
 AACSB: AN = Analytic  
 CPA: MA = Management Accounting

## SUMMARY OF QUESTION TYPES BY LEARNING OBJECTIVE, BLOOM'S TAXONOMY, LEVEL OF DIFFICULTY, AACSB CODES, AND CPA CODES (CONT'D)

| Item                                      | LO  | BT | LOD | AACSB | CPA | Item  | LO  | BT | LOD | AACSB | CPA | Item | LO | BT | LOD | AACSB | CPA |
|-------------------------------------------|-----|----|-----|-------|-----|-------|-----|----|-----|-------|-----|------|----|----|-----|-------|-----|
| <b>Multiple Choice Questions (Cont'd)</b> |     |    |     |       |     |       |     |    |     |       |     |      |    |    |     |       |     |
| 90.                                       | 4   | AP | M   | AN    | MA  | 97.   | 4   | K  | E   | AN    | MA  | 104. | 4  | K  | E   | AN    | MA  |
| 91.                                       | 4   | AP | M   | AN    | MA  | 98.   | 4   | AP | M   | AN    | MA  | 105. | 4  | C  | E   | AN    | MA  |
| 92.                                       | 4   | AP | M   | AN    | MA  | 99.   | 4   | AP | M   | AN    | MA  | 106. | 4  | K  | E   | AN    | MA  |
| 93.                                       | 4   | AP | M   | AN    | MA  | 100.  | 4   | AN | M   | AN    | MA  | 107. | 4  | C  | E   | AN    | MA  |
| 94.                                       | 4   | AP | M   | AN    | MA  | 101.  | 4   | C  | E   | AN    | MA  | 108. | 4  | C  | E   | AN    | MA  |
| 95.                                       | 4   | C  | E   | AN    | MA  | 102.  | 4   | C  | E   | AN    | MA  | *109 | 5  | C  | E   | AN    | MA  |
| 96.                                       | 4   | C  | E   | AN    | MA  | 103.  | 4   | K  | E   | AN    | MA  | .    |    |    |     |       |     |
| <b>Brief Exercises</b>                    |     |    |     |       |     |       |     |    |     |       |     |      |    |    |     |       |     |
| 110.                                      | 1   | C  | E   | AN    | MA  | 116.  | 2   | AP | M   | AN    | MA  | 122. | 4  | AN | M   | AN    | MA  |
| 111.                                      | 1   | C  | E   | AN    | MA  | 117.  | 2   | C  | E   | AN    | MA  | 123. | 4  | AN | M   | AN    | MA  |
| 112.                                      | 1   | C  | E   | AN    | MA  | 118.  | 3   | AP | M   | AN    | MA  | 124. | 4  | AP | M   | AN    | MA  |
| 113.                                      | 1   | C  | E   | AN    | MA  | 119.  | 3   | AP | M   | AN    | MA  | 125. | 4  | C  | E   | AN    | MA  |
| 114.                                      | 1   | C  | E   | AN    | MA  | 120.  | 4   | AN | M   | AN    | MA  | 126. | 4  | AP | M   | AN    | MA  |
| 115.                                      | 2   | AP | E   | AN    | MA  | 121.  | 4   | AP | M   | AN    | MA  | *127 | 5  | AP | M   | AN    | MA  |
| <b>Exercises</b>                          |     |    |     |       |     |       |     |    |     |       |     |      |    |    |     |       |     |
| 128.                                      | 1   | C  | E   | AN    | MA  | 137.  | 3   | AP | M   | AN    | MA  | 146. | 4  | AP | M   | AN    | MA  |
| 129.                                      | 1   | C  | E   | AN    | MA  | 138.  | 3   | AP | M   | AN    | MA  | 147. | 4  | AP | M   | AN    | MA  |
| 130.                                      | 1   | K  | M   | AN    | MA  | 139.  | 1,4 | AP | M   | AN    | MA  | 148. | 4  | AP | M   | AN    | MA  |
| 131.                                      | 1   | C  | E   | AN    | MA  | 140.  | 1,4 | AP | M   | AN    | MA  | 149. | 4  | AP | M   | AN    | MA  |
| 132.                                      | 1   | C  | E   | AN    | MA  | 141.  | 4   | AP | M   | AN    | MA  | 150. | 4  | AP | M   | AN    | MA  |
| 133.                                      | 2   | C  | E   | AN    | MA  | 142.  | 4   | AP | M   | AN    | MA  |      |    |    |     |       |     |
| 134.                                      | 2   | AP | M   | AN    | MA  | 143.  | 4   | AP | M   | AN    | MA  |      |    |    |     |       |     |
| 135.                                      | 2,3 | AP | M   | AN    | MA  | 144.  | 4   | AP | M   | AN    |     |      |    |    |     |       |     |
| 136.                                      | 3   | AP | M   | AN    | MA  | 145.  | 4   | AP | M   | AN    |     |      |    |    |     |       |     |
| <b>Completion Statements</b>              |     |    |     |       |     |       |     |    |     |       |     |      |    |    |     |       |     |
| 151.                                      | 1   | K  | E   | AN    | MA  | 155.  | 2   | K  | E   | AN    | MA  | 159. | 4  | K  | E   | AN    | MA  |
| 152.                                      | 1   | K  | E   | AN    | MA  | 156.  | 3   | K  | E   | AN    | MA  | 160. | 4  | K  | E   | AN    | MA  |
| 153.                                      | 1   | K  | E   | AN    | MA  | 157.  | 3   | K  | E   | AN    | MA  | 161. | 4  | K  | E   | AN    | MA  |
| 154.                                      | 2   | K  | E   | AN    | MA  | 158.  | 4   | K  | E   | AN    | MA  | 162. | 4  | K  | E   | AN    | MA  |
| <b>Matching</b>                           |     |    |     |       |     |       |     |    |     |       |     |      |    |    |     |       |     |
| 163.                                      | 1,2 | K  | E   | AN    | MA  |       |     |    |     |       |     |      |    |    |     |       |     |
| <b>Short-Answer Essay</b>                 |     |    |     |       |     |       |     |    |     |       |     |      |    |    |     |       |     |
| 164.                                      | 2   | C  | E   | AN    | MA  | 166.  | 4   | AN | M   | AN    | MA  |      |    |    |     |       |     |
| 165.                                      | 3   | C  | E   | AN    | MA  | *167. | 5   | C  | E   | AN    | MA  |      |    |    |     |       |     |
| <b>Multi-Part Question</b>                |     |    |     |       |     |       |     |    |     |       |     |      |    |    |     |       |     |
| 168.                                      | 1,2 | AN | M   | AN    | MA  |       |     |    |     |       |     |      |    |    |     |       |     |

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## SUMMARY OF LEARNING OBJECTIVES BY QUESTION TYPE

| Item                         | Type | Item | Type | Item | Type | Item | Type | Item | Type | Item | Type | Item | Type |
|------------------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| <b>Learning Objective 1</b>  |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 1.                           | TF   | 16.  | MC   | 25.  | MC   | 34.  | MC   | 43.  | MC   | 110. | BE   | 132. | Ex   |
| 2.                           | TF   | 17.  | MC   | 26.  | MC   | 35.  | MC   | 44.  | MC   | 111. | BE   | 139. | Ex   |
| 9.                           | MC   | 18.  | MC   | 27.  | MC   | 36.  | MC   | 45.  | MC   | 112. | BE   | 140. | Ex   |
| 10.                          | MC   | 19.  | MC   | 28.  | MC   | 37.  | MC   | 46.  | MC   | 113. | BE   | 151. | C    |
| 11.                          | MC   | 20.  | MC   | 29.  | MC   | 38.  | MC   | 47.  | MC   | 114. | BE   | 152. | C    |
| 12.                          | MC   | 21.  | MC   | 30.  | MC   | 39.  | MC   | 48.  | MC   | 128. | Ex   | 153. | C    |
| 13.                          | MC   | 22.  | MC   | 31.  | MC   | 40.  | MC   | 49.  | MC   | 129. | Ex   | 163. | Ma   |
| 14.                          | MC   | 23.  | MC   | 32.  | MC   | 41.  | MC   | 50.  | MC   | 130. | Ex   | 168. | MP   |
| 15.                          | MC   | 24.  | MC   | 33.  | MC   | 42.  | MC   | 51.  | MC   | 131. | Ex   |      |      |
| <b>Learning Objective 2</b>  |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 3.                           | TF   | 56.  | MC   | 61.  | MC   | 66.  | MC   | 115. | BE   | 135. | Ex   | 164. | SAE  |
| 52.                          | MC   | 57.  | MC   | 62.  | MC   | 67.  | MC   | 116. | BE   | 154. | C    |      |      |
| 53.                          | MC   | 58.  | MC   | 63.  | MC   | 68.  | MC   | 117. | BE   | 155. | C    |      |      |
| 54.                          | MC   | 59.  | MC   | 64.  | MC   | 69.  | MC   | 133. | Ex   | 163. | Ma   |      |      |
| 55.                          | MC   | 60.  | MC   | 65.  | MC   | 70.  | MC   | 134. | Ex   | 168. | MP   |      |      |
| <b>Learning Objective 3</b>  |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 4.                           | TF   | 73.  | MC   | 77.  | MC   | 81.  | MC   | 136. | Ex   | 157. | C    |      |      |
| 5.                           | TF   | 74.  | MC   | 78.  | MC   | 118. | BE   | 137. | Ex   | 165. | SAE  |      |      |
| 71.                          | MC   | 75.  | MC   | 79.  | MC   | 119. | BE   | 138. | Ex   |      |      |      |      |
| 72.                          | MC   | 76.  | MC   | 80.  | MC   | 135. | Ex   | 156. | C    |      |      |      |      |
| <b>Learning Objective 4</b>  |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 6.                           | TF   | 87.  | MC   | 95.  | MC   | 103. | MC   | 122. | BE   | 142. | Ex   | 150. | Ex   |
| 7.                           | TF   | 88.  | MC   | 96.  | MC   | 104. | MC   | 123. | BE   | 143. | Ex   | 158. | C    |
| 8.                           | TF   | 89.  | MC   | 97.  | MC   | 105. | MC   | 124. | BE   | 144. | Ex   | 159. | C    |
| 82.                          | MC   | 90.  | MC   | 98.  | MC   | 106. | MC   | 125. | BE   | 145. | Ex   | 160. | C    |
| 83.                          | MC   | 91.  | MC   | 99.  | MC   | 107. | MC   | 126. | BE   | 146. | Ex   | 161. | C    |
| 84.                          | MC   | 92.  | MC   | 100. | MC   | 108. | MC   | 139. | Ex   | 147. | Ex   | 162. | C    |
| 85.                          | MC   | 93.  | MC   | 101. | MC   | 120. | BE   | 140. | Ex   | 148. | Ex   | 166. | SAE  |
| 86.                          | MC   | 94.  | MC   | 102. | MC   | 121. | BE   | 141. | Ex   | 149. | Ex   |      |      |
| <b>*Learning Objective 5</b> |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 109.                         | MC   | 127. | BE   | 167. | SAE  |      |      |      |      |      |      |      |      |

Note: TF = True-False      C = Completion      BE = Brief Exercise  
MC = Multiple Choice      Ex = Exercise      SAE = Short-Answer Essay  
Ma = Matching      MP = Multi-Part

## CHAPTER LEARNING OBJECTIVES

### **1. Define the three classes of manufacturing costs and differentiate between product costs and period costs.**

Manufacturing costs are typically classified as either (1) direct materials, (2) direct labour, or (3) manufacturing overhead. Raw materials that can be physically and directly associated with the finished product during the manufacturing process are called direct materials. The work of factory employees that can be physically and directly associated with converting raw materials into finished goods is considered direct labour. Manufacturing overhead consists of costs that are indirectly associated with the manufacture of the finished product.

Product costs are costs that are a necessary and integral part of producing the finished product. Product costs are also called inventoriable costs. Under the matching principle, these costs do not become expenses until the inventory to which they attach is sold. Period costs are costs that are identified with a specific time period rather than with a saleable product. These costs relate to nonmanufacturing costs and therefore are not inventoriable costs. Prime costs and conversion costs are two other terms that manufacturing accounting systems use. Prime costs are the sum of all direct materials costs and direct labour costs. These are all direct manufacturing costs. Conversion costs are the sum of all direct manufacturing labour costs and manufacturing overhead costs, which are the costs of converting raw materials into a final product in a manufacturing firm.

### **2. Explain variance, fixed, and mixed costs and the relevant range.**

Variable costs are costs that vary in total directly and proportionately with changes in the activity index. Fixed costs are costs that remain the same in total regardless of changes in the activity index.

The relevant range is the range of activity in which a company expects to operate during a year. Mixed costs increase in total but not proportionately with changes in the activity level. One method that management may use to determine the variable and fixed components of a mixed cost is the high-low method.

### **3. Apply the high-low method to determine the components of mixed costs.**

Determine the variable costs per unit by dividing the change in total costs at the highest and lowest levels of activity by the difference in activity at those levels. Then, determine fixed costs by subtracting total variable costs from the amount of total costs at either the highest or lowest level of activity.

