Faculty of Economics (BBA)

## Cost Accounting

For $2^{\text {nd }}$ Year, $3^{\text {rd }}$ Semester

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## Chapter One

## Definition of Cost Accounting:

Cost Accounting: Accounting for cost is known as a Cost Accounting.
هغd محاسبـه كوم چب د مصرف د معلومولو لپاره ترسره كيبر.ي د Cost Accountingثخه عبارت دى.

## Classification of Cost:



- Direct Cost: A cost which can be easily traced into a product is called Direct Cost.

- Direct Labor: A labor which is directly involved in the production of a product is called Direct Labor.

هغه مذدور كوم چب په توليد كب په مستقيمه توّكه برخه اخلي هغب ته Direct Labor ويل كير.ي.

- Direct Material: Materials which can be easily traced in full into a product is called Direct Material.
هغه مواد كوم چب په يو توليد كـ په اسانى سره اندازه كيدلاى شي Direct Material خخه عبارت دى.
- Indirect Cost: A cost which cannot be easily traced into a product is called Indirect Cost or Factory Overhead (FOH).

- Indirect Labor: A labor which is not directly involved in the production of a product is called Indirect Labor.

هغه مذدور كوم چچ په توليد كب په مستقيمه توكّه برخه نه اخلي هغب ته Indirect Labor ويل كير.ي.

- Indirect Material: Materials which cannot be easily traced in full into a product is called Indirect Material.

هغه مواد كوم چب پֻ يو توليد كي په اسانى سره نشي اندازه كيدلاىد Indirect Material خخه عبارت دى.

## Types of Cost:

1. Opportunity Cost: The benefits which are sacrificed in favor of alternative decision is called Opportunity Cost.
كله جي د يو متبادل كاروبار يا فيصلي د وجب نه مونب, خبل شته يا كتي دلاسه وركرو دلاسه وركرل شوي كتي ته . Opportunity Cost

د پاره تر خو چب ببر ته وظيفه اخلي د تنخوا خخه د محرومبدلو سبب كرحُي.
2. Sunk Cost: Cost which has already incurred and cannot be changed with the change in decision is called Sunk Cost.

هغه مصرف كوم چجي زمونبر يه كاروبار باندي راغلى وي او د فيصلي په تغيرولو سره تغير يكي نه راحُي.
 كتهو ورنكري.
3. Product Cost: Cost which incurs on production of goods or services is called Product Cost.

د شيانو او دخدماتو يه توليد باندي چجي كوم مصرف رائي هغي ته Product Cost ويل كيربي.
 د كمهام كرايهاو داسب نور مصارف رائي.
4. Period Cost: Cost other than the product cost is called Period Cost.

د Product Cost نه علاوه چج يه يو توليد باندي نور خومره مصارف ترسره كيبري هغي تولو ته Period Costويل كير.ي.


5. Historical Cost: Cost which incurs on the day of transaction is known as Historical Cost.

كله چلي يو تجارتي معامله ترسره شي یه هغي ورحُ باندي چجي داخيستل شوي جنس كوم قبمت وي هغي ته Historical . ويل كيبر.

ماركبتِ كي په • • •
6. Standard Cost: The predetermined cost of a product is called Standard Cost.


7. Variable Cost: Cost which changes with the change in level of production is called Variable Cost.
هغه مصرف كوم چج د توليد په اندازه كي تغير راوستلو سره تغير كيب.ي.
 كانب توليد كرو نو مصرف پري • • • . ا راءحي.
8. Fixed Cost: Cost which does not change with the change in level of production is called Fixed Cost.
هغه مصرف كوم چحي د توليد پهاندازه كي تغير راوستلو سره نه تغير كيب.ي.
 كري نو دده په تنخوا كب فرق نه راحي.
9. Step Fixed Cost: Cost which is fixed up to specific range of production and then changes is called Step Fixed Cost.
هغه مصرف كوم چجي د توليد تر يو خاص اندازي پوري ثابت وي او د هغبي اندازي زياتبدو خخخه وروسته تغير پكبي راشي او د تغير ور وسته بثرته ثابت شي.


 لیاره بسنه وركي.
10. Semi Variable Cost: Cost which is partly fixed and then variable is called Semi Variable Cost. هغه مصرف كوم چي د توليد تر يو خاص حده پوري ثابت وي او د هغي خخخه وروسته تغير پكي راشي او د تغير خخخه وروسته همداسي تغير بدونكى پاتي شي.
 مياشتب به . • D ا روپى بیبل ور كوي خو كه ددي نه زيات شو دهغب به اضافب مصرف ور كوي.
11. Implicit Cost: Cost which we do not physically pay.

هغه مصرف كوم جب مونب. چه فزيكي توكّه نه اداء كوو .
د مثال په هول ، كله چهي مونب. ته د كارخانب لیاره د يو كور ضرورت وشياو مونب. خیل كور ولرو حالانكه ددغه كور كرايه د

12. Explicit Cost: Cost which we physically pay.

هغه مصرف كوم چچب مونْ, چه فزيكي توكّه اداء كوو.
 ونيسو كوم چچ وخت په وخت يبي اداء كوو.

## Chapter Two

## Cost of Goods Sold (C.G.S) Statement

Mohammad Usman Manufacturing Company<br>Cost of Goods Sold Statement<br>For The Period Ended

| Raw Material (Opening Inventory) |  | 10,000.00 |
| :---: | :---: | :---: |
| Add: Net Purchases |  |  |
| Purchases | 50,000.00 |  |
| + Receiving and Handling Cost | 10,000.00 |  |
| Discount Received | (5,000.00) |  |
| Purchases Return | (5,000.00) | 50,000.00 |
| Raw Material Available for Use |  | 60,000.00 |
| Less: Raw Material (Closing Inventory) |  | (20,000.00) |
| Raw Material Consumed |  | 40,000.00 |
| Add: Direct Labor |  | 10,000.00 |
| Prime/Primary Cost |  | 50,000.00 |
| Add: Factory Overhead Cost (FOH) |  | 20,000.00 |
| Total Manufacturing Cost |  | 70,000.00 |
| Add: Work in Process (Opening Inventory) |  | 20,000.00 |
| Cost of Goods to be Manufactured |  | 90,000.00 |
| Less: Work in Process (Closing Inventory) |  | (10,000.00) |
| Cost of Goods Manufactured |  | 80,000.00 |
| Add: Finished Goods (Opening Inventory) |  | 10,000.00 |
| Cost of Goods Available for Sale |  | 90,000.00 |
| Less: Finished Goods (Closing Inventory) |  | (20,000.00) |
| Cost of Goods Sold (C.G.S) |  | 70,000.00 |

## Question 2, Page 31:

Manufacturing costs; cost of goods manufactured; cost of goods sold. The December 31, 19B trail balance of the Balkwell Company showed:

| Sales $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$ | $4,000,500.00$ | Sales returns and allowances . | $25,200.00$ |
| :--- | ---: | :--- | ---: |
| Purchases (net) $\ldots \ldots \ldots \ldots \ldots \ldots$ | $2,400,000.00$ | Transportation in $\ldots \ldots \ldots \ldots \ldots$ | $32,000.00$ |
| Direct labor $\ldots \ldots \ldots \ldots \ldots \ldots$. | $3,204,000.00$ | Factory overhead $\ldots \ldots \ldots \ldots$. | $1,885,600.00$ |
| Sales salaries $\ldots \ldots \ldots \ldots \ldots$. | $200,000.00$ | Advertising expenses $\ldots \ldots \ldots$ | $155,000.00$ |
|  |  | Delivery expenses $\ldots \ldots \ldots \ldots$. | $65,000.00$ |