### **4. Demonstrate how to calculate the cost of goods manufactured and prepare financial statements for a manufacturer.**

The cost of the beginning work in process is added to the total manufacturing costs for the current year to arrive at the total cost of work in process for the year. The ending work in process is then subtracted from the total cost of work in process to arrive at the cost of goods manufactured.

The difference between merchandising and manufacturing income statements is in the cost of goods sold section. A manufacturing cost of goods sold section shows the beginning and ending finished goods inventories and the cost of goods manufactured.

The difference between merchandising and manufacturing balance sheets is in the current assets section. In the current assets section of a merchandising company's balance sheet, one merchandise inventory account is presented. However, in the current assets section of a manufacturing company's balance sheet, three inventory accounts are presented: finished goods inventory, work in process inventory, and raw materials inventory.

**5. *Apply regression analysis to determine the components of mixed costs (Appendix 2A).***

The high-low method provides a quick estimate of the cost equation for a mixed cost. However, the high-low method is based on only the highest and lowest data points. Regression analysis provides an estimate of the cost equation based on all data points. The cost equation line that results from regression analysis minimizes the sum of the (squared) distances of all of the data points from the cost equation line. Computer programs such as Excel enable easy estimation of the cost equation with regression.

## TRUE-FALSE STATEMENTS

1. Manufacturing costs that cannot be classified as direct material or direct labour are classified as operating expenses.
2. Raw materials are equal to direct materials.
3. Fixed costs may jump (rather than remaining fixed) at incremental levels of activity.
4. The high-low method is a quick means of separating fixed and variable costs.
5. What the high-low method may lack in precision, it makes up for in efficiency and ease of use.
6. Total product costs are deducted from total cost of work in process to calculate cost of goods manufactured.
7. If the ending work in process inventory is less than the beginning work in process inventory, then the cost of goods manufactured will be less than total manufacturing costs for the period.
8. Raw materials inventory is **not** an asset until it is used to make a product.

## ANSWERS TO TRUE-FALSE STATEMENTS

| Item | Ans. | Item | Ans. | Item | Ans. | Item | Ans. |
|------|------|------|------|------|------|------|------|
| 1.   | F    | 3.   | F    | 5.   | T    | 7.   | F    |
| 2.   | F    | 4.   | T    | 6.   | F    | 8.   | F    |



**MULTIPLE CHOICE QUESTIONS**

9. In which of the following categories do indirect materials belong?

|    | Product<br><u>Cost</u> | Manufacturing<br><u>Overhead</u> | Period<br><u>Cost</u> |
|----|------------------------|----------------------------------|-----------------------|
| a) | No                     | No                               | Yes                   |
| b) | Yes                    | No                               | No                    |
| c) | Yes                    | Yes                              | No                    |
| d) | Yes                    | Yes                              | Yes                   |

10. Which one of the following is considered indirect labour?

- a) product cost
- b) nonmanufacturing cost
- c) period cost
- d) raw material cost

11. Which one of the following costs would be included in the manufacturing overhead of a lawn mower manufacturer?

- a) the cost of the wheels
- b) the cost of the fuel lines that run from the motor to the gas tank
- c) depreciation on the testing equipment
- d) the wages earned by motor assemblers

12. Which of the following would most likely be included in manufacturing overhead?

- a) rent on the company's store
- b) insurance on a delivery truck
- c) rent on the company's factory
- d) an oil change on a delivery truck

13. For 2022, Sparkman Company has cost of goods manufactured of \$500,000, beginning finished goods inventory of \$25,000, and ending finished goods inventory of \$20,000. How much is cost of goods sold?

- a) \$505,000
- b) \$495,000
- c) \$545,000
- d) \$455,000

Solution:  $(\$25,000 + \$500,000 - \$20,000) = \$505,000$

14. Which beginning and ending inventories appear on a cost of goods manufactured schedule?

- a) raw materials only
- b) raw materials and work in process only
- c) raw materials, work in process, and finished goods
- d) work in process only

15. Which of the following represents the correct order in which inventories are reported on a manufacturer's balance sheet?

- a) raw materials, work in process, finished goods
- b) work in process, finished goods raw materials
- c) finished goods, work in process, raw materials
- d) work in process, raw materials, finished goods

16. Into which one of the following accounts would the work of factory employees, that can be physically and directly associated with converting raw materials into finished goods, be categorized?

- a) direct labour
- b) indirect labour
- c) manufacturing overhead
- d) indirect materials

17. Which one of the following would **not** be classified as manufacturing overhead?

- a) indirect materials
- b) insurance on factory building
- c) indirect labour
- d) direct materials

18. Which one of the following is a product cost?

- a) indirect labour
- b) office salaries
- c) sales person's salaries
- d) advertising costs

19. A company uses sandpaper in its production process. How is the cost of the sandpaper classified?

- a) an insignificant expense that can be ignored
- b) a direct material
- c) a period cost
- d) a product cost

20. In which classification would the wages of a factory payroll clerk be classified?

- a) raw materials
- b) indirect labour
- c) period cost
- d) direct labour

21. Which one of the following is **never** a manufacturing cost?

- a) advertising costs
- b) cost of goods sold
- c) manufacturing overhead
- d) direct materials

22. What criteria must be met in order to consider the work of factory employees to be direct labour?

- a) It must be promptly associated with converting materials into products.
- b) It must be physically associated with converting materials into products.
- c) It must be materially associated with converting materials into products.
- d) It must be periodically associated with converting materials into products.

23. Which one of the following is classified as direct labour?

- a) flour in a bakery
- b) wages of factory janitors
- c) bottlers of cola in a bottling company
- d) copy machine costs at a copy shop

24. In what category are lubricants that are used for wheel bearings on skateboards produced by a manufacturer categorized?

- a) selling expense
- b) indirect materials
- c) miscellaneous expense
- d) direct materials

25. Which one of the following is **not** another name for the term *manufacturing overhead*?

- a) period costs
- b) factory overhead
- c) indirect manufacturing costs
- d) burden

26. Which product cost is most difficult to associate with a product?

- a) direct labour
- b) advertising
- c) direct materials
- d) manufacturing overhead

27. A company incurred manufacturing costs that were product costs, but they are **not** classified as either direct materials or direct labour. What are these called?

- a) manufacturing overhead
- b) selling and administrative expenses
- c) period costs
- d) marketing costs

28. Inventoriable costs are also referred to as

- a) product costs.
- b) administrative costs.
- c) period costs.

d) recorded costs.

29. Zirk, Inc. incurred cost of goods manufactured totalling \$700,000, manufacturing overhead of \$320,000, and direct materials totalling \$40,000. How much is the amount of direct labour?

- a) Cannot be determined from the information provided.
- b) \$340,000
- c) \$660,000
- d) \$700,000

Solution:  $(\$700,000 - \$320,000 - \$40,000) = \$340,000$

30. Ranger Company reported total manufacturing costs of \$65,000, manufacturing overhead totalling \$13,000, and direct materials totalling \$16,000. How much is direct labour cost?

- a) Cannot be determined from the information provided.
- b) \$94,000
- c) \$29,000
- d) \$36,000

Solution: Both beginning and ending work in process would be required to determine.

31. Which of the following are period costs?

- a) income taxes and indirect materials
- b) selling and administrative expenses
- c) indirect labour
- d) advertising and factory depreciation

32. How does a manufacturing company classify sales commissions?

- a) as indirect labour
- b) as product costs
- c) as manufacturing overhead
- d) as period costs

33. Which of the following are considered product costs?

- a) period costs and administrative expenses
- b) selling and administrative expenses
- c) inventoriable costs and plant assets
- d) direct labour costs and manufacturing overhead

34. When are period costs recorded on the income statement?

- a) when they occur
- b) when the product that they are associated with is sold
- c) at the discretion of management
- d) none of the above

35. What must occur for inventoriable costs to become expenses under accrual accounting?

- a) The product must be completed and ready to sell.

- b) The product must be sold.
- c) All of the costs associated with manufacturing a product must be incurred.
- d) The product must have incurred labour.

36. Which of the following could be considered either a product or a period cost depending on the purpose?

- a) manufacturing overhead
- b) direct labour
- c) indirect materials
- d) depreciation

37. Where would you expect to find depreciation on factory equipment?

- a) included with depreciation expense on the income statement
- b) in the manufacturing overhead section of the Costs of Goods Manufactured schedule
- c) only on the income statement as part of cost of goods sold
- d) as a period cost in the operating expense section of the income statement

38. Which one of the following represents a period cost?

- a) company advertisement
- b) depreciation of plant equipment
- c) production manager's salary
- d) direct materials

39. Which one of the following is most likely a direct material?

- a) sawdust used to soak up spills in a paint factory
- b) lubricants for factory machinery
- c) paper used in the photocopy machine in the sales office
- d) circuit boards in a computer

40. Manufacturing overhead can be categorized as

- a) a prime cost and a period cost.
- b) a conversion cost and a period cost.
- c) a prime cost and a product cost.
- d) a conversion cost and a product cost.

41. Which one of the following is **not** considered a 'material' cost?

- a) partially completed motor engines for a motorcycle plant
- b) bolts used in manufacturing the compressor of an engine
- c) rivets for the wings of a new commercial jet aircraft
- d) lumber used to build tables

42. As production manager, Mr. B is asked to track the manufacturing cost per unit on the factory floor. Total manufacturing costs were \$100,000 before considering factory maintenance salaries of \$12,000 and \$50,000 of factory depreciation. How much is the calculation of

manufacturing cost per unit if 500 units had been produced in the current quarter?

- a) \$224
- b) \$300
- c) \$200
- d) \$324

Solution:  $(\$100,000 + \$12,000 + \$50,000)/500 \text{ units} = \$324$

43. Which one of the following is an example of a period cost?

- a) a change in benefits for the union workers who work in the Toronto plant of a Fortune 1000 manufacturer
- b) workers' compensation insurance on factory workers wages allocated to the factory
- c) a processor used to produce computers
- d) a manager's salary for work performed in the corporate head office

44. Which of the following would most likely be viewed as indirect materials?

- a) ball bearings associated with an industrial tractor wheel
- b) axle grease associated with the suspension of a new car
- c) new tires for a commercial truck
- d) cost of boring a cylinder in assembly

45. As plant controller, you are trying to determine the costs over which you have the most control on a day-to-day basis. Your goal is to achieve better profitability. The plant operations manager suggests that overhead is the easiest area to directly reduce costs. Which of the following items would be classified as manufacturing overhead?

- a) factory janitor
- b) general corporate liability insurance
- c) cost of landscaping the corporate office
- d) the western division's vice president's salary

46. Which of the following is considered manufacturing overhead?

- a) depreciation on the press that moulds the plastic into work in process
- b) the line worker's Christmas bonus designated by management
- c) tools that were originally utilized for production but are currently being used by management to fix a copier in the upstairs corporate office
- d) the courier charge for delivering a new ball bearing joint for a robotic paint arm

47. A company loses its opening financial records in a fire. During the following year, it incurred costs of production of \$250,000 and sold \$300,000 in merchandise. It took an inventory count and found that it had \$100,000 of product on hand. What should the company's opening inventory show before the fire?

- a) \$50,000
- b) \$100,000
- c) \$150,000
- d) Cannot be determined from the above information.

Solution:  $(\$300,000 - \$250,000 + \$100,000) = \$150,000$

48. Salaries of sales people who only sell one product should best be shown as

- a) fixed overhead.
- b) variable overhead.
- c) direct selling costs.
- d) indirect selling costs.

49. Which of the following is a direct cost of a hotel?

- a) meals in the restaurant
- b) room cleaning
- c) room service
- d) cleaning the lobby

50. Which of the following are period costs?

- a) workers wages in the shipping department
- b) factory workers wages paid for statutory holidays
- c) workers wages in the plant maintenance department
- d) workers wages on an assembly line

51. Which of the following statements is true?

- a) Advertising is a product cost and a plant manager's salary is a period cost.
- b) Advertising is a period cost and a plant manager's salary is a manufacturing overhead cost.
- c) Advertising is a period cost and a plant manager's salary is a period cost.
- d) Advertising is a product cost and a plant manager's salary is a manufacturing overhead cost.

52. Which of the following is true?

- a) Within the relevant range a valid argument can be made for the assumption of linearity of variable costs.
- b) At the upper and lower limits of the relevant range of company activity, linearity of variable costs is a given.
- c) The relevant range is reflective of the relevant range of products a company offers to its customers.
- d) Fixed costs vary in total within the relevant range.

53. Which of the following is **not** true?

- a) Mixed costs are comprised of both fixed costs and variable costs, and as a result, mixed costs increase proportionately with an increase in activity level.
- b) Mixed costs change in total, but not proportionately with the change in activity level.
- c) An electricity bill is an example of mixed costs. The fixed portion represents the cost of having the service available and the variable cost is reflective of actual customer usage.
- d) Mixed costs are also known as semi-variable costs.

54. Examples of fixed costs include all but one of the following:

- a) cost of factory rent for the 12 month contract term.
- b) cost of Janet's apartment rent during her 3<sup>rd</sup> year of university.