Inventories
Dec 31, 19B Dec 31, 19A
Finished goods
Work in process $\qquad$ 467,400.00 620,000.00

Materials $\qquad$

## Required

1. Total manufacturing cost
2. Cost of goods manufactured
3. Cost of goods sold

# Balkwell Company <br> Cost of Goods Sold Statement <br> For the period ended: Dec 31, 19B 



## Question 3, Page 31:

Cost of goods sold statement; income statement. The accounting department of the Ruthven Company provided the following data for May: sales, 72,000 ; marketing expenses, $5 \%$; administrative expenses, $1 \%$; other expenses, $0.5 \%$ of all sales; purchases, 36,000 ; factory overhead, $2 / 3$ of direct labor, direct labor, 15,000.

Beginning inventories
Finished goods ......................................... 7,000

Work in process ......................................... 8,000
Materials ................................................ 8,000
Ending inventories
Finished goods .......................................... 10,200
Work in process ......................................... 15,000
Materials ..................................................... 8,500

## Required:

1. Cost of goods sold statement
2. Income statement

## Ruthven Company <br> Cost of Goods Sold Statement <br> For the period ended: May 31,

## Add: Net purchases

Raw material available for use
Less: Raw materials (closing inventory)
Raw materials consumed
Add: Direct labor
Prime cost
Add: Factory overhead cost
Total manufacturing cost
$A d d$ : Work in process (opening inventory) Cost of goods to be manufactured
Less: Work in process (closing inventory)
Cost of goods manufactured
Add: Finished goods (opening inventory) Cost of goods available for sale
Less: Finished goods (closing inventory)
Cost of goods sold

| $8,000.00$ |
| ---: |
| $36,000.00$ |
| $44,000.00$ |
| $(8,500.00)$ |
| $35,500.00$ |
| $15,000.00$ |
| $50,500.00$ |
| $10,000.00$ |
| $60,500.00$ |
| $8,000.00$ |
| $68,500.00$ |
| $(15,000.00)$ |
| $53,500.00$ |
| $7,000.00$ |
| $60,500.00$ |
| $(10,200.00)$ |
| $50,300.00$ |

## Ruthven Company <br> Income Statement

For the period ended: May 31,


## Question 5, Page 32:

Income statement; profit percentage. The Shellkoff Company submits the following information on December 31, 19--:

Sales for the year ...................................................... 314,000
Inventories at the beginning of the year:
Finished goods .......................................................... 5, 500
Work in process ....................................................... 4,600
Materials .................................................................. 3,800
Purchases of materials for the year .................................... 140,000
Direct labor .................................................................. 67,350
Factory overhead: $50 \%$ of labor cost Inventories at the end of the year:

Finished goods ...........................................................270
Work in process ............................................................ 6,200
Materials .............................................................. 4, 4,300
Other expenses for the year:
Marketing expenses ......................................................23,115
Administrative expenses ............................................ 17,650

## Required:

1. An income statement for the year ended December 31, 19--
2. The percentage of income to sales, before income tax

## Shellkoff Company

## Cost of Goods Sold Statement

For the period ended: Dec 31, 19--

|  | Raw materials (opening inventory) |
| ---: | :--- |
| Add: | Net purchases |
|  | Raw material available for use |
| Less: | Raw materials (closing inventory) |
|  | Raw materials consumed |

Add: Direct labor
Prime cost
Add: Factory overhead cost
Total manufacturing cost
Add: Work in process (opening inventory)
Cost of goods to be manufactured
Less: Work in process (closing inventory)
Cost of goods manufactured
Add: Finished goods (opening inventory) Cost of goods available for sale
Less: Finished goods (closing inventory)
Cost of goods sold

| $3,800.00$ |
| ---: |
| $140,000.00$ |
| $143,800.00$ |
| $(4,300.00)$ |
| $139,500.00$ |
| $67,350.00$ |
| $206,850.00$ |
| $33,675.00$ |
| $240,525.00$ |
| $4,600.00$ |
| $245,125.00$ |
| $(6,200.00)$ |
| $238,925.00$ |
| $5,900.00$ |
| $244,825.00$ |
| $(9,270.00)$ |
| $235,555.00$ |

## Shellkoff Company

## Income Statement

For the period ended: Dec 31, 19--

## Sales

Less: Cost of goods sold Gross income
Less: Operative expenses Marketing expenses
Administrative expenses
Net income

|  | $314,000.00$ <br> $(235,555.00)$ |
| ---: | ---: |
|  | $78,445.00$ |
| $23,115.00$ |  |
| $17,650.00$ | $(40,765.00)$ |
|  | $37,680.00$ |

$$
\begin{aligned}
\text { Percentage of Income to Sales } & =\frac{\text { Net Income }}{\text { Sales }} \times 100 \\
& =\frac{37,680.00}{314,000.00} \times 100 \\
& =12 \%
\end{aligned}
$$

## Question 6, Page 32:

Cost of goods sold statement. The following data are provided by the controller of the Metaxen Corporation.

> Cash .............................................................. . 240,000

Accounts receivable 348,000

Inventories
Finished goods
Jan 1
Dec 31

Work in process
44,200 66,000
Materials
29,800 38,800
88,000
64,000

Materials purchased ........................................... 366,000
Sales discount .................................................... 8,000
Factory overhead (excluding depreciation) .............. 468,400
Marketing and administrative expenses (excluding
depreciation)
344,200
Depreciation ( $90 \%$ manufacturing, $10 \%$ marketing and administrative expenses) 116,000
Sales ............................................................ 1,844,000
Direct labor .................................................... 523,600

Rental income ............................................... 64,000
Interest on bonds payable ...................................... 16,000

## Required:

Cost of goods sold statement

## Metaxen Company

## Cost of Goods Sold Statement

For the period ended: Dec 31, 19--


## Metaxen Company

## Income Statement

For the period ended: Dec 31, 19--

| Sales | $1,844,000.00$ |  |
| :--- | ---: | ---: |
| - Sales discount | $(8,000.00)$ |  |
| Net sales |  | $1,836,000.00$ |
| Cost of goods sold |  | $(1,462,200.00)$ |
| Gross income | $373,800.00$ |  |
| Operative expenses | $11,600.00$ |  |
| Depreciation $\left(116000^{*} 10 \%\right)$ | $344,200.00$ |  |
| Marketing \& administrative expenses | $16,000.00$ | $(371,800.00)$ |
| Interest on bonds payable |  | $2,000.00$ |
| Operative income |  |  |
| $:$ Other income |  | $64,000.00$ |
| Rental income |  | $66,000.00$ |

## Question 4, Page 32:

Income Statement. Crowley, Inc., submits the following data for September:
Direct labor cost, 30,000.
Cost of goods sold, 111,000 .
Factory overhead is applied at the rate of $150 \%$ of direct labor cost.
Inventory accounts showed these beginning and ending balances:
September 1 September 30

| Finished goods | 15,000.00 | 17,500.00 |
| :---: | :---: | :---: |
| Work in process | 9,600.00 | 13,000.00 |
| Materials | 7,000.00 | 7,400.00 |

Other data:
Marketing expenses .......................... 14,100.00
General and administrative expenses ...... 22,900.00
Sales for the month ........................... 182,000.00

Required: An income statement with schedule showing cost of goods manufactured and sold.

## Crowley, Inc.

## Cost of Goods Sold Statement

For the period ended: Sep 30, 19--

| Raw materials (opening inventory) |  | 7,000.00 |
| :---: | :---: | :---: |
| Add: Net purchases |  | 42,300.00 |
| Raw material available for use |  | 49,300.00 |
| Less: Raw materials (closing inventory) |  | 7,400.00 |
| Raw materials consumed |  | 41,900.00 |
| Add: Direct labor |  | 30,000.00 |
| Prime cost |  | 71,900.00 |
| Add: Factory overhead cost |  | 45,000.00 |
| Total manufacturing cost |  | 116,900.00 |
| Add: Work in process (opening inventory) |  | 9,600.00 |
| Cost of goods to be manufactured |  | 126,500.00 |
| Less: Work in process (closing inventory) |  | 13,000.00 |
| Cost of goods manufactured |  | 113,500.00 |
| Add: Finished goods (opening inventory) |  | 15,000.00 |
| Cost of goods available for sale |  | 128,500.00 |
| Less: Finished goods (closing inventory) |  | 17,500.00 |
| Cost of goods sold |  | 111,000.00 |

## Formula for reverse method:

Cost of goods available for sale - Finished goods (closing inventory) = C.G.S.
Cost of goods available for sale $=$ C.G.S. + Finished goods (closing inventory)
Cost of goods available for sale $=111000+17500$
Cost of goods available for sale $=128500$

## Short method for reverse method:

| Add: | Unknown figure | كه چچبربְ عمليه د جمعب وه نو د نامعلوم عدد ט پیداكولو لپاره معلوم |
| :---: | :---: | :---: |
|  | Known figure |  |
|  | Known figure | اعداد سره منفي كوو |


| Less | Unknown figure | كه چچبري عمليه د منفي وه نو د نامعلوم عدد د پییاكولو لیاره معلوم اعداد سره جمع كوو |
| :---: | :---: | :---: |
|  | Known figure |  |
|  | Known figure |  |


| Add: | Known figure |  خو نامعلوم عدد د معلومو اعدادو په منحُ كب وي نو معلوم اعداد يو له بل نه يبـ منفي كوو |
| :---: | :---: | :---: |
|  | Unknown figure |  |
|  | Known figure |  |
| Less | Known figure |  خو نامعلوم عدد د معلومو اعدادو په منحُ كب وي نو معلوم اعداد يو له بل نه يبي منفي كوو |
|  | Unknown figure |  |
|  | Known figure |  |

## Crowle y, In. <br> Income Statement

For the period ended: Sep 30, 19--

|  | Sales |  | $182,000.00$ |
| :--- | :--- | ---: | ---: |
| Less: | Cost of goods sold |  | $(11,000.00)$ |
| Less: | Opers income |  | $71,000.00$ |
|  | Marketive expenses |  |  |
|  | General and administrative expenses | $14,100.00$ |  |
|  | Net income | $22,900.00$ | $(37,000.00)$ |
|  |  | $34,000.00$ |  |

## Question 7, Page 33:

Cost of goods sold statement. The following data relate to the Brockway Corporation:

|  | Inventories |  |
| :---: | :---: | :---: |
|  | Ending | Beginning |
| Finished goods | 95,000.00 | 110,000.00 |
| Work in process | 80,000.00 | 70,000.00 |
| Direct materials | 95,000.00 | 90,000.00 |
| Costs incurred during the period: |  |  |
| Costs of goods available for sale . |  | 684,000.00 |
| Total manufacturing cost |  | 584,000.00 |
| Factory overhead . |  | 167,000.00 |
| Direct materials used |  | 193,000.00 |
| Required: Cost of goods sold statement. |  |  |

## Brock way Corporation

## Cost of Goods Sold Statement

For the period ended: Dec 31, 19--

| Raw materials (opening inventory) |  | 90,000.00 |
| :---: | :---: | :---: |
| Add: Net purchases |  | 198,000.00 |
| Raw material available for use |  | 288,000.00 |
| Less: Raw materials (closing inventory) |  | 95,000.00 |
| Raw materials consumed |  | 193,000.00 |
| Add: Direct labor |  | 224,000.00 |
| Prime cost |  | 417,000.00 |
| Add: Factory overhead cost |  | 167,000.00 |
| Total manufacturing cost |  | 584,000.00 |
| Add: Work in process (opening inventory) |  | 70,000.00 |
| Cost of goods to be manufactured |  | 654,000.00 |
| Less: Work in process (closing inventory) |  | 80,000.00 |
| Cost of goods manufactured |  | 574,000.00 |
| Add: Finished goods (opening inventory) |  | 110,000.00 |
| Cost of goods available for sale |  | 684,000.00 |
| Less: Finished goods (closing inventory) |  | 95,000.00 |
| Cost of goods sold |  | 589,000.00 |

## Question 8, Page 33:

Cost of goods sold statement; unit cost. The records of Reinecke, Inc., show the following information as of March 31, 19B:

| Materials used | 440,000.00 |
| :---: | :---: |
| Direct labor | 290,000.00 |
| Indirect labor | 46,000.00 |
| Light and power | 4,260.00 |
| Depreciation | 4,700.00 |
| Repairs to machinery | 5,800.00 |
| Miscellaneous factory overhead | 29,000.00 |
| Work in process inventory, April 1, 19A | 41,200.00 |
| Finished goods inventory, April 1, 19A | 34,300.00 |
| Work in process inventory, March 31, 19B | 42,500.00 |
| Finished goods inventory, March 31, 19B | 31,500.00 |

During the year, 18,000 units were completed.

## Required:

(1) A cost of goods sold statement for the year ended March 31, 19B.
(2) The unit cost of goods manufactured.
(3) The amount of over or underapplied factory overhead if the company applies factory overhead on the basis of $30 \%$ of direct labor cost.