- c) cost of a car rental which includes a fee per km driven.
- d) a one-week rental of a carpet cleaning machine.

55. Variable costs

- a) vary in total as activity varies.
- b) vary on a per unit basis as activity varies.
- c) are unpredictable.
- d) all of the above.

56. Which of the following would most likely be considered direct labour?

- a) a worker installing components in a computer
- b) a maintenance worker
- c) a security guard
- d) a salesperson

57. The cost of the management accountant working in the front office of a company is a

- a) direct, variable, product cost.
- b) fixed period cost.
- c) fixed product cost.
- d) indirect period cost.

58. Indirect labour is a

- a) direct, variable, product cost.
- b) direct, variable, period cost.
- c) indirect, variable, product cost.
- d) indirect, fixed or variable, product cost.

59. Which of the following would most likely be considered direct material?

- a) wood used to make a chair
- b) lubrication for factory machines
- c) glue used to make a chair
- d) cleaning products used in a factory

60. Manufacturing overhead is a

- a) direct, variable, product cost.
- b) direct, variable period costs.
- c) indirect, variable, product cost.
- d) indirect, fixed or variable, product cost.

61. Fees for office cleaning and maintenance in a factory are

- a) neither direct nor indirect.
- b) fixed product costs.
- c) variable product costs.
- d) fixed or variable product costs.



62. Fees for office telephones are

- a) fixed period costs.
- b) mixed period costs.
- c) variable period costs.
- d) direct, fixed, or variable period costs.

63. Property taxes for the entire manufacturing facility, including the front office and factory area are

- a) both fixed and variable product costs.
- b) both direct and indirect costs.
- c) both a product and a period cost.
- d) none of the above.

64. The relevant range can be commonly understood to mean

- a) the normal range of output (activity) within which the company operates.
- b) the range wherein fixed costs are always fixed.
- c) the range wherein variable costs are strictly curvilinear.
- d) the range wherein fixed costs are strictly proportional to the level of activity.

65. Where there is a linear relationship between two variables,

- a) the change in the dependent variable yields a predictable, constant change in the independent variable.
- b) the change in the independent variable yields a predictable, constant change in the dependent variable.
- c) there is seldom a linear relationship between two variables.
- d) a change in the "Y" variable yields a predictable, constant change in the "X" variable.

66. Which of the following statements is true?

- a) The curvilinear nature of variable costs is questionable.
- b) Fixed costs are fixed in total and do not change at various activity levels.
- c) Within the relevant range, there is rarely a straight-line relationship for both variable and fixed costs.
- d) Within the relevant range the linear assumption is valid and useful for cost behaviour analysis.

67. Outside of the relevant range, which of the following outcomes is unlikely?

- a) It may be difficult for management to change all fixed costs.
- b) Achieving cost efficiency may be difficult.
- c) Total fixed costs will not change.
- d) At a 0% activity level all fixed costs will cease.

68. A curvilinear relationship between variable costs and changes in activity levels suggests what?

- a) A strictly linear relationship between fixed costs and activity levels is implausible.
- b) A strictly curvilinear relationship between changes in activity levels and variable costs is possible only within the relevant range.
- c) Since the relationship between activity levels and variable costs is linear within the relevant range and less linear at lower and higher levels outside the relevant range, the straight-line (linear) relationship takes on a curvature in the real world.
- d) All of the above.

69. Mixed costs are defined specifically as

- a) costs with both indirect and direct components.
- b) costs with both product and period components.
- c) costs with both fixed and variable components.
- d) all of these.

70. Mixed costs

- a) change in proportion to changes in activity level.
- b) change in total in response to changes in activity level.
- c) change proportionately and in total because of changes in activity level.
- d) are none of these.

71. For cost behaviour analysis, mixed costs

- a) must be classified into their fixed and variable components.
- b) must be classified into their direct and indirect components.
- c) must be classified into their product and period components.
- d) must not be classified in any way.

72. The high-low method

- a) is a useful means of predicting the highest cost a company will incur in the operating period.
- b) is a useful means of separating fixed and variable elements from a mixed cost.
- c) is more time-consuming than the scatter diagram method.
- d) is more complex than the use of linear regression analysis.

73. Critical inputs in using the high-low method include all of the following **except**

- a) actual activity levels (production levels) for an operating period.
- b) actual mixed costs (total costs) corresponding to the various activity levels.
- c) a calculator.
- d) a hypothesis for the slope.

Use the following information for questions 74–77.

|              | # Machine        | Maintenance      |
|--------------|------------------|------------------|
| <u>Month</u> | <u>Hours (X)</u> | <u>Costs (Y)</u> |
| Jan          | 3,000            | \$440            |
| Feb          | 4,500            | \$690            |
| Mar          | 8,000            | \$510            |
| Apr          | 7,000            | \$600            |

|     |       |       |
|-----|-------|-------|
| May | 6,000 | \$550 |
| Jun | 9,000 | \$980 |
| Jul | 3,500 | \$840 |
| Aug | 5,500 | \$600 |

74. Which of the following choices represents the highest and lowest respective coordinates of activity level and corresponding total costs?

- a) (3,000 hours, \$440), (9,000 hours, \$980)
- b) (9,000 hours, \$980), (3,000 hours, \$440)
- c) (\$3,000, 440 hours), (\$9,000, 980 hours)
- d) (\$9,000, 980 hours), (\$3,000, 440 hours)

Solution: 9,000 hours is the highest activity level at \$980 and 3000 hours is the lowest activity at \$440.

75. Using the high-low method, what is the slope for this set of data?

- a) \$9
- b) \$0.09
- c) \$11.11
- d) \$540

Solution:  $(\$980 - \$440) / (9,000 - 3,000) = \$0.09$

76. What does the slope represent?

- a) the rate at which the X variable changes as a result of the Y variable
- b) the rate at which the Y variable changes as a result of the X variable
- c) the rate at which the dependent variable changes as a result of the fixed cost component
- d) the rate at which the independent variable changes as a result of changes in the dependent variable

77. What is the equation of the line using the high-low method and this data?

- a)  $\$980 = 170 + (0.09X)$
- b)  $Y = \$170 + (0.09 \times 9,000)$
- c)  $Y = 170 + (\$0.09 X)$
- d)  $X = 170 + (\$0.09 Y)$

Solution:  $Y = \$170 + \$0.09X$

78. A high-low approach to establishing fixed and variable components of costs is most effective when information available is

- a) curvilinear.
- b) erratic and highly fluctuating.
- c) outside of the relevant range.
- d) linear.

Use the following information for questions 79–81.

| Month | Labour<br>Hours (X) | Overhead<br>Costs (Y) |
|-------|---------------------|-----------------------|
| Jan   | 200                 | \$415                 |
| Feb   | 175                 | \$385                 |

|     |     |       |
|-----|-----|-------|
| Mar | 290 | \$520 |
| Apr | 300 | \$534 |
| May | 185 | \$403 |
| Jun | 265 | \$490 |
| Jul | 160 | \$372 |
| Aug | 320 | \$564 |

79. What is the slope of this data, using the high-low method?

- a) \$1.76
- b) \$180
- c) \$1.20
- d) \$0.83

Solution:  $(\$564 - \$372) / (320 - 160) = \$192/160 = \$1.2$

80. Which of the following choices represents the highest and lowest respective coordinates of activity level and corresponding total overhead costs?

- a) (\$372, 160 labour hours), (\$564, 320 labour hours)
- b) (\$564, 320 labour hours), (\$372, 160 labour hours)
- c) (160 labour hours, \$372), (320 labour hours, \$564)
- d) (320 labour hours, \$564), (160 labour hours, \$372)

Solution: 320 labour hours is the highest level of activity at \$564 and 160 labour hours is the lowest level of activity at \$372.

81. What is the equation of the line using the high-low method with this data?

- a)  $\$564 = 180 + (1.2X)$
- b)  $X = 180 + (\$1.20Y)$
- c)  $Y = \$180 + (\$1.2 X)$
- d)  $Y = \$180 + (1.20 \times 320)$

Solution:  $Y = \$180 + \$1.2X$

82. Ending finished goods inventory

- a) appears on a cost of goods manufactured schedule.
- a) for a manufacturing company is equivalent to merchandise inventory for a merchandising company.
- c) represents the cost of completed goods available for sale to customers.
- d) is calculated by adding beginning finished goods inventory to cost of goods sold and subtracting cost of goods manufactured.

83. Which one of the following is the correct calculation of cost of goods sold for a manufacturing company?

- a) beginning FG inventory – cost of goods manufactured – ending FG inventory
- b) ending FG inventory – cost of goods manufactured + beginning FG inventory
- c) beginning FG inventory + cost of goods purchased – ending FG inventory
- d) beginning FG inventory + cost of goods manufactured – ending FG inventory

84. How does a manufacturing company report cost of goods manufactured?

- a) as a current asset on the balance sheet

- b) as a component of the raw materials inventory on the balance sheet
- c) as a component in the calculation of cost of goods sold on the income statement
- d) as an administrative expense on the income statement

85. If you want to know the amounts a company used to calculate, 'cost of goods manufactured,' where would you look?

- a) on the Income Statement
- b) on the Balance Sheet
- c) on both the Balance Sheet and Income Statement
- d) only in the managerial accounting records

86. A merchandising company includes cost of goods purchased in its calculation of cost of goods sold. What is the counterpart used by a manufacturing company?

- a) ending inventory
- b) beginning inventory
- c) cost of goods available for sale
- d) cost of goods manufactured

87. Cost of goods sold applies to

- a) only merchandisers' Income Statements.
- b) only manufacturers' Income Statements.
- c) both manufacturers' and merchandisers' Income Statements.
- d) manufacturers, merchandisers, and service companies.

88. How is the cost of goods manufactured calculated?

- a) beginning WIP + direct materials used + direct labour + manufacturing overhead + ending WIP
- b) direct materials used + direct labour + manufacturing overhead – beginning WIP + ending WIP
- c) beginning WIP + direct materials used + direct labour + manufacturing overhead – ending WIP
- d) direct materials used + direct labour + manufacturing overhead – ending WIP – beginning WIP

89. During 2022, "cost of goods manufactured" was less than the amount of "Total manufacturing costs" for the period. Which statement is true?

- a) Ending work in process inventory is greater than beginning work in process inventory.
- b) Ending work in process is less than beginning work in process inventory.
- c) Ending work in process is equal to the cost of goods manufactured.
- d) Ending work in process is less than beginning finished goods inventory.

90. Hardigan Manufacturing Company reported the following year-end information: beginning work in process inventory, \$80,000; cost of goods manufactured, \$980,000; beginning finished goods inventory, \$50,000; ending work in process inventory, \$70,000; and ending finished goods inventory, \$40,000. How much is Haridgan's cost of goods sold for the year?

- a) \$980,000
- b) \$990,000
- c) \$970,000
- d) \$1,000,000

Solution:  $(\$50,000 + \$980,000 - \$40,000) = \$990,000$

Use the following information for questions 91–93.

Caltreck Manufacturing Inc.'s accounting records reflect the following inventories:

|                           | <u>Dec. 31, 2021</u> | <u>Dec. 31, 2022</u> |
|---------------------------|----------------------|----------------------|
| Raw materials inventory   | \$100,000            | \$ 80,000            |
| Work in process inventory | 130,000              | 145,000              |
| Finished goods inventory  | 125,000              | 115,000              |

During 2022, Caltreck purchased \$950,000 of raw materials, incurred direct labour costs of \$125,000, and incurred manufacturing overhead totalling \$160,000.

91. How much raw materials is transferred to production during 2022 for Caltreck Manufacturing?

- a) \$1,240,000
- b) \$970,000
- c) \$950,000
- d) \$930,000

Solution:  $(\$100,000 + \$950,000 - \$80,000) = \$970,000$

92. How much is total manufacturing costs incurred during 2022 for Caltreck?

- a) \$1,240,000
- b) \$1,255,000
- c) \$1,235,000
- d) \$1,250,000

Solution:  $(\$100,000 + \$950,000 - \$80,000 + \$125,000 + \$160,000) = \$1,255,000$

93. Assume Caltreck Manufacturing's cost of goods manufactured for 2022 amounted to \$1,200,000. How much would it report as cost of goods sold for the year?

- a) \$1,210,000
- b) \$1,250,000
- c) \$1,325,000
- d) \$1,190,000

Solution:  $(\$125,000 + \$1,200,000 - \$115,000) = \$1,210,000$

94. Hooter Manufacturing Company reported the following year-end information:

|                                          |          |
|------------------------------------------|----------|
| Beginning work in process inventory .... | \$75,000 |
| Beginning raw materials inventory .....  | 20,000   |
| Ending work in process inventory .....   | 73,000   |
| Ending raw materials inventory .....     | 23,000   |
| Raw materials purchased .....            | 220,000  |
| Direct labour .....                      | 170,000  |

Manufacturing overhead..... 80,000

How much is Hooter Manufacturing's cost of goods manufactured for the year?