# Reinecke, Inc., Cost of Goods Sold Statement <br> For the period ended: March 31, 19B 

|  | Raw materials consumed |  | $440,000.00$ |
| :--- | :--- | ---: | ---: |
| Add: | Direct labor |  | $290,000.00$ |
| Add: | Prime cost |  | $730,000.00$ |
|  | Factory overhead cost |  |  |
|  | Indirect labor | $46,000.00$ |  |
|  | Light and power | $4,260.00$ |  |
|  | Depreciation | $4,700.00$ |  |
|  | Repairs to machinery | $5,800.00$ |  |
|  | Miscellaneous factory overhead | $29,000.00$ | $89,760.00$ |
| Total manufacturing cost |  | $819,760.00$ |  |
| Add: Work in process (opening inventory) |  | $41,200.00$ |  |
|  | Cost of goods to be manufactured |  | $860,960.00$ |
| Less: | Work in process (closing inventory) |  | $(42,500.00)$ |
|  | Cost of goods manufactured |  | $818,460.00$ |
| Add: | Finished goods (opening inventory) |  | $34,300.00$ |
|  | Cost of goods available for sale |  | $852,760.00$ |
| Less: | Finished goods (closing inventory) |  | $(31,500.00)$ |
|  | Cost of goods sold |  | $821,260.00$ |

## Requirement 2:

$$
\text { Unit Cost }=\frac{\text { Cost of goods manufactured }}{\text { Units manufactured }}=\frac{818,460.00}{18,000.00}=45.47
$$

## Requirement 3:

## Under or over applied FoH

| Applied FoH (290000x30\%) | $87,000.00$ |
| :--- | ---: |
| Less: | Actual FoH |
| Under applied FoH | $(29,760.00)$ |

## Question 12, Page 34:

Income statement; cost and profit ratios. The records of the Yukon Refrigerator Company show the following information for the three months ended March 31, 19--:

Materials purchased. 1,946,700.00
Inventories, January 1, 19--:
Finished goods (100 refrigerators) .......................... 43,000.00
Materials ................................................................268,000.00
Direct labor ....................................................... 2,125,800.00
Factory overhead (40\% variable) .............................. 764,000.00
Marketing expenses (all fixed) ................................. 516,000.00
General and administrative expenses (all fixed) ............. 461,000.00
Sales ( 12,400 refrigerators) ...................................... 6,634,000.00
Inventories, March 31, 19--:
No unfinished work on hand.
Finished goods (200 refrigerators), costed at 395 each.
Materials
167,000.00

## Required:

(1) An income statement for the period.
(2) The number of units manufactured.
(3) The unit cost of refrigerators manufactured.
(4) The gross profit per unit sold.
(5) The income per unit sold.
(6) The ratio of gross profit to sales.
(7) The income to sales percentage.
(8) The break-even point in sales dollars.

Yukon Refrige rator Company

## Cost of Goods Sold Statement

For the period ended: March 31, 19--


## Yukon Refrige rator Company

## Income Statement

For the period ended: March 31, 19--

|  | Sales |  | $6,634,000.00$ |
| :--- | :--- | ---: | ---: |
| Less: | Cost of goods sold |  | $(4,901,500.00)$ |
| Less: | Opess income |  | $1,732,500.00$ |
|  | Marketive expenses |  |  |
|  | General and administrative expenses | $516,000.00$ |  |
|  | Net income | $461,000.00$ | $(977,000.00)$ |
|  |  | $755,500.00$ |  |

## Requirement 2:

| Number of units manufactured |  |
| :--- | ---: |
| Units sold | $12,400.00$ |
| + Finished goods (closing units) | 200.00 |
|  | $12,600.00$ |
| - Finished goods (opening units) | $(100.00)$ |
| Units manufactured | $12,500.00$ |

## Requirement 3:

$$
\text { Unit Cost }=\frac{\text { Cost of goods manufactured }}{\text { Units manufactured }}=\frac{4,937,500.00}{12,500.00}=395.00 \text { per unit }
$$

## Requirement 4:

$$
\text { Gross profit per unit sold }=\frac{\text { Gross profit }}{\text { Units sold }}=\frac{1,732,500.00}{12,400.00}=139.72 \text { per unit }
$$

## Requirement 5:

Net income per unit sold $=\frac{\text { Net profit }}{\text { Units sold }}=\frac{755,500.00}{12,400.00}=60.93$ per unit

## Requirement 6:

Ratio of gross profit to sales $=\frac{\text { Gross profit }}{\text { Sales }} \times 100=\frac{1,732,500.00}{6,634,000.00} \times 100=26.12 \%$

## Requirement 7:

Net income to sales percentage $=\frac{\text { Net income }}{\text { Sales }} \times 100=\frac{755,500.00}{6,634,000.00} \times 100=11.39 \%$

## Requirement 8:

| Total fixed costs |  | Total variable costs |  |
| :--- | ---: | :--- | ---: |
| Marketing expenses (all fixed) | $516,000.00$ | Raw materials consumed | $2,047,700.00$ |
| General \& administrative expenses |  |  | $2,125,800.00$ |
| (all fixed) | $461,000.00$ | Direct labor | $305,600.00$ |
| Factory overhead $(764000 * 60 \%)$ | $458,400.00$ | Factory overhead (40\% variable) | $4,479,100.00$ |

$$
\text { Break-even point }=\frac{\text { Fixed costs }}{1-\text { Variable } / \text { Sales }}=\frac{1,435,400.00}{1-4,479,100.00 / 6,634,000.00}=4,430,246.91
$$

# Chapter Three 

Cost, Concept, Uses and Classification

## Formulas:

1. Prime Cost $=$ Direct Material $^{1}+$ Direct Labor $^{1}$
2. Conversion Cost $=$ Direct Labor + Factory Overhead Cost
3. Cost to Produce ${ }^{2}=$ Direct Material + Direct Labor $+\mathrm{FoH}^{3}$ Cost
4. Bid Price ${ }^{4}=$ Cost + Profit $^{5}$

## Question 4, Page 58:

Bid calculations. The Shepard Company is to submit a bid on the production of 10000 ceramic salad bowls. It is estimated that the cost of materials will be 7500 and direct labor, 10100. Factory overhead is applied at 5 per direct labor hour in the Molding Department and at $120 \%$ of the direct labor cost in the Finishing Department. It is estimated that 800 direct labor hours will be required in Molding and that direct labor cost in Finishing will be 4300. The company wishes a bid price consisting of a markup of $40 \%$ of its total production costs.

## Required:

(1) Estimated cost to produce.
(2) Estimated prime cost.
(3) Estimated conversion cost.
(4) Bid price.

## Solution:

## Requirement 1:

## Estimated cost to produce

| Direct material |  | $7,500.00$ |
| :--- | ---: | ---: |
| Direct labor |  | $10,100.00$ |
| Factory overhead |  |  |
| Molding Dept. $(800 * 5)$ | $4,000.00$ |  |
| Finishing Dept. $(4300 * 120 \%)$ | $5,160.00$ | $9,160.00$ |
| Estimated cost to produce |  | $\mathbf{2 6 , 7 6 0 . 0 0}$ |

[^0]
## Requirement 2:

Estimated prime cost

| Direct material |  | $7,500.00$ |
| :--- | ---: | ---: |
| Direct labor |  | $10,100.00$ |
| Estimated prime cost |  | $\mathbf{1 7 , 6 0 0 . 0 0}$ |

## Requirement 3:

Estimated conversion cost

| Direct labor |  | $10,100.00$ |
| :--- | ---: | ---: |
| Factory overhead cost | $9,160.00$ |  |
|  |  | $\mathbf{1 9 , 2 6 0 . 0 0}$ |

## Requirement 4:

| Bid price |  |  |
| :--- | ---: | ---: |
| Cost |  | $26,760.00$ |
| Profit $\left(26760^{*} 40 \%\right)$ |  | $10,704.00$ |
| Estimated bid price |  | $\mathbf{3 7 , 4 6 4 . 0 0}$ |

## Question 6, page 59:

Cost computations. On October 1, the Florida Company had the following inventories: materials, 24000; work in process, 12000; and finished goods, 36000 . During the month, materials purchases totaled 56000. Direct labor for October was 40000, at a uniform wage of 6.40 per hour. Marketing and administrative expenses for the month amounted to $10 \%$ of net sales. Inventories on October 31 were as follows: materials, 20000; work in process, 8000; and finished goods, 40000 . Net sales for October totaled 200000. Factory overhead is applied on the basis of 8 per direct labor hour.