- a) \$470,000
- b) \$465,000
- c) \$469,000
- d) \$472,000

Solution:  $(\$75,000 + \$20,000 + \$220,000 - \$23,000 + \$170,000 + \$80,000 - \$73,000) = \$469,000$

95. What amount is given by the sum of direct materials, direct labour, and manufacturing overhead incurred?

- a) total cost of work in process
- b) cost of goods available for sale
- c) total manufacturing costs
- d) cost of goods manufactured

96. What amount is given by the sum of the cost of the beginning work in process and the total manufacturing costs for the current year?

- a) cost of goods manufactured
- b) cost of goods available for sale
- c) total cost of work in process
- d) cost of goods sold

97. What are the components of total manufacturing costs?

- a) direct materials and direct labour only
- b) direct labour and manufacturing overhead only
- c) manufacturing overhead only
- d) direct materials, direct labour, and manufacturing overhead

98. Rezell Combines, Inc. has \$4,000 of finished goods inventory as of December 31, 2022. If beginning finished goods inventory was \$2,000 and cost of goods sold was \$8,000, how much would Rezell report for cost of goods manufactured?

- a) \$9,000
- b) \$2,000
- c) \$10,000
- d) \$6,000

Solution:  $(\$8,000 - \$2,000 + \$4,000) = \$10,000$

99. At May 31, 2022, Smythe Inc. has \$4,500 in beginning raw materials, \$6,000 of direct labour. If manufacturing overhead was \$10,500, total manufacturing costs was \$50,500, and total raw material purchases were \$36,000, how much is ending amount of raw materials?

- a) \$36,000
- b) \$21,000
- c) \$40,500
- d) \$6,500

Solution:  $(\$6,000 + \$10,500 + \$4,500 + \$36,000 - \$50,500) = \$6,500$

100. Costs of goods manufactured of SuperK Company are shown below:

**SuperK COMPANY**  
**Cost of Goods Manufactured**  
**Year Ending December 31, 2022**

|                                             |               |                 |
|---------------------------------------------|---------------|-----------------|
| Beginning work in process: .....            |               | \$15,000        |
| Direct materials:                           |               |                 |
| Beginning raw materials .....               | \$14,000      |                 |
| Raw material purchases .....                | <u>22,000</u> |                 |
| Total raw materials available for use ..... | 36,000        |                 |
| Ending raw materials .....                  | <u>5,500</u>  |                 |
| Direct materials used .....                 |               | 30,500          |
| Direct Labour .....                         |               | 6,000           |
| Total manufacturing overhead .....          |               | <u>10,500</u>   |
| Ending work in process .....                |               | <u>18,000</u>   |
| Cost of Goods Manufactured .....            |               | <u>\$44,000</u> |

How much is the total manufacturing cost?

- a) \$20,500
- b) \$23,000
- c) \$47,000
- d) \$44,000

Solution: (\$30,500 + \$6,000 + \$10,500) = \$47,000

101. In a manufacturing company, the cost of direct labour is treated as an expense when

- a) products are sold.
- b) products are transferred into work in process inventory.
- c) wages are paid to the employees.
- d) at month end with accruals for wages.

102. What occurs when inventoriable costs are removed from the balance sheet?

- a) They increase operating expenses.
- b) They become cost of goods sold.
- c) They are reported as selling expenses.
- d) They are deducted from the sales account.

103. Where would you expect to find ending raw materials inventory?

- a) on the costs of goods manufactured schedule as an addition to raw materials purchases, and on the Balance Sheet
- b) on the costs of goods manufactured schedule as a subtraction from raw materials available for use, and on the Balance Sheet
- c) only on the Balance Sheet
- d) only the costs of goods manufactured schedule

104. Which one of the following does **not** appear on the balance sheet of a manufacturing company?



- a) finished goods inventory
- b) raw materials inventory
- c) cost of goods manufactured
- d) work in process inventory

105. What amount would you find on financial statements of merchandising companies that is referred to as finished goods inventory for a manufacturing company?

- a) purchases
- b) cost of goods purchased
- c) merchandise inventory
- d) raw materials inventory

106. How would you expect to see manufacturing inventories listed on a company's balance sheet?

- a) in alphabetical order
- b) in order of liquidity
- c) in order from largest to smallest
- d) any order the company desires

107. Which of the following is a manufacturing activity?

- a) finished goods being sold directly to the public
- b) developing new products through research and development
- c) converting raw materials into finished goods
- d) all of the above

108. What is work in process inventory generally described as?

- a) costs applicable to units that have been started in production but are only partially completed
- b) costs associated with the end stage of manufacturing that are almost always complete and ready for customers
- c) costs strictly associated with direct labour
- d) beginning stage production costs associated with labour costs dealing with bringing in raw materials from the shipping docks

\*109. Which of the following is not a limitation of regression analysis?

- a) It assumes a linear relationship between the variables.
- b) It only uses two data points: the highest and the lowest.
- c) Sometimes there are not enough observable data points to arrive at a reliable estimate.
- d) It can be influenced by outliers.

## ANSWERS TO MULTIPLE CHOICE QUESTIONS

| Item | Ans. | Item | Ans. | Item | Ans. | Item | Ans. | Item  | Ans. |
|------|------|------|------|------|------|------|------|-------|------|
| 9.   | c    | 30.  | d    | 51.  | b    | 72.  | b    | 93.   | a    |
| 10.  | a    | 31.  | b    | 52.  | a    | 73.  | c    | 94.   | c    |
| 11.  | c    | 32.  | d    | 53.  | a    | 74.  | b    | 95.   | c    |
| 12.  | c    | 33.  | d    | 54.  | c    | 75.  | b    | 96.   | c    |
| 13.  | a    | 34.  | a    | 55.  | a    | 76.  | b    | 97.   | d    |
| 14.  | b    | 35.  | b    | 56.  | a    | 77.  | c    | 98.   | c    |
| 15.  | c    | 36.  | d    | 57.  | b    | 78.  | d    | 99.   | d    |
| 16.  | a    | 37.  | b    | 58.  | d    | 79.  | c    | 100.  | c    |
| 17.  | d    | 38.  | a    | 59.  | a    | 80.  | d    | 101.  | a    |
| 18.  | a    | 39.  | d    | 60.  | d    | 81.  | c    | 102.  | b    |
| 19.  | d    | 40.  | d    | 61.  | d    | 82.  | b    | 103.  | b    |
| 20.  | b    | 41.  | a    | 62.  | b    | 83.  | d    | 104.  | c    |
| 21.  | a    | 42.  | d    | 63.  | c    | 84.  | c    | 105.  | c    |
| 22.  | b    | 43.  | d    | 64.  | a    | 85.  | d    | 106.  | b    |
| 23.  | c    | 44.  | b    | 65.  | b    | 86.  | d    | 107.  | c    |
| 24.  | b    | 45.  | a    | 66.  | c    | 87.  | c    | 108.  | a    |
| 25.  | a    | 46.  | a    | 67.  | c    | 88.  | c    | *109. | b    |
| 26.  | d    | 47.  | c    | 68.  | c    | 89.  | a    |       |      |
| 27.  | a    | 48.  | c    | 69.  | c    | 90.  | b    |       |      |
| 28.  | a    | 49.  | b    | 70.  | b    | 91.  | b    |       |      |
| 29.  | b    | 50.  | a    | 71.  | a    | 92.  | b    |       |      |

## BRIEF EXERCISES

### Brief Exercise 110

Presented below are Power Land Company's monthly manufacturing cost data related to its personal computer products:

- a) Utilities for manufacturing equipment      \$570,000
- b) Raw material (CPU, chips, etc.)              73,000
- c) Depreciation on manufacturing building    320,000
- d) Wages for production workers                770,000

Enter each cost item in the following table, placing an "X" under the appropriate headings.

|    | Product Costs       |                  |                     |
|----|---------------------|------------------|---------------------|
|    | Direct<br>Materials | Direct<br>Labour | Factory<br>Overhead |
| a) |                     |                  |                     |
| b) |                     |                  |                     |
| c) |                     |                  |                     |
| d) |                     |                  |                     |

### Solution 110

|    | Product Costs       |                  |                     |
|----|---------------------|------------------|---------------------|
|    | Direct<br>Materials | Direct<br>Labour | Factory<br>Overhead |
| a) |                     |                  | X                   |
| b) | X                   |                  |                     |
| c) |                     |                  | X                   |
| d) |                     | X                |                     |

### Brief Exercise 111

Determine whether each of the following costs should be classified as direct materials (DM), direct labour (DL), or manufacturing overhead (MO).

- a) \_\_\_\_ Depreciation on equipment
- b) \_\_\_\_ Table legs used in manufacturing tables
- c) \_\_\_\_ Wages paid to factory workers
- d) \_\_\_\_ Factory rent

### Solution 111

- a) MO
- b) DM
- c) DL
- d) MO

**Brief Exercise 112**

Indicate whether each of the following costs would be classified as prime or conversion costs:

- a) \_\_\_\_ Raw materials used to make the product
- b) \_\_\_\_ Direct labour used in the manufacturing of the product
- c) \_\_\_\_ Factory utilities
- d) \_\_\_\_ Direct labour used to unload raw materials from the supplier's truck
- e) \_\_\_\_ Cleaning staff that work only in the factory
- f) \_\_\_\_ Factory machinery maintenance
- g) \_\_\_\_ Lubricants for the factory machinery
- h) \_\_\_\_ Supervisor of the production process

**Solution 112**

- a) prime
- b) prime or conversion
- c) conversion
- d) prime
- e) conversion
- f) conversion
- g) conversion
- h) conversion

**Brief Exercise 113**

Presented below are EKP Inc.'s monthly manufacturing cost data related to its wooden furniture products:

- a) Security \$75,000
- b) Factory wages \$120,000
- c) Factory Utilities \$85,000
- d) Wood \$210,000

Enter each cost item in the following table, placing an 'X' under the appropriate headings.

|    | Product Costs    |               |                  |
|----|------------------|---------------|------------------|
|    | Direct Materials | Direct Labour | Factory Overhead |
| a) |                  |               |                  |
| b) |                  |               |                  |
| c) |                  |               |                  |
| d) |                  |               |                  |

**Solution 113**

|    | Product Costs    |               |                  |
|----|------------------|---------------|------------------|
|    | Direct Materials | Direct Labour | Factory Overhead |
| a) |                  |               | X                |
| b) |                  | X             |                  |
| c) |                  |               | X                |
| d) | X                |               |                  |

**Brief Exercise 114**

Describe the main difference between direct materials and indirect materials that are used in any given production process.

**Solution 114**

The main difference is measurability. For most products, measuring materials used is important because it can be translated into a per unit measurement. This assists management in keeping track of the main materials that are used in manufacturing the products themselves. Should any discrepancies occur in these measurements, management can take action to correct problems. Indirect materials are generally those items that are used in the process but cannot be easily assigned to each unit manufactured. Such items include adhesives, screws, washers and paint. Management finds it more efficient to monitor these items on a volume basis rather than a per unit basis.

**Brief Exercise 115**

Great Motors Ltd. incurred the following costs in 2022 at two different levels of production:

|                        | <u>2500 Units</u> | <u>3500 units</u> |
|------------------------|-------------------|-------------------|
| Direct Materials ..... | \$50,000          | \$70,000          |
| Labour.....            | \$25,000          | \$35,000          |
| Office Costs .....     | \$15,000          | \$17,500          |
| Depreciation.....      | \$5,000           | \$5,000           |
| Rent .....             | \$14,000          | \$14,000          |
| Utilities .....        | \$7,500           | \$8,500           |

Classify each cost as variable, fixed, or mixed.

**Solution 115**

Variable Costs – Direct Materials, Labour

Fixed Costs – Depreciation, Rent

Mixed Costs – Office Costs, Utilities

**Brief Exercise 116**

Anne's Cupcakes incurred the following costs in 2022 at two different levels of production:

|                  | <u>50,000 Units</u> | <u>75,000 units</u> |
|------------------|---------------------|---------------------|
| Direct Materials | \$50,000            | \$75,000            |
| Selling Costs    | \$5,000             | \$7,500             |
| Depreciation     | \$7,000             | \$7,000             |

|           |          |          |
|-----------|----------|----------|
| Rent      | \$17,000 | \$17,000 |
| Labour    | \$25,000 | \$37,500 |
| Utilities | \$7,500  | \$8,500  |

Calculate total variable, fixed and mixed costs.

**Solution 116**

|                                            |              |              |
|--------------------------------------------|--------------|--------------|
|                                            | 50,000 units | 70,000 units |
| Variable Costs = Direct Materials + Labour | \$75,000     | \$112,500    |
| Fixed Costs = Depreciation + Rent          | 24,000       | 24,000       |
| Mixed Costs = Selling costs + Utilities    | 12,500       | 16,000       |

**Brief Exercise 117**

What is an activity index? Explain its purpose.

**Solution 117**

For an activity level to be useful in cost behaviour analysis, changes in the level or volume of activity should be correlated with changes in costs. The activity level selected is referred to as the activity (or volume) index. The activity index identifies the activity that causes changes in the behaviour of costs. With the appropriate activity index, it is possible to classify the behaviour of costs in response to changes in activity levels into three categories: variable, fixed, or mixed.