## Required:

(1) Prime cost.
(2) Conversion cost.
(3) Cost of goods manufactured.
(4) Cost of goods sold.
(5) Income from operations.

## Solution:

## Requirement 1:

Prime cost


## Requirement 2:

## Conversion cost

| Direct labor |  | $40,000.00$ |
| :--- | :--- | ---: |
| Factory overhead $(40000 / 6.40)$ | $(6250 * 8)$ | $50,000.00$ |
| Conversion cost |  | $\mathbf{9 0 , 0 0 0 . 0 0}$ |

## Requirement 3:

## Cost of goods manufactured

Prime cost
Add: Factory overhead cost
Total manufacturing cost
Add: Work in process opening inventory
Cost of goods to be manufactured
Less: Work in process closing inventory Cost of goods manufactured

| $100,000.00$ |
| ---: |
| $50,000.00$ |
| $150,000.00$ |
| $12,000.00$ |
| $162,000.00$ |
| $8,000.00)$ |
| $\mathbf{1 5 4 , 0 0 0 . 0 0}$ |

## Requirement 4:

## Cost of goods sold

| Cost of goods manufactured |  | $154,000.00$ |
| :--- | ---: | ---: |
| Add: | Finished goods opening inventory |  |
|  | Cost of goods available for sale |  |
| Less: | Finished goods closing inventory |  |
|  |  | $190,000.00$ |
|  |  | $(40,000.00)$ |
|  |  | $\mathbf{1 5 0 , 0 0 0 . 0 0}$ |

## Requirement 5:

|  | Income statement |  |
| :--- | ---: | ---: |
| Sales |  | $200,000.00$ |
| Less: | Cost of goods sold |  |
|  | Gross profit | $50,000.00)$ |
| Less: | Operative expenses |  |
| Marketing \& administrative expenses |  | $(20,000.00)$ |
| Net profit |  | $\mathbf{3 0 , 0 0 0 . 0 0}$ |

## Question 5, Page 58:

Cost computation. Messersmith, Inc., submits the following data on October 31, 19--: materials put into process, 42300 ; direct labor is paid at the rate of 7.80 and 8.40 per hour in Department A and B respectively; Department A worked 6125 hours and Department B reported 9875 hours. Factory overhead is applied on the basis of direct labor hours at the rate of 5 per hour in Department $A$ and 4.20 per hour in Department B.

|  |  |  |
| :---: | :---: | :---: |
|  | Oct. 1 | Oct. 31 |
| Finished goods | 11300 | 9400 |
| Work in process | 17300 | 19425 |
| Materials | 15000 | 19200 |

Required: Without preparing a formal income statement, determine:
(1) Prime cost.
(2) Total manufacturing costs.
(3) Cost of goods manufactured.
(4) Cost of goods sold.
(5) Conversion cost.

## Solution:

## Requirement 1:

## Prime cost

| Direct material |  | $42,300.00$ |
| :--- | ---: | ---: |
| Direct labor |  | $130,725.00$ |
| Prime cost |  | $\mathbf{1 7 3 , 0 2 5 . 0 0}$ |

## Requirement 2:

## Total manufacturing cost

|  | Prime cost |  |
| :--- | :--- | ---: |
| Add: | Factory overhead cost |  |
|  | Total manufacturing cost |  |
|  |  | $\mathbf{2 4 5 , 1 2 5 . 0 2 5 . 0 0}$ |

## Requirement 3:

Cost of goods manufactured

|  | Total manufacturing cost |  | $245,125.00$ |
| :--- | :--- | ---: | ---: |
| Add: | Work in process opening inventory |  | $17,300.00$ |
| Less: | Work in process closing inventory |  | $262,425.00$ |
|  |  | $(19,425.00)$ |  |
|  | Cost of goods manufactured |  | $\mathbf{2 4 3 , 0 0 0 . 0 0}$ |

## Requirement 4:

Cost of goods sold


## Requirement 5:

## Conversion cost

| Direct labor |  | $130,725.00$ |
| :--- | ---: | ---: |
| Factory overhead cost |  | $72,100.00$ |
| Conversion cost |  | $\mathbf{2 0 2 , 8 2 5 . 0 0}$ |

## Question 9, Page 59:

Fire loss calculation. Robidaux Products, Inc., a small manufacturing company, produces a highly flammable cleaning fluid. On May 31, 19F, the company had a fire which completely destroyed the processing building and the work in process inventory; some of the equipment was saved.
After the fire, a physical inventory was taken. The materials were valued at 30000, the finished goods at 60000 , and supplies at 5000 .
The inventories of January 1, 19F, consisted of:

| Finished goods | 70,000.00 |
| :---: | :---: |
| Work in process | 50,000.00 |
| Materials | 15,000.00 |
| Supplies | 2,000.00 |
| Total | 137,000.00 |

A review of the accounts showed that the sales and gross profit for the last five years were:

|  | Sales | Gross Profit |
| :---: | :---: | :---: |
| 19A | 300,000.00 | 86,200.00 |
| 19B | 320,000.00 | 102,400.00 |
| 19C | 330,000.00 | 108,900.00 |
| 19D | 250,000.00 | 62,500.00 |
| 19E | 280,000.00 | 84,000.00 |
| Total | 1,480,000.00 | 444,000.00 |

The sales for the first five months of 19 F were 150000 ; materials purchases were 50000 ; freight on purchases was 5000 ; direct labor for the five months was 40000 . For the past five years, factory overhead was $50 \%$ of direct labor cost.

Required: The value of the work in process inventory lost by five.