**Brief Exercise 118**

The following data was gathered by RGB Industries for the first 6 months of 2022 (expressed in thousands):

| Machine<br>Month | Overhead<br>Hours (X) | Costs (Y) |
|------------------|-----------------------|-----------|
| Jan              | 125                   | \$380     |
| Feb              | 80                    | \$329     |
| Mar              | 95                    | \$340     |
| Apr              | 115                   | \$380     |
| May              | 130                   | \$394     |
| Jun              | 100                   | \$349     |

Using the high-low method, determine the cost equation for overhead costs.

**Solution 118**

Slope =  $(\$394 - \$329) / (130 - 80) = \$1.30$  per machine hour

Fixed costs =  $\$394 - (\$1.30 \times 130) = \$225 \times \$1000 = \$225,000$

$Y = \$225,000 + \$1.3X$

\*Alternative calculation for fixed costs: Fixed costs =  $\$329 - (\$1.30 \times 80) = \$225$

**Brief Exercise 119**

Presented below are data related to the shipping costs for the Almond Factory:

| <u>Month</u> | <u>Distribution<br/>Costs (Y)</u> | <u>Number of<br/>Shipments (X)</u> |
|--------------|-----------------------------------|------------------------------------|
| Jan          | \$4,918                           | 3500                               |
| Feb          | \$4,245                           | 2650                               |
| Mar          | \$5,205                           | 3850                               |
| Apr          | \$4,532                           | 2999                               |
| May          | \$4,544                           | 3002                               |
| Jun          | \$5,025                           | 3650                               |

Using the high-low method, determine the cost equation for distributions costs.

### Solution 119

$$\text{Slope} = (\$5205 - \$4245) / (3850 - 2650) = \$0.80$$

$$\text{Fixed costs} = \$5205 - (\$0.80 \times 3850) = \$2125$$

$$Y = \$225 + \$1.3X$$

\*Alternative calculation for fixed costs: Fixed costs = \$4245 – (\$0.80 x 2650) = \$2125

### Brief Exercise 120

Presented below are incomplete 2022 manufacturing cost data for Supreme Corporation. Determine the missing amounts.

|    | Direct Materials Used | Direct Labour Overhead | Factory Overhead | Total Manufacturing Costs |
|----|-----------------------|------------------------|------------------|---------------------------|
| a) | \$17,000              | \$89,000               | \$23,000         | ?                         |
| b) | ?                     | \$64,000               | \$72,000         | \$336,000                 |
| c) | \$117,000             | ?                      | \$32,000         | \$278,000                 |

### Solution 120

|    | Direct Materials Used | Direct Labour Overhead | Factory Overhead | Total Manufacturing Costs |
|----|-----------------------|------------------------|------------------|---------------------------|
| a) | \$17,000              | \$89,000               | \$23,000         | \$129,000                 |
| b) | \$200,000             | \$64,000               | \$72,000         | \$336,000                 |
| c) | \$117,000             | \$129,000              | \$32,000         | \$278,000                 |

$$\text{a) } \$17,000 + 89,000 + 23,000 = 129,000$$

$$\text{b) } \$336,000 - 72,000 - 64,000 = 200,000$$

$$\text{c) } \$278,000 - 32,000 - 117,000 = 129,000$$

### Brief Exercise 121

Criba Manufacturing Company has the following data: direct labour \$320,000, direct materials used \$749,000, total manufacturing overhead \$475,000, and beginning work in process \$36,000. Calculate a) total manufacturing costs and b) total cost of work in process.

### Solution 121

|                                     |                    |
|-------------------------------------|--------------------|
| a)                                  |                    |
| Direct labour.....                  | \$ 320,000         |
| Direct materials used .....         | 749,000            |
| Total manufacturing overhead.....   | <u>475,000</u>     |
| Total manufacturing costs .....     | <u>\$1,544,000</u> |
| b)                                  |                    |
| Beginning work in process .....     | \$ 36,000          |
| Total manufacturing costs .....     | <u>1,544,000</u>   |
| Total cost of work in process ..... | <u>\$1,580,000</u> |

### Brief Exercise 122

Presented below are incomplete 2022 manufacturing cost data for Swartnez Corporation. Determine the missing amounts.

|    | Direct<br>Materials<br>Used | Direct<br>Labour | Factory<br>Overhead | Total<br>Manufacturing<br>Costs |
|----|-----------------------------|------------------|---------------------|---------------------------------|
| a) | \$35,000                    | \$72,000         | \$27,000            | ?                               |
| b) | ?                           | \$57,000         | \$231,000           | \$730,000                       |
| c) | \$28,000                    | ?                | \$186,000           | \$632,000                       |

### Solution 122

|                                   |                  |
|-----------------------------------|------------------|
| a)                                |                  |
| Direct materials used .....       | \$35,000         |
| Direct labour.....                | 72,000           |
| Factory overhead .....            | <u>27,000</u>    |
| Total manufacturing costs .....   | <u>\$134,000</u> |
| b)                                |                  |
| Total manufacturing costs .....   | \$730,000        |
| Less Direct labour .....          | (57,000)         |
| Less Factory overhead.....        | <u>(231,000)</u> |
| Equals Direct materials used..... | <u>\$442,000</u> |
| c)                                |                  |
| Total manufacturing costs .....   | \$632,000        |
| Less Direct materials used .....  | (28,000)         |
| Less Factory overhead.....        | <u>(186,000)</u> |
| Equals Direct labour.....         | <u>\$418,000</u> |

### Brief Exercise 123

Presented below are incomplete 2022 manufacturing cost data for Spondo Corporation. Determine the missing amounts.

|    | Direct<br>Materials<br>Used | Direct<br>Labour<br>Overhead | Factory<br>Overhead | Total<br>Manufacturing<br>Costs | Work in<br>Process<br>(1/1) | Work in<br>Process<br>(12/31) | Cost of<br>Goods<br>Manufactured |
|----|-----------------------------|------------------------------|---------------------|---------------------------------|-----------------------------|-------------------------------|----------------------------------|
| a) | \$38,000                    | \$72,000                     | \$43,000            | ?                               | \$120,000                   | \$86,000                      | ?                                |



|    |           |           |           |           |           |          |           |
|----|-----------|-----------|-----------|-----------|-----------|----------|-----------|
| b) | \$149,000 | \$53,000  | \$90,000  | \$292,000 | ?         | \$98,000 | \$321,000 |
| c) | \$53,000  | \$116,000 | \$121,000 | \$290,000 | \$463,000 | ?        | \$715,000 |

**Solution 123**

|    | Total Manufacturing Costs | Work in Process (1/1) | Work in Process (12/31) | Cost of Goods Manufactured |
|----|---------------------------|-----------------------|-------------------------|----------------------------|
| a) | \$153,000                 | \$120,000             | \$86,000                | \$187,000                  |
| b) | \$292,000                 | \$127,000             | \$98,000                | \$321,000                  |
| c) | \$290,000                 | \$463,000             | \$38,000                | \$715,000                  |

a)  $\$38,000 + 72,000 + 34,000 = \mathbf{\$153,000} + 120,000 - 86,000 = \mathbf{\$187,000}$

b)  $\$321,000 - 292,000 + 98,000 = \mathbf{\$127,000}$

c)  $\$715,000 - 290,000 - 463,000 = \mathbf{\$38,000}$

**Brief Exercise 124**

Raynor Manufacturing Company has the following data:

|                                   |          |
|-----------------------------------|----------|
| Direct labour.....                | \$46,000 |
| Direct materials used .....       | 84,000   |
| Total manufacturing overhead..... | 60,000   |
| Ending work in process .....      | 30,000   |
| Beginning work in process .....   | 40,000   |

Calculate a) total manufacturing costs and b) cost of goods manufactured.

**Solution 124**

|                                   |                  |
|-----------------------------------|------------------|
| a)                                |                  |
| Direct labour.....                | \$46,000         |
| Direct materials used .....       | 84,000           |
| Total manufacturing overhead..... | <u>60,000</u>    |
| Total manufacturing costs .....   | <u>\$190,000</u> |
| b)                                |                  |
| Beginning work in process .....   | \$ 40,000        |
| Total manufacturing costs .....   | 190,000          |
| Less ending work in process ..... | <u>(30,000)</u>  |
| Cost of goods manufactured .....  | <u>\$200,000</u> |

**Brief Exercise 125**

Distinguish between the main components of the income statement for a manufacturing company which makes clothing and a retail company that only buys and sells clothing.

**Solution 125**

The main difference lies in the manner in which products sold are highlighted in the income statement on the cost of goods section. The manufacturer shows the costs of goods that it sells as Cost of Goods Manufactured while the retail company shows its costs as Purchases. Where inventories are shown, the manufacturer shows its ending inventory as Finished Goods Inventory while the retailer shows it as Ending Merchandise Inventory.

**Brief Exercise 126**

In alphabetical order below are current asset items for Sudler Company as of December 31, 2022. Prepare the current assets section of the company's balance sheet as of the same date.

|                           |          |
|---------------------------|----------|
| Accounts receivable ..... | \$73,000 |
| Cash .....                | 102,000  |
| Finished goods.....       | 64,000   |
| Prepaid expenses .....    | 15,000   |
| Raw materials .....       | 46,000   |
| Work in process .....     | 37,000   |

**Solution 126**

Current Assets

|                            |               |                  |
|----------------------------|---------------|------------------|
| Cash .....                 |               | \$ 102,000       |
| Accounts receivable .....  |               | 73,000           |
| Inventories                |               |                  |
| Raw materials .....        | \$46,000      |                  |
| Work in process .....      | 37,000        |                  |
| Finished goods.....        | <u>64,000</u> | 147,000          |
| Prepaid expenses .....     |               | <u>15,000</u>    |
| Total current assets ..... |               | <u>\$337,000</u> |

**\*Brief Exercise 127**

Describe regression analysis and its function.

**Solution 127**

Regression analysis is a statistical approach that estimates the cost equation by employing information from all data points, not just the highest and lowest ones. It involves mathematical analysis to find a cost equation line that minimizes the sum of the squared distances from the line to the data points or a path that minimizes the cumulative distance from all of the data points.

## EXERCISES

### Exercise 128

The following categories are used by manufacturing companies for costs:

- DM Direct Materials
- DL Direct Labour
- MO Manufacturing Overhead

Presented below is a list of costs and expenses incurred in the factory by Bates Corporation, a manufacturer of recreational vehicles.

- \_\_\_ a) Property taxes on the factory land
- \_\_\_ b) Rubber used in manufacturing
- \_\_\_ c) Welder's wages
- \_\_\_ d) Sandpaper used in production
- \_\_\_ e) Factory supervisors' salaries
- \_\_\_ f) Depreciation on factory machines
- \_\_\_ g) Factory electric
- \_\_\_ h) Carpeting for the recreational vehicles
- \_\_\_ i) Tissue paper for the factory workers' washrooms
- \_\_\_ j) Insurance on factory equipment

### Instructions

Select the category to which each cost or expense belongs and write the abbreviation of the cost in the space provided.

### Solution 128 (4 min.)

- a) MO
- b) DM
- c) DL
- d) MO
- e) MO
- f) MO
- g) MO
- h) DM
- i) MO
- j) MO

### Exercise 129

Presented below are labels associated with costs:

1. Product Cost
2. Period Cost
3. Inventoriable Cost

### Instructions

For each cost listed below, identify all applicable cost labels by writing the number in the space provided.

- |                                |       |
|--------------------------------|-------|
| a) Advertising                 | _____ |
| b) Direct materials used       | _____ |
| c) Sales salaries              | _____ |
| d) Indirect factory labour     | _____ |
| e) Repairs to office equipment | _____ |
| f) Factory manager's salary    | _____ |
| g) Direct labour used          | _____ |
| h) Indirect materials          | _____ |

### Solution 129 (3–4 min.)

- |                                |             |
|--------------------------------|-------------|
| a) Advertising                 | <u>2</u>    |
| b) Direct materials used       | <u>1, 3</u> |
| c) Sales salaries              | <u>2</u>    |
| d) Indirect factory labour     | <u>1, 3</u> |
| e) Repairs to office equipment | <u>2</u>    |
| f) Factory manager's salary    | <u>1, 3</u> |
| g) Direct labour used          | <u>1, 3</u> |
| h) Indirect materials          | <u>1, 3</u> |

### Exercise 130

Assume you have just taken a position as controller for a new company that manufactures and sells wrought iron wall hangings. Although the founder of the company, who is the president and CEO, is a great artisan, she has very limited knowledge of accounting.

### Instructions

To help your new boss better understand accounting for a manufacturing organization, write a memo to her in which you: (1) identify, (2) describe, and (3) provide examples of the three manufacturing costs and the three inventory accounts used in accounting for a manufacturing company.

### Solution 130 (8–10 min.)

The three manufacturing costs are: Direct Materials, Direct Labour, and Manufacturing

Overhead.

Raw materials that can be physically and directly associated with the finished product during the manufacturing process are called direct materials. The iron used in making the wall hangings is an example of direct materials.

The work of factory employees that can be physically and directly associated with converting raw materials to finished goods is considered direct labour.

Manufacturing overhead consists of costs that are indirectly associated with the manufacture of the finished product. These costs may also be manufacturing costs that cannot be classified as direct materials or direct labour. Manufacturing overhead includes indirect materials, indirect labour, and depreciation on factory buildings, and machinery, utilities, insurance, taxes and maintenance on factory facilities.

The three inventory accounts are: Raw Materials, Work in Process, and Finished Goods.

Raw materials inventory represents the cost of the materials and parts that are to be used in the manufacturing process. The iron purchased to make the wall hangings would be considered raw materials until the time it was put into production.

Work in process is the cost applicable to units that have been started into production but are only partially complete. Wall hangings on the assembly line that are in various stages of completion would be work in process.

The finished goods inventory represents the cost of completed goods that have not been sold.

The cost of wall hangings that are completed but have not been sold would be finished goods.

### Exercise 131

Costs are often identified as either an inventoriable product cost or a period cost.

#### Instructions

For each item listed below, indicate in the space to the left whether the item would be considered an inventoriable cost or a period cost for a manufacturing company. Use the following codes:

I Inventoriable cost

P Period cost

- \_\_\_ a) Factory supervisory salaries
- \_\_\_ b) Sales commissions
- \_\_\_ c) Income tax expense
- \_\_\_ d) Indirect materials used
- \_\_\_ e) Indirect labour
- \_\_\_ f) Office salaries expense
- \_\_\_ g) Property taxes on factory building
- \_\_\_ h) Sales manager's salary
- \_\_\_ i) Factory wages
- \_\_\_ j) Direct materials used

#### Solution 131 (2–3 min.)

a) I

b) P

c) P

- d) I
- e) I
- f) P
- g) I
- h) P
- i) I
- j) I

**Exercise 132**

Payne Manufacturing Company incurs the following manufacturing costs and expenses during the month of June:

- a) Assembly line wages
- b) Raw materials used directly in product
- c) Depreciation on office equipment
- d) Property taxes on factory building
- e) Rent on factory building
- f) Sales commissions
- g) Depreciation on factory equipment
- h) Factory utilities
- i) Wages for factory maintenance workers
- j) Advertising
- k) Indirect materials used in production
- l) Factory manager's salary

**Instructions**

Complete the following matrix by placing an X under the appropriate headings.

| Cost Item | Direct Materials | Direct Labour | Manufacturing Overhead | Period Costs |
|-----------|------------------|---------------|------------------------|--------------|
| a)        |                  |               |                        |              |
| b)        |                  |               |                        |              |
| c)        |                  |               |                        |              |
| d)        |                  |               |                        |              |
| e)        |                  |               |                        |              |
| f)        |                  |               |                        |              |
| g)        |                  |               |                        |              |
| h)        |                  |               |                        |              |
| i)        |                  |               |                        |              |

|    |  |  |  |  |
|----|--|--|--|--|
| j) |  |  |  |  |
| k) |  |  |  |  |
| l) |  |  |  |  |

**Solution 132** (3–4 min.)

| Cost Item | Direct Materials | Direct Labour | Manufacturing Overhead | Period Costs |
|-----------|------------------|---------------|------------------------|--------------|
| a)        |                  | X             |                        |              |
| b)        | X                |               |                        |              |
| c)        |                  |               |                        | X            |
| d)        |                  |               | X                      |              |
| e)        |                  |               | X                      |              |
| f)        |                  |               |                        | X            |
| g)        |                  |               | X                      |              |
| h)        |                  |               | X                      |              |
| i)        |                  |               | X                      |              |
| j)        |                  |               |                        | X            |
| k)        |                  |               | X                      |              |
| l)        |                  |               | X                      |              |

**Exercise 133**

Event Plus reports the following total costs at two levels of production.

|                    |          |          |
|--------------------|----------|----------|
| Direct materials   | \$40,000 | \$80,000 |
| Maintenance        | 16,000   | 20,000   |
| Direct labour      | 34,000   | 68,000   |
| Indirect materials | 2,000    | 4,000    |
| Depreciation       | 8,000    | 8,000    |
| Utilities          | 6,000    | 10,000   |
| Rent               | 12,000   | 12,000   |

**Instructions**

Identify which costs are variable, fixed, and mixed.

**Solution 133** (3-4 min.)

Variable costs: direct materials, direct labour, and indirect materials

Fixed costs: depreciation and rent

Mixed cost: maintenance and utilities

**Exercise 134**

M&H Ltd. has recorded the following costs:

| <u>Month</u> | <u>Units produced</u> | <u>Cost A</u> | <u>Cost B</u> | <u>Cost C</u> |
|--------------|-----------------------|---------------|---------------|---------------|
| January      | 10,000                | \$50,000      | \$100,000     | \$32,000      |

|          |        |        |         |        |
|----------|--------|--------|---------|--------|
| February | 9,000  | 45,000 | 100,000 | 31,000 |
| March    | 12,000 | 60,000 | 100,000 | 34,000 |

### Instructions

If M&H Ltd. produces 15,000 units in April, what would be the expected total cost for each of Cost A, Cost B and Cost C? If the cost is a mixed cost, use the high-low method to determine April's cost.

### Solution 134 (6–8 min.)

#### Cost A

Total cost is changing as activity changes, but the cost per unit is constant. Therefore, Cost A is a variable cost.

Cost per unit = \$50,000/10,000 units or \$5/unit.

Therefore, if 15,000 units are produced, Cost A = 15,000 X \$5 = \$75,000

#### Cost B

Total cost is constant as activity changes. Therefore, Cost B is a fixed cost. Cost B in April should equal \$100,000.

#### Cost C

Total cost is changing as activity changes, and cost per unit is changing as activity changes. Therefore, Cost C is a mixed cost.

Using the high-low method:

$(\$34,000 - \$31,000) / (12,000 - 9,000 \text{ units}) = \$1/\text{unit}$

$\$1(10,000 \text{ units}) + \text{FC} = \$32,000$

$\text{FC} = \$32,000 - \$10,000 = \$22,000$

For April:

The total cost = \$22,000 + \$1 X 15,000 units = \$37,000

### Exercise 135

Riley Corporation's income statements for the last two years are presented below. Riley manufactured 7,500 and 10,500 school desks in 2022 and 2021, respectively and had no beginning or ending inventories.

|                    | <u>2022</u>        | <u>2021</u>        |
|--------------------|--------------------|--------------------|
| Sales              | \$3,750,000        | \$5,250,000        |
| Cost of Goods Sold | <u>258,000</u>     | <u>332,850</u>     |
| Gross profit       | 3,492,000          | 4,917,185          |
| Operating expenses | <u>2,095,200</u>   | <u>2,278,695</u>   |
| Operating Income   | <u>\$1,396,800</u> | <u>\$2,638,490</u> |

### Instructions

- Estimate the company's total variable cost per unit and its total fixed costs per year using the high-low method.
- What is the equation of the line using the high-low method?

### Solution 135



- a) Total variable cost per unit of COGS  
= Change in total costs/Change in activity levels  
=  $(\$332,850 - \$258,000)/(10,500 - 7,500)$   
= \$24.95

Total fixed cost = Total cost – total variable cost at high or level activity level  
=  $\$332,850 - \$24.95 (10,500) = \$70,875$   
OR  
=  $\$258,000 - \$24.95 (7,500) = \$70,875$

- b)  $Y = \$24.95x + \$70,875$

### Exercise 136

Franklin Independents drove its fleet of trucks 90,000 kilometres in July, which cost \$40,500 and 120,000 kilometres in August, which cost \$50,400. Using the high-low method, estimate the costs for 100,000 kilometres to be driven in September.

**Solution 136** (5 – 7 min.)

Variable cost per kilometre =  $(50,400 - 40,500)/(120,000 - 90,000) = \$0.33/\text{km}$ ;  
Fixed Cost =  $(\$0.33 \times 90,000) + FC = \$40,500$   
Fixed Cost =  $\$40,500 - \$29,700 = \$10,800$

Or

Fixed Cost =  $(\$0.33 \times 120,000) + FC = \$50,400$   
Fixed Cost =  $\$10,800$

Total cost  $(\$0.33 \times 100,000) + \$10,800 = \$43,800$

### Exercise 137

The Nick's Hotel has the following monthly costs:

| <u>Rooms Rented</u> | <u>Costs</u> |
|---------------------|--------------|
| 75                  | \$6,825      |
| 80                  | 7,200        |
| 65                  | 6,075        |
| 72                  | 6,600        |
| 85                  | 7,575        |

### Instructions

Identify the fixed and variable cost elements using the high-low method.

**Solution 137** (5–6 min.)

Variable:

$\frac{\$7,575 - \$6,075}{85 - 65} = \$75 \text{ per room}$

$$\begin{aligned} \$75 \times (65) + FC &= \$6,075 \\ \text{Fixed costs} &= \$1,200 \end{aligned}$$

### Exercise 138

Alpha Romeo fraternity has an annual alumni golf outing. A local caterer provides lunch and a tent. The fraternity pays a flat fee for the tent and an additional amount for each fraternity brother served. However, in the past the brothers have never been able to determine how much the caterer is going to charge. In an effort to determine how much the caterer will charge this year, the brothers have tracked the cost and attendance data over the past four years:

| <u>Attendance</u> | <u>Caterer Cost</u> |
|-------------------|---------------------|
| 210               | \$6,000             |
| 175               | 4,800               |
| 240               | 6,800               |
| 250               | 6,600               |

### Instructions

- Use the high-low method to calculate the food cost per person.
- How much is the charge for the tent?

### Solution 138 (6–8 min.)

- Variable:  

$$\frac{\$6,600 - \$4,800}{250 - 175} = \$24 \text{ per person}$$
- $\$24 (250) + FC = \$6,600$   
 $FC = \$600$

### Exercise 139

Arc Industries has the following accounting information:  
Variable costs: Direct Production \$500,000; Other Operating \$300,000  
Fixed costs: Direct Production \$200,000; Other Operating \$800,000  
Sales for the year: \$3,000,000

### Instructions

Prepare a multi-step income statement.

### Solution 139 (8–10 min.)

|                          |                |                  |
|--------------------------|----------------|------------------|
| Sales.....               |                | \$3,000,000      |
| Cost of sales:           |                |                  |
| Variable.....            | \$500,000      |                  |
| Fixed .....              | <u>200,000</u> | <u>700,000</u>   |
| Gross profit .....       |                | \$2,300,000      |
| Other operating expenses |                |                  |
| Variable.....            | \$300,000      |                  |
| Fixed .....              | <u>800,000</u> | <u>1,100,000</u> |
| Operating Income .....   |                | \$1,200,000      |

**Exercise 140**

Safety Supply Services Ltd. has the following accounting information:

Merchandise inventory: Beginning of Month \$100,000, End of Month \$180,000

Purchases of merchandise: \$2,050,000

Sales in month: \$3,000,000

Selling and administrative expenses: Selling \$250,000, Administrative \$300,000

**Instructions**

Prepare a multi-step income statement.

**Solution 140** (8–10 min.)

|                                       |                  |                  |
|---------------------------------------|------------------|------------------|
| Sales.....                            |                  | \$3,000,000      |
| Cost of goods sold:                   |                  |                  |
| Beginning merchandise inventory ..... | \$100,000        |                  |
| Add: Purchases.....                   | <u>2,050,000</u> |                  |
| Goods available for sale.....         | 2,150,000        |                  |
| Less: Ending merchandise inv.....     | <u>180,000</u>   | <u>1,970,000</u> |
| Gross Margin .....                    |                  | \$1,030,000      |
| Selling and administrative expenses   |                  |                  |
| Selling .....                         | \$250,000        |                  |
| Administrative .....                  | <u>300,000</u>   | <u>550,000</u>   |
| Operating Income .....                |                  | \$480,000        |

**Exercise 141**

Spawn Manufacturing Company has the following data at June 30, 2022:

|                                 |                |               |
|---------------------------------|----------------|---------------|
| Inventories: .....              | <u>June 30</u> | <u>June 1</u> |
| Raw materials inventory .....   | \$25,000       | \$30,000      |
| Work in process inventory ..... | 84,000         | 75,000        |
| Finished goods inventory .....  | 23,000         | 20,000        |

Other information for June:

|                                 |           |
|---------------------------------|-----------|
| Total manufacturing costs ..... | \$754,000 |
| Manufacturing overhead.....     | 72,000    |
| Direct labour incurred.....     | 342,000   |
| Sales.....                      | 990,000   |

**Instructions**

- Prepare a schedule of cost of goods manufactured for the month of June.
- Indicate the Balance Sheet presentation of the June 30 inventories.