## Solution:

## Robidaux <br> Cost of Goods Sold Statement

For the period ended: May 31, $19 F$

| Raw materials (opening inventory) |  | 15,000.00 |
| :---: | :---: | :---: |
| Add: Net purchases |  |  |
| + Purchases | 50,000.00 |  |
| + Freight on purchases | 5,000.00 | 55,000.00 |
| Raw material available for use |  | 70,000.00 |
| Less: Raw materials (closing inventory) |  | $(30,000.00)$ |
| Raw materials consumed |  | 40,000.00 |
| Add: Direct labor |  | 40,000.00 |
| Prime cost |  | 80,000.00 |
| Add: Factory overhead cost |  | 20,000.00 |
| Total manufacturing cost |  | 100,000.00 |
| $A d d$ : Work in process (opening inventory) |  | 50,000.00 |
| Cost of goods to be manufactured |  | 150,000.00 |
| Less: Work in process (closing inventory) |  | (55,000.00) |
| Cost of goods manufactured |  | 95,000.00 |
| Add: Finished goods (opening inventory) |  | 70,000.00 |
| Cost of goods available for sale |  | 165,000.00 |
| Less: Finished goods (closing inventory) |  | (60,000.00) |
| Cost of goods sold |  | 105,000.00 |

 پور تني CGS Statement كب د CGS دقم په شمول نلرو. هر كله چیي مونب. سره CGS رقمم معلوم نه وي نو د Reverse طر يقه هم كار نكوي. نو ددي په خاطر مونْ. د تبرو پنحُو كلونو په تول خر خلاؤ كي د تبرو پنحُو كلونو د تولو خامو كتو فيصدي معلوموو • د لاندي فرمول پوسيله كولاى شو چب لومرى د تيرو پنحُحو كلونو د خامب كتب فيصدي معلوم او بيا د موجوده كال
 CGS Statement
Last 5 Years Gross Profit Ratio $=\frac{\text { Gross Profit }}{\text { Sales }}$ X $100=\frac{444000}{1480000}$ X $100=30 \%$
Sales - (Gross Profit X Last 5 Years Gross Profit Ratio) $=$ CGS
$150000-(150000 \times 30 \%)=105000$

## Question 7, Page 59:

Gross profit determination. The Davidson Corporation manufactures a kitchen appliances to sell for 280 . Last year the company sold 2000 of these appliances, realizing a gross profit of $25 \%$ of the cost of goods sold. Of this total cost of goods sold, materials accounted for $40 \%$ of the total and factory overhead for $15 \%$.
During the coming year, it is expected that materials and labor costs will each increase $25 \%$ per unit and the factory overhead will increase $12.5 \%$ per unit. To meet these rising costs, a new sales price must be set.

Required: The number of units that must be sold to realize the same total gross profit in the coming year as realized last year if the new selling price is set at: (1) 300 ; (2) 325 ; (3) 350 .

## Solution:

| Step 1: |  |
| :---: | :---: |
| Cost | Sales |
| 100 | 125 |
| x | 280 |
| $280 \times 100$ |  |
|  | 125 |


$|$| Step 2: |
| :--- |
| Last year cost of goods sold |
| Materials => $(224 \times 40 \%)=89.6$ |
| Labor => $\quad(224 \times 45 \%)=100.8$ |
| FoH => $\quad\left(224 \times \frac{15 \%)=33.6}{224}\right.$ |
| Total cost $r$ |


| Step 3: |  |
| :---: | :---: |
| Current year cost of goods sold |  |
| Materials => | $89.6+(89.6 \times 25 \%)=112$ |
| Labor => | $100.8+(100.8 \times 25 \%)=126$ |
| FoH => | $33.6+(33.6 \times 12.5 \%)=37.8$ |
| Total cost | 275.8 |


| Step 4: |  |
| :--- | ---: |
| Sales |  |
| Less: C.G.S |  |
| Gross profit |  |

Total gross profit $=2000 \times 56=112000$

## Step 5:

Sales - Cost $=$ Gross profit
1). $300-275.8=24.2 \Rightarrow 112000 / 24.2=4628$
2). $325-275.8=49.2 \Rightarrow 112000 / 49.2=2276$
3). $350-275.8=74.2=>112000 / 74.2=1509$

## Chapter Four

## Process Costing OR Cost of Production Report





 شپبرو جدولونو كب د توليد د اندازي او مصارفو دقيق راپورونه جورو لاى شو.

Department A

| Quantity Schedule |  |  |
| :--- | ---: | ---: |
| Units started (produced) |  | $10,000.00$ |
| Units completed \& transferred to Dept. B | $7,000.00$ |  |
| Units still in process | $2,000.00$ |  |
| Units lost (Normal/Abnormal loss) | $1,000.00$ |  |
| Total | $\mathbf{1 0 , 0 0 0 . 0 0}$ | $\mathbf{1 0 , 0 0 0 . 0 0}$ |

Department B

| Department B <br> Quantity Schedule |  |  |
| :--- | ---: | ---: |
| Units received from Dept. A |  | $7,000.00$ |
| Units completed \& transferred to Dept. C | $5,000.00$ |  |
| Units still in process | $1,500.00$ |  |
| Units lost (Normal/Abnormal loss) | 500.00 |  |
| Total | $\mathbf{7 , 0 0 0 . 0 0}$ | $\mathbf{7 , 0 0 0 . 0 0}$ |


|  | Department A <br> Cost Schedule |  |  |
| :--- | :--- | :--- | :--- |
| Cost added in Dept. A |  | Total cost | Per unit cost |
| Material |  |  |  |
| Labor |  |  |  |
| FoH |  |  |  |
| Total |  | - |  |
|  |  |  |  |


|  | Department B <br> Cost Schedule |  |  |
| :--- | :--- | :---: | :---: |
| Cost received from Dept. A |  | Total cost | Per unit cost |
| Cost added in Dept. B |  |  |  |
| Material |  |  |  |
| Labor |  |  |  |
| FoH |  |  |  |
| Total |  |  |  |
|  |  |  |  |

Department A
Cost accounted for as follows

| Cost of units completed (7000x3) |  | $21,000.00$ |
| :--- | ---: | ---: |
| Cost of work in process (closing inv.) Dept. A |  |  |
| Material |  |  |
| Labor |  |  |
| FoH |  |  |
| Total | - | $\mathbf{2 1 , 0 0 0 . 0 0}$ |

Department B
Cost accounted for as follows

| Cost of units completed (5000x3) |  | $15,000.00$ |
| :--- | :---: | :---: |
| Cost of work in process (closing inv.) Dept. B |  |  |
| Material |  |  |
| Labor |  |  |
| FoH |  |  |
| Cost of work in process (closing inv.) Dept. A |  |  |
| Material |  |  |
| Labor |  |  |
| FoH |  | - |
| Total |  |  |

## Question 2, Page 136:

Costing of units transferred; lost units. Read, Inc., instituted a new process in October, during which it started 10000 units in Department A. Of the units started, 1000 units, a normal number, were lost during the process; 7000 were transferred to Department B ; and 2000 remained in work in process inventory at the end of the month, $100 \%$ complete as to materials and $50 \%$ complete as to conversion cost. Materials and conversion costs of 27000 and 40000, respectively, were charged to the department in October.
Required: Total cost transferred to Department B.

## Department A

Quantity Schedule

| Units started |  | $10,000.00$ |
| :--- | ---: | ---: |
| Units completed \& transferred to Dept. B | $7,000.00$ |  |
| Units still in process | $2,000.00$ |  |
| Units lost (Normal loss) | $1,000.00$ |  |
|  | $\mathbf{1 0 , 0 0 0 . 0 0}$ | $\mathbf{1 0 , 0 0 0 . 0 0}$ |


|  | Department A <br> Cost Schedule |  |
| :--- | ---: | ---: |
| Cost added in Dept. A | Total cost | Per unit cost |
| Material | $27,000.00$ | 3.00 |
| Conversion | $40,000.00$ | 5.00 |
| Cost accounted for | $\mathbf{6 7 , 0 0 0 . 0 0}$ | $\mathbf{8 . 0 0}$ |
|  |  |  |

## Equivalent production method:

$$
\begin{gathered}
\text { Per unit material cost }=\frac{\text { Material cost }}{\text { Units completed }+ \text { in process } \%}=\frac{27000}{7000+(2000 * 100 \%)}=3.00 \\
\text { Per unit conversion cost }=\frac{\text { Conversion cost }}{\text { Units completed }+ \text { in process } \%}=\frac{40000}{7000+(2000 * 50 \%)}=5.00
\end{gathered}
$$

## Department A

Cost accounted for as follows
Total cost of units completed ( $7000 \times 8$ )
Total cost of work in process (ending inv.) Dept. A
(2000*100\%) Material (2000*3)
(2000*50\%) Conversion (1000*5)

Cost accounted for

| $56,000.00$ |
| ---: |
|  |
| $6,000.00$ |
| $5,000.00$ |
| $\mathbf{6 7 , 0 0 0 . 0 0}$ |

## Problem 6-1, Page 138:

Cost of production report; normal spoilage (loss). Malamud Company uses process costing. All materials are added at the beginning of the process. The product is inspected when it is $80 \%$ converted, and spoilage is identified only at that point. Normal spoilage is expected to be $5 \%$ of good output (completed \& in process materials).
During March, 10500 units were put into process. Current costs were 52500 for materials; 39770 for labor; and 31525 for factory overhead. The 3000 units still in process at the end of March were estimated to be $90 \%$ completed. All spoilage was normal. A total of 7000 units were transferred to finished goods.
Required: A cost of production report for March.

Department A
Quantity Schedule

| Units started |  | $10,500.00$ |
| :--- | ---: | ---: |
| Units completed \& transferred to Dept. B | $7,000.00$ |  |
| Units still in process | $3,000.00$ |  |
| Units lost (Normal loss) (100*5\%) | 500.00 |  |
|  | $\mathbf{1 0 , 5 0 0 . 0 0}$ | $\mathbf{1 0 , 5 0 0 . 0 0}$ |

## Department A <br> Cost Schedule

| Cost added in Dept. A |
| :--- |
| Material |
| Labor |
| FoH |
| Cost accounted for |


| Total cost | Per unit cost |
| ---: | ---: |
| $52,500.00$ | 5.25 |
| $39,770.00$ | 4.10 |
| $31,525.00$ | 3.25 |
| $\mathbf{1 2 3 , 7 9 5 . 0 0}$ | $\mathbf{1 2 . 6 0}$ |

Equivalent production method:
Per unit material cost $=\frac{\text { Material cost }}{\text { Units completed }+ \text { in process } \%}=\frac{52500}{7000+(3000 * 100 \%)}=5.25$
Per unit labor cost $=\frac{\text { Labor cost }}{\text { Units completed + in process } \%}=\frac{39770}{7000+(3000 * 90 \%)}=4.10$
Per unit FoH cost $=\frac{\text { FoH cost }}{\text { Units completed }+ \text { in process } \%}=\frac{31525}{7000+(3000 * 90 \%)}=3.25$

## Department A

Cost accounted for as follows

|  | Total cost of units completed (7000x12.6) | 88,200.00 |
| :---: | :---: | :---: |
|  | Total cost of work in process (ending inv.) Dept. A |  |
| (3000*100\%) | Material (3000*5.25) | 15,750.00 |
| (3000*90\%) | Labor (2700*4.1) | 11,070.00 |
| (3000*90\%) | FoH (2700*3.25) | 8,775.00 |
|  | Cost accounted for | 123,795.00 |

## Question 1, Page 136:

Cost of production report. A company's Department 2 costs for June were:

$$
\begin{aligned}
& \text { Cost from Department } 1 \text {............................. 16, } 320.00 \\
& \text { Cost added in Deparment 2: } \\
& \text { Materials ........................................... 43,415.00 } \\
& \text { Labor .................................................. 56,100.00 } \\
& \text { Factory overhead ................................... 58,575.00 }
\end{aligned}
$$

The quantity schedule shows 12000 units were received during the month from Department 1; 7000 units were transferred to finished goods; and 5000 units in process at the end of June were $50 \%$ completed as to materials cost and $25 \%$ completed as to conversion cost.
Required: Cost of production report.

Department 2
Quantity Schedule

| Units received from Dept. 1 |  | $12,000.00$ |
| :--- | ---: | ---: |
| Units completed \& transferred to finished goods | $7,000.00$ |  |
| Units still in process | $5,000.00$ |  |
|  |  | $\mathbf{1 2 , 0 0 0 . 0 0}$ |
|  |  | $\mathbf{1 2 , 0 0 0 . 0 0}$ |


| Department 2 <br> Cost Schedule |  |  |
| :--- | ---: | ---: |
| \begin{tabular}{l\|r|r|}
\hline
\end{tabular} |  |  |
| Cost received from Dept. 1 $(16320 / 12000)$ | $16,320.00$ | 1.36 |
| Cost added in Dept. 2 |  |  |
| Material | $43,415.00$ | 4.57 |
| Labor | $56,100.00$ | 6.80 |
| FoH | $58,575.00$ | 7.10 |
| Cost accounted for | $\mathbf{1 7 4 , 4 1 0 . 0 0}$ | $\mathbf{1 9 . 8 3}$ |

## Equivalent production method:

Per unit material cost $=\frac{\text { Material cost }}{\text { Units completed }+ \text { in process } \%}=\frac{43415}{7000+(5000 * 50 \%)}=4.57$
Per unit labor cost $=\frac{\text { Labor cost }}{\text { Units completed }+ \text { in process } \%}=\frac{56100}{7000+(5000 * 25 \%)}=6.80$
Per unit FoH cost $=\frac{\text { FoH cost }}{\text { Units completed }+ \text { in process } \%}=\frac{58575}{7000+(5000 * 25 \%)}=7.10$

## Department 2

Cost accounted for as follows

| Total cost of units completed (7000x19.83) | $138,810.00$ |
| :--- | ---: |
| Total cost of work in process (ending inv.) Dept. 1 | $\left(5000^{*} 1.36\right)$ |
| Total cost of work in process (ending inv.) Dept. 2 | $6,800.00$ |
| Material $\left(2500^{*} 4.57\right)$ | $11,425.00$ |
| Labor $\left(1250^{*} 6.8\right)$ | $8,500.00$ |
| FoH $\left(1250^{*} 7.1\right)$ | $8,875.00$ |
| Cost accounted for | $\mathbf{1 7 4 , 4 1 0 . 0 0}$ |

## Question 4, Page 137:

Cost of production report. Brooks, Inc., uses process costing. The costs for Department 2 for April were:

| Cost from preceding department | 20,000.00 |  |
| :---: | :---: | :---: |
| Cost added by deparment: |  |  |
| Materials | 21,816.00 |  |
| Labor | 7,776.00 |  |
| Factory overhead | 4,104.00 | 33,696.00 |

The following information was obtained from the department's quantity schedule:

$$
\begin{aligned}
& \text { Units received } \\
& \text { 5,000.00 } \\
& \text { Units transferred out .............................. } 4,000.00 \\
& \text { Units still in process ................................ } 1,000.00
\end{aligned}
$$