**Solution 141** (10–12 min.)

a)

**SPAWN MANUFACTURING COMPANY**  
**Cost of Goods Manufactured**  
**For the Month Ended June 30, 2022**

---

|                                        |          |
|----------------------------------------|----------|
| Beginning work in process (given)..... | \$75,000 |
| Direct materials:                      |          |

|                                             |                |                  |
|---------------------------------------------|----------------|------------------|
| Beginning raw materials (given) .....       | \$30,000       |                  |
| Raw material purchases .....                | <u>335,000</u> |                  |
| (365,000 – 30,000)                          |                |                  |
| Total raw materials available for use ..... | 365,000        |                  |
| (340,000 + 25,000)                          |                |                  |
| Ending raw materials (given) .....          | <u>25,000</u>  |                  |
| Direct materials used .....                 |                | 340,000          |
| (754,000 – 342,000 – 72,000)                |                |                  |
| Direct labour (given) .....                 |                | 342,000          |
| Manufacturing overhead (given) .....        | <u>72,000</u>  |                  |
| Total manufacturing costs (given) .....     |                | 754,000          |
| Less ending work in process (given) .....   |                | <u>84,000</u>    |
| Cost of goods manufactured .....            |                | <u>\$745,000</u> |
| (75,000 + 754,000 – 84,000)                 |                |                  |

b)

Current assets

|                                 |                  |
|---------------------------------|------------------|
| Raw materials inventory .....   | \$25,000         |
| Work in process inventory ..... | 84,000           |
| Finished goods inventory .....  | <u>23,000</u>    |
| Total inventories .....         | <u>\$132,000</u> |

**Exercise 142**

Account balances from Jolly B Manufacturing Company's accounting records for the month ended December 31, 2022 appear below:

|                                              |           |
|----------------------------------------------|-----------|
| Finished Goods Inventory, December 31 .....  | \$ 75,350 |
| Factory Supervisory Salaries .....           | 80,000    |
| Income Tax Expense .....                     | 40,000    |
| Raw Materials Inventory, December 1 .....    | 16,500    |
| Work in process Inventory, December 31 ..... | 57,000    |
| Sales Salaries Expense .....                 | 25,000    |
| Factory Depreciation Expense .....           | 5,400     |
| Finished Goods Inventory, December 1 .....   | 32,400    |
| Raw Materials Purchases .....                | 475,000   |
| Work in process Inventory, December 1 .....  | 72,000    |
| Factory Utilities Expense .....              | 5,700     |
| Direct Labour .....                          | 130,000   |
| Raw Materials Inventory, December 31 .....   | 23,000    |
| Sales Returns and Allowances .....           | 2,700     |
| Indirect Labour .....                        | 15,700    |

**Instructions**

Prepare the cost of goods manufactured schedule for Jolly B Manufacturing Company for the month ended December 31, 2022.

**Solution 142** (10–12 min.)

**JOLLY B MANUFACTURING COMPANY**

**Cost of Goods Manufactured**  
**For the Month Ended December 31, 2022**

|                                             |                |                   |
|---------------------------------------------|----------------|-------------------|
| Beginning work in process .....             |                | \$ 72,000         |
| Direct materials:                           |                |                   |
| Beginning raw materials .....               | \$ 16,500      |                   |
| Raw material purchases .....                | <u>475,000</u> |                   |
| Total raw materials available for use ..... | 491,500        |                   |
| Ending raw materials .....                  | <u>23,000</u>  |                   |
| Direct materials used .....                 |                | \$ 468,500        |
| Direct labour .....                         |                | 130,000           |
| Manufacturing overhead:                     |                |                   |
| Factory supervisor's salary .....           | \$80,000       |                   |
| Indirect labour .....                       | 15,700         |                   |
| Factory utilities expense .....             | 5,700          |                   |
| Factory Depreciation expense .....          | <u>5,400</u>   |                   |
| Total manufacturing overhead .....          |                | <u>106,800</u>    |
| Total manufacturing costs .....             |                | 705,300           |
| Less ending work in process .....           |                | <u>57,000</u>     |
| Cost of goods manufactured .....            |                | <u>\$ 720,300</u> |

**Exercise 143**

Manufacturing costs for Fantasia Company for two consecutive months are as follows:

|                                        | <u>June 30, 2022</u> | <u>July 31, 2022</u> |
|----------------------------------------|----------------------|----------------------|
| Beginning work in process .....        | \$ 36,000            | e)                   |
| Direct materials used .....            | 157,000              | \$ 143,000           |
| Direct labour .....                    | 89,000               | 72,000               |
| Manufacturing overhead .....           | 115,000              | 66,000               |
| Total manufacturing costs .....        | a)                   | f)                   |
| Ending work in process .....           | 43,000               | g)                   |
| Cost of goods manufactured .....       | b)                   | 289,000              |
| Beginning finished goods .....         | c)                   | h)                   |
| Cost of goods available for sale ..... | 658,000              | i)                   |
| Ending finished goods .....            | d)                   | 49,000               |
| Cost of goods sold .....               | 515,000              | j)                   |

**Instructions**

Indicate the missing amounts. (Show computations.)

**Solution 143** (8–10 min.)

- a)  $\$115,000 + \$157,000 + \$89,000 = \$361,000$
- b)  $\$36,000 + \$361,000 - \$43,000 = \$354,000$
- c)  $\$658,000 - \$354,000 = \$304,000$
- d)  $\$658,000 - \$515,000 = \$143,000$

- e) Equal to ending from June = \$43,000
- f)  $\$143,000 + \$72,000 + \$66,000 = \$281,000$
- g)  $\$281,000 + \$43,000 - \$289,000 = \$35,000$
- h) Equal to ending from June = \$143,000
- i)  $\$143,000 + \$289,000 = \$432,000$
- j)  $\$432,000 - \$49,000 = \$383,000$

### Exercise 144

A partial cost of goods manufactured schedule appears below for R Kelly Manufacturing:

#### R KELLY MANUFACTURING COMPANY Cost of Goods Manufactured Schedule For the Year Ended December 31, 2022

|                                       |                |                         |
|---------------------------------------|----------------|-------------------------|
| Work in process .....                 |                | \$76,000                |
| Direct materials                      |                |                         |
| Raw materials inventory .....         | \$?            |                         |
| Raw materials purchases .....         | <u>186,000</u> |                         |
| Raw materials available for use ..... | ?              |                         |
| Raw materials inventory .....         | <u>23,000</u>  |                         |
| Direct materials used .....           |                | \$203,000               |
| Direct labour .....                   |                | <u>?</u>                |
| Manufacturing overhead                |                |                         |
| Indirect labour .....                 | \$15,000       |                         |
| Factory depreciation .....            | 27,000         |                         |
| Factory utilities .....               | <u>7,000</u>   |                         |
| Total overhead .....                  |                | <u>?</u>                |
| Total manufacturing costs .....       |                | <u>?</u>                |
| Total cost of work in process .....   |                | <u>?</u>                |
| Less: Work in process .....           |                | <u>57,000</u>           |
| Cost of goods manufactured .....      |                | <u><u>\$475,000</u></u> |

### Instructions

Fill in the missing information on the cost of goods manufactured schedule of R Kelly Manufacturing Company.

### Solution 144 (6–9 min.)

#### R KELLY MANUFACTURING COMPANY Cost of Goods Manufactured Schedule For the Year Ended December 31, 2022

|                               |                |          |
|-------------------------------|----------------|----------|
| Work in process .....         |                | \$76,000 |
| Direct materials              |                |          |
| Raw materials inventory ..... | \$ 40,000      |          |
| Raw materials purchases ..... | <u>186,000</u> |          |

|                                       |               |                  |
|---------------------------------------|---------------|------------------|
| Raw materials available for use ..... | 226,000       |                  |
| Raw materials inventory .....         | <u>23,000</u> |                  |
| Direct materials used .....           |               | 203,000          |
| Direct labour .....                   |               | 204,000          |
| Manufacturing overhead                |               |                  |
| Indirect labour .....                 | 15,000        |                  |
| Factory depreciation .....            | 27,000        |                  |
| Factory utilities .....               | <u>7,000</u>  |                  |
| Total overhead .....                  |               | <u>49,000</u>    |
| Total manufacturing costs .....       |               | <u>456,000</u>   |
| Total cost of work in process .....   |               | 532,000          |
| Less: Work in process .....           |               | <u>57,000</u>    |
| Cost of goods manufactured .....      |               | <u>\$475,000</u> |

**Exercise 145**

Data for the cost of direct materials for Landley, Inc. for the month ended March 31, 2022, are as follows:

|                                          |          |
|------------------------------------------|----------|
| Materials inventory, March 1, 2022.....  | \$43,000 |
| Materials inventory, March 31, 2022..... | 41,000   |

During March, the company purchased \$140,000 of raw materials on account from Earle Company and \$52,000 of raw materials for cash from Shrink Company. In addition, \$100,000 was paid on the Earle account balance.

**Instructions**

Calculate the cost of direct materials used during March.

**Solution 145** (5–7 min.)

|                                             |                  |
|---------------------------------------------|------------------|
| Raw materials inventory, March 1 .....      | \$ 43,000        |
| Raw materials purchases .....               | <u>192,000</u>   |
| (\$140,000 + \$52,000)                      |                  |
| Total raw materials available for use ..... | 235,000          |
| Less: Raw materials inventory, March 31 .   | <u>41,000</u>    |
| Direct materials used during March .....    | <u>\$194,000</u> |

Note: Payment on account is irrelevant to the direct materials used calculation.

**Exercise 146**

The following costs and inventory data were taken from the accounts of Winsto Company for 2022:

| Inventories:                  | <u>January 1, 2022</u> | <u>December 31, 2022</u> |
|-------------------------------|------------------------|--------------------------|
| Raw materials .....           | \$8,000                | \$ 7,000                 |
| Work in process .....         | 15,000                 | 13,000                   |
| Finished goods.....           | 16,000                 | 12,000                   |
| Costs incurred:               |                        |                          |
| Raw materials purchases ..... |                        | \$88,000                 |

|                                               |        |
|-----------------------------------------------|--------|
| Direct labour.....                            | 42,000 |
| Factory rent.....                             | 8,000  |
| Factory utilities .....                       | 2,000  |
| Indirect materials.....                       | 4,000  |
| (inventoried separately from other materials) |        |
| Indirect labour .....                         | 6,000  |
| Selling expenses.....                         | 5,000  |
| Administrative expenses .....                 | 12,000 |

**Instructions**

- Prepare a schedule showing the amount of direct materials used in production during the year.
- Calculate the amount of manufacturing overhead incurred during the year.
- Prepare a schedule of Cost of Goods Manufactured for Winsto Company for the year ended December 31, 2022 in good form.
- Prepare the Cost of Goods Sold section of the income statement for Winsto Company for the year ended December 31, 2022 in good form.

**Solution 146** (12–15 min.)

a)

|                                         |                  |
|-----------------------------------------|------------------|
| Raw materials inventory, beginning..... | \$ 8,000         |
| Raw materials purchases .....           | <u>88,000</u>    |
| Raw materials available for use.....    | 96,000           |
| Raw materials inventory, ending .....   | <u>7,000</u>     |
| Direct materials used .....             | <u>\$ 89,000</u> |

b)

|                                   |                 |
|-----------------------------------|-----------------|
| Manufacturing overhead:           |                 |
| Factory rent.....                 | \$ 8,000        |
| Factory utilities .....           | 2,000           |
| Indirect materials.....           | 4,000           |
| Indirect labour .....             | <u>6,000</u>    |
| Total manufacturing overhead..... | <u>\$20,000</u> |

c)

**WINSTO COMPANY**  
**Schedule of Cost of Goods Manufactured**  
**Year Ending December 31, 2022**

|                                         |               |               |
|-----------------------------------------|---------------|---------------|
| Work in process beginning .....         |               | \$15,000      |
| Direct materials                        |               |               |
| Raw materials inventory beginning ..... | \$ 8,000      |               |
| Raw materials purchases.....            | <u>88,000</u> |               |
| Raw materials available for use .....   | 96,000        |               |
| Raw materials inventory ending .....    | <u>7,000</u>  |               |
| Direct materials used .....             |               | \$89,000      |
| Direct labour .....                     |               | 42,000        |
| Manufacturing overhead .....            |               | <u>20,000</u> |



|                                     |                  |
|-------------------------------------|------------------|
| Total manufacturing costs .....     | <u>151,000</u>   |
| Total cost of work in process ..... | 166,000          |
| Less: Work in process ending .....  | <u>13,000</u>    |
| Cost of goods manufactured .....    | <u>\$153,000</u> |

d)

**WINSTO COMPANY**  
**Partial Income Statement**  
**Year Ending December 31, 2022**

|                                             |                  |
|---------------------------------------------|------------------|
| Finished goods inventory, January 1 .....   | \$ 16,000        |
| Cost of goods manufactured .....            | <u>153,000</u>   |
| Cost of goods available for sale .....      | 169,000          |
| Finished goods inventory, December 31 ..... | <u>12,000</u>    |
| Cost of goods sold .....                    | <u>\$157,000</u> |

**Exercise 147**

Starwood Company reported the following amounts for 2022:

|                                           |           |
|-------------------------------------------|-----------|
| Raw materials purchased .....             | \$120,000 |
| Beginning raw materials inventory .....   | 16,000    |
| Ending raw materials inventory .....      | 5,000     |
| Beginning finished goods inventory .....  | 11,000    |
| Ending finished goods inventory .....     | 8,000     |
| Administrative expenses .....             | 12,000    |
| Direct labour used .....                  | 44,000    |
| Selling and administrative expenses ..... | 21,000    |
| Beginning work in process inventory ..... | 17,000    |
| Ending work in process inventory .....    | 16,000    |
| Manufacturing overhead costs .....        | 36,000    |

**Instructions**

- Calculate the cost of materials used in production.
- Calculate the cost of goods manufactured.

**Solution 147**

a)

|                                           |                  |
|-------------------------------------------|------------------|
| Beginning raw materials inventory .....   | \$ 16,000        |
| Raw materials purchased .....             | <u>120,000</u>   |
| = Materials available for use .....       | 136,000          |
| Less ending raw materials inventory ..... | <u>5,000</u>     |
| = Materials used in production .....      | <u>\$131,000</u> |

b)

|                                             |               |
|---------------------------------------------|---------------|
| Materials used in production (part A) ..... | \$131,000     |
| Direct labour used .....                    | 44,000        |
| Manufacturing overhead costs .....          | <u>36,000</u> |
| Total manufacturing costs .....             | 211,000       |
| Add beginning work in process .....         | 17,000        |

|                                   |                  |
|-----------------------------------|------------------|
| Less ending work in process ..... | (16,000)         |
| Cost of goods manufactured .....  | <u>\$212,000</u> |

### Exercise 148

Halsey, the manufacturer of inexpensive printers, was organized in May, 2022. Halsey purchases toner cartridges used in the printers from a local distributor. Early in May, Halsey bought 41,000 cartridges at a cost of \$20 each. During May, 36,000 cartridges were transferred from Raw Materials Inventory. Of the 36,000 cartridges withdrawn from Raw Materials Inventory, 4,000 were given to sales personnel to be given to customers as an incentive to buy a large quantity of printers. Another 1,000 cartridges were transferred to the corporate office to be used by members of the clerical staff. The remaining cartridges were transferred to production. Of the units started into production during May, 85 percent of them were completed. Eighty percent of the units completed during May were sold and shipped to customers.

### Instructions

Determine the cost of cartridges to be found in each of the following accounts:

- a) Raw Materials Inventory
- b) Work in process Inventory
- c) Finished Goods Inventory
- d) Cost of Goods Sold
- e) Selling Expenses
- f) Administrative Expenses

### Solution 148 (8–10 min.)

|                                                                                       |                  |
|---------------------------------------------------------------------------------------|------------------|
| a) Raw Materials Inventory $(41,000 - 36,000) \times \$20$                            | \$100,000        |
| b) Work in process Inventory $(31,000 \times .15) \times \$20$                        | 93,000           |
| c) Finished Goods Inventory $[(31,000 \times .85) - (26,350 \times .80)] \times \$20$ | 105,400          |
| d) Cost of Goods Sold $(26,350 \times .80 \times \$20)$                               | 421,600          |
| e) Selling Expenses $(4,000 \times \$20)$                                             | 80,000           |
| f) Administrative Expenses $(1,000 \times \$20)$                                      | <u>20,000</u>    |
|                                                                                       | <u>\$820,000</u> |

### Exercise 149

Gooly, Inc. manufactures calculators. During June, Gooly's transactions and accounts included the following:

|                                                            |         |
|------------------------------------------------------------|---------|
| Work in process inventory, beginning .....                 | \$8,800 |
| Work in process inventory, ending .....                    | 7,500   |
| Indirect materials issued to production from raw materials | 3,600   |
| Raw materials inventory, beginning .....                   | 4,600   |
| Raw materials inventory, ending .....                      | 5,800   |
| Sales .....                                                | 42,000  |
| Direct labour cost .....                                   | 55,000  |

|                                           |         |
|-------------------------------------------|---------|
| Manufacturing overhead.....               | 49,600  |
| Raw materials purchased.....              | 143,500 |
| Finished goods inventory, beginning ..... | 12,300  |
| Finished goods inventory, ending.....     | 11,600  |

**Instructions**

- How much is the cost of direct materials issued to production during June?
- Calculate the cost of goods manufactured.
- How much is the cost of inventory on the May 31 Balance Sheet?

**Solution 149**

a)

Materials:

|                                      |           |
|--------------------------------------|-----------|
| Beginning inventory.....             | \$ 4,600  |
| Add Raw material purchases.....      | 143,500   |
| Less Indirect materials issued ..... | (3,600)   |
| Available to use.....                | 144,500   |
| Less ending raw materials.....       | (5,800)   |
| Cost of materials used.....          | \$138,700 |

b)

|                                    |           |
|------------------------------------|-----------|
| Direct materials (part a).....     | \$138,700 |
| Direct labour.....                 | 55,000    |
| Manufacturing overhead.....        | 49,600    |
| Total manufacturing costs .....    | 243,300   |
| Add beginning work in process..... | 8,800     |
| Less ending work in process .....  | (7,500)   |
| Cost of goods manufactured .....   | \$244,600 |

c)

|                                 |          |
|---------------------------------|----------|
| Raw materials .....             | \$ 4,600 |
| Work in process .....           | 8,800    |
| Finished goods.....             | 12,300   |
| Total inventory at May 31 ..... | \$25,700 |

**Exercise 150**

Listed below are current asset items for Dre Company at December 31, 2022. Prepare the current assets section of the balance sheet. (Include a complete heading.)

|                                |          |                                |          |
|--------------------------------|----------|--------------------------------|----------|
| Finished goods inventory ..... | \$14,000 | Short-term investments .....   | \$22,000 |
| Cash .....                     | 15,000   | Raw materials inventory .....  | 11,000   |
| Prepaid expenses .....         | 3,000    | Work in process inventory .... | 16,000   |
| Accounts receivable.....       | 2,100    | Supplies on hand .....         | 1,400    |

**Solution 150 (5–8 min.)**

**DRE COMPANY**  
**(Partial) Balance Sheet**  
**December 31, 2022**

---

|                              |               |                 |
|------------------------------|---------------|-----------------|
| Current assets               |               |                 |
| Cash .....                   |               | \$15,000        |
| Short-term investments ..... |               | 22,000          |
| Accounts receivable .....    |               | 2,100           |
| Inventories:                 |               |                 |
| Raw materials .....          | \$11,000      |                 |
| Work in process.....         | 16,000        |                 |
| Finished goods.....          | <u>14,000</u> | 41,000          |
| Prepaid expenses .....       |               | 3,000           |
| Supplies on hand .....       |               | <u>1,400</u>    |
| Total current assets.....    |               | <u>\$84,500</u> |

## COMPLETION STATEMENTS

151. The work of factory employees that can be physically and directly associated with converting raw materials into products is classified as \_\_\_\_.
152. Indirect materials and indirect labour are classified as \_\_\_\_.
153. Direct materials and direct labour are referred to as \_\_\_\_ costs, while direct labour and manufacturing overhead are often referred to as \_\_\_\_ costs.
154. \_\_\_\_ is added to direct labour and manufacturing overhead to get total manufacturing costs for the current period.
155. \_\_\_\_ costs vary in total but remain the same on a per unit basis.
156. Costs that have both a variable and fixed element are referred to as \_\_\_\_ costs.
157. A cost estimation technique using the highest and lowest level of activity and the highest and lowest cost is referred to as the \_\_\_\_ method.
158. When using the high-low method of cost estimation the change in \_\_\_\_ is divided by the change in \_\_\_\_ to determine the variable cost per activity.
159. A major difference between the income statements of a merchandising company and a manufacturing company is that the cost of goods section of a merchandising company shows cost of goods \_\_\_\_, whereas a manufacturing company shows cost of goods \_\_\_\_.
160. The ending work in process inventory is subtracted from the total cost of work in process to calculate \_\_\_\_.
161. A manufacturing company calculates cost of goods sold by adding cost of goods manufactured to the \_\_\_\_ and subtracting the \_\_\_\_.
162. A manufacturing company usually has three inventory accounts which are (1) \_\_\_\_, (2) \_\_\_\_, and (3) \_\_\_\_.

## ANSWERS TO COMPLETION STATEMENTS

- 151. direct labour
- 152. manufacturing overhead
- 153. prime, conversion
- 154. direct materials used
- 155. variable costs
- 156. mixed
- 157. high-low
- 158. costs, activity
- 159. purchased, manufactured
- 160. cost of goods manufactured
- 161. beginning finished goods inventory, ending finished goods inventory
- 162. finished Goods Inventory, Work in process Inventory, Raw Materials Inventory

## MATCHING

163. A list of managerial accounting terms appears below:

- a) Prime Costs
- b) Inventoriable costs
- c) Cost behaviour analysis
- d) Activity index
- e) Conversion costs
- f) Period costs

### Instructions

Match each of the terms with the statement that best describes the term.

- 1. \_\_\_\_ Costs that are matched with the revenue of a specific time period and charged to expenses as incurred.
- 2. \_\_\_\_ The sum of direct manufacturing labour costs and manufacturing overhead costs.
- 3. \_\_\_\_ The study of how specific costs respond to changes in the level of business activity.
- 4. \_\_\_\_ Costs that are a necessary and integral part of producing the finished product.
- 5. \_\_\_\_ The sum of direct materials cost and direct labour costs.
- 6. \_\_\_\_ An activity that causes changes in the behaviour of costs.

### Solution 163

- 1. f
- 2. e
- 3. c
- 4. b
- 5. a
- 6. d

## SHORT-ANSWER ESSAY QUESTIONS

### SAE 164

Is it realistic to assume that variable costs are linear as shown by a straight line drawn throughout the entire range of an activity index for those costs?

### Solution 164

In most business situations, a straight-line relationship does not exist for variable costs throughout the entire range of possible activity. At abnormally low levels of activity, it may be impossible to be cost-efficient. Small-scale operations may not allow the company to obtain quantity discounts for raw materials or to use specialized labour. In contrast, at abnormally high levels of activity, labour costs may increase sharply because of overtime pay. Also, at high activity levels, materials costs may jump significantly because of excess spoilage caused by worker fatigue. As a result, in the real world, the relationship between the behaviour of a variable cost and changes in the activity level is often curvilinear. A change in the activity index will not result in a direct, proportional change in the variable cost. That is, a doubling of the activity index will not result in an exact doubling of the variable cost. The variable cost may be more than double, or it may be less than double.

### SAE 165

Explain how management would use the high-low method to classify mixed costs into their fixed and variable components. Does the high-low method produce a precise measurement of the fixed and variable elements in a mixed cost? Explain.

### Solution 165

The high-low method uses the total costs incurred at the high and low levels of *activity*. The difference in costs between the high and low levels represents variable costs, since only the variable cost element can change as activity levels change. The steps in calculating fixed and variable costs under this method are as follows:

1. Determine the variable cost per unit by using the below formula:

$$\frac{\text{Change in Total Costs at High versus Low Activity Level}}{\text{High minus Low Activity Level}} = \text{Variable Cost per Unit}$$

2. Determine the fixed cost by subtracting the total variable cost at either the high or the low activity level from the total cost at that activity level.

The high-low method generally produces a reasonable estimate for analysis. However, it does not produce a precise measurement of the fixed and variable elements in a mixed cost, because other activity levels are ignored in the calculation.

### SAE 166

A manufacturing company makes the products that it sells. Briefly identify and define the cost elements that are incurred in making a product. After product cost elements are identified, how is the cost of goods manufactured for a period determined?



**Solution 166**

Costs incurred to manufacture a product include direct materials, which can be physically and directly associated with the finished product; direct labour, which is the work of factory employees that can be physically and directly associated with the finished product; and manufacturing overhead, those manufacturing costs that are indirectly associated with production of the finished product.

Cost of goods manufactured is calculated by adding the cost of direct materials used, direct labour, and manufacturing overhead to the beginning Work in Process, and subtracting the ending Work in Process.

**\*SAE 167**

Explain three limitations of regression analysis.

**Solution 167**

Three limitations of regression analysis include:

1. The regression approach assumes a linear relationship between variables (that is, an increase or decrease in one variable results in a proportional increase or decrease in the other). If the actual relationship differs significantly from linearity, then linear regression can provide misleading results.
2. Regression estimates can be severely influenced by “outliers”—data points that differ significantly from the rest of the observations. It is therefore good practice to plot data points in a scatter graph to identify outliers and then investigate the reasons why they differ. In some cases, outliers must be adjusted for or eliminated.
3. Regression estimation is most accurate when it is based on a large number of data points. However, collecting data can be time-consuming and costly. In some cases, there simply are not enough observable data points to arrive at a reliable estimate.

## MULTI-PART QUESTION

168. Below is a listing of several costs:

1. Supervisor's salary, factory.
2. Advertising costs
3. Depreciation expense, office computers
4. Sales commissions.
5. Electricity, factory
6. Wood used in manufacturing tables and chairs.
7. Sales managers salary.
8. Property taxes on warehouse.
9. Cost of shipping table and chair products.
10. Delivery truck lease payments, \$500 per month plus \$0.28 per kilometre.

### Instructions

Classify each of the above costs as either product or period costs and fixed, variable or mixed.

### Solution

1. product, fixed
2. period, fixed
3. period, fixed
4. period, variable
5. product, mixed
6. product, variable
7. period, fixed
8. product, fixed
9. period, variable
10. period, mixed

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