The degree of completion of the work in process as to costs originating in Department 2 was: $50 \%$ of the units were $40 \%$ complete; $20 \%$ were $30 \%$ complete; and the balance were $20 \%$ complete. Required: The cost of production report for Department 2 for April.

| Department 2 <br> Quantity Schedule |  |  |
| :--- | ---: | ---: |
| Units received from Dept. 1 | $5,000.00$ |  |
| Units completed \& transferred to Dept. 3 | $4,000.00$ |  |
| Units still in process | $1,000.00$ |  |
|  | $\mathbf{5 , 0 0 0 . 0 0}$ | $\mathbf{5 , 0 0 0 . 0 0}$ |

## Department 2

Cost Schedule

|  | Total cost | Per unit cost |
| :--- | ---: | ---: |
| Cost received from Dept. 1(20000/5000) | $20,000.00$ | 4.00 |
| Cost added in Dept. 2 |  |  |
| Material | $21,816.00$ | 5.05 |
| Labor | $7,776.00$ | 1.80 |
| FoH | $4,104.00$ | 0.95 |
| Cost accounted for | $\mathbf{5 3 , 6 9 6 . 0 0}$ | $\mathbf{1 1 . 8 0}$ |

## Equivalent production method:

Per unit material cost $=\frac{\text { Material cost }}{\text { Units completed }+ \text { in process } \%}=\frac{21816}{4000+(500 * 40 \%)+(200 * 30 \%)+(300 * 20 \%)}=5.05$ $(1000 * 50 \%=500),(1000 * 20 \%=200),(1000 * 30 \%=300)$

$$
\text { Per unit labor cost }=\frac{\text { Labor cost }}{\text { Units completed }+ \text { in process } \%}=\frac{7776}{4000+(500 * 40 \%)+(200 * 30 \%)+(300 * 20 \%)}=1.80
$$

$(1000 * 50 \%=500),(1000 * 20 \%=200),(1000 * 30 \%=300)$
Per unit FoH cost $=\frac{\text { FoH cost }}{\text { Units completed }+ \text { in process } \%}=\frac{4104}{4000+(500 * 40 \%)+(200 * 30 \%)+(300 * 20 \%)}=0.95$ $(1000 * 50 \%=500),(1000 * 20 \%=200),(1000 * 30 \%=300)$

|  | Department 2 <br> Cost accounted for as follows |  |
| :---: | :---: | :---: |
|  | Total cost of units completed (4000x11.80) | 47,200.00 |
|  | Total cost of work in process (ending inv.) Dept. 1 |  |
|  | (1000*4.00) | 4,000.00 |
|  | Total cost of work in process (ending inv.) Dept. 2 |  |
| (500*40\%) + | Material (320*5.05) | 1,616.00 |
| (200*30\%) + L | Labor (320*1.80) | 576.00 |
| (300*20\%) F | FoH (320*0.95) | 304.00 |
|  | Cost accounted for | 53,696.00 |

## Question 5, Page 137:

Equivalent production. During April, 20000 units were transferred in from Department A at a cost of 39000 . Materials cost of 6500 and conversion cost of 9000 were added in Department B. on April 30, Department B had 5000 units of work in process $60 \%$ complete as to conversion costs. Materials are added in the beginning of the process in Department B.

## Required:

(1) Equivalent production computations.
(2) The cost per equivalent unit for conversion costs.

| Department B <br> Cost Schedule |  |  |
| :--- | ---: | ---: |
|  | Total cost | Per unit cost |
| Cost received from Dept. A (20000x1.950) | $39,000.00$ | 1.950 |
| Cost added in Dept. B |  |  |
| Material | $6,500.00$ | 0.325 |
| Conversion | $9,000.00$ | 0.500 |
|  |  |  |
|  |  | $\mathbf{5 4 , 5 0 0 . 0 0}$ |
| Cost accounted for |  | $\mathbf{2 . 7 7 5}$ |

## Equivalent production method:

$$
\begin{gathered}
\text { Per unit material cost }=\frac{\text { Material cost }}{\text { Units completed }+ \text { in process } \%}=\frac{6500}{15000+(5000 * 100 \%)}=0.325 \\
\text { Per unit conversion cost }=\frac{\text { Conversion cost }}{\text { Units completed }+ \text { in process } \%}=\frac{9000}{15000+(5000 * 60 \%)}=0.500
\end{gathered}
$$

Department B
Cost accounted for as follows

| Total cost of units completed (15000x2.775) | $41,625.00$ |  |
| :--- | ---: | ---: |
| Total cost of work in process (ending inv.) Dept. B |  |  |
| Material $(5000 * 0.325)$ | $1,625.00$ |  |
| Conversion $(3000 * 0.50)$ | $1,500.00$ |  |
| Total cost of work in process (ending inv.) Dept. A |  |  |
|  | (5000*1.95) | $9,750.00$ |
| Cost accounted for | $\mathbf{5 4 , 5 0 0 . 0 0}$ |  |

## Question 3, Page 136:

Cost of production report; normal loss. For December, the Production Control Department of Carola Chemical, Inc., reported the following production data for Department 2:

Transferred in from Department 1 55,000.00 litters
Transferred out to Department 3 39,500.00 litters
In process at the end of December (with $1 / 2$ labor and factory overhead) .... 10,500.00 litters

All materials were put into process in Department 1.
The Cost Department collected these figures for Department 2:
Unit cost for units transferred in from Department $1 \ldots \ldots . . . .$.

Applied factory overhead ..................................................... 15,480.00
Required: A cost of production report for Department 2 for December.

Department 2
Quantity Schedule
Liters received from Dept. 1
Liters completed \& transferred to Dept. 3
Liters still in process
Liters lost (Normal loss)

|  | $55,000.00$ |
| ---: | ---: |
| $39,500.00$ |  |
| $10,500.00$ |  |
| $5,000.00$ |  |
| $\mathbf{5 5 , 0 0 0 . 0 0}$ | $\mathbf{5 5 , 0 0 0 . 0 0}$ |

## Department 2

Cost Schedule
Cost received from Dept. 1 (55000*1.80)
Cost added in Dept. 2
Labor
FoH
Per unit cost increased (99000/50000)-(99000/55000)
Cost accounted for

| Total cost | Per liter cost |
| ---: | ---: |
| $99,000.00$ | 1.80 |
|  |  |
| $27,520.00$ | 0.64 |
| $15,480.00$ | 0.36 |
|  | 0.18 |
| $\mathbf{1 4 2 , 0 0 0 . 0 0}$ | $\mathbf{2 . 9 8}$ |

## Equivalent production method:

$$
\begin{aligned}
& \text { Per unit labor cost }=\frac{\text { Labor cost }}{\text { Units completed }+ \text { in process } \%}=\frac{27520}{39500+(10500 * 1 / 3)}=0.64 \\
& \text { Per unit FoH cost }=\frac{\text { FoH cost }}{\text { Units completed }+ \text { in process } \%}=\frac{15480}{39500+(10500 * 1 / 3)}=0.36
\end{aligned}
$$

Department 2
Cost accounted for as follows

| Total cost of units completed (39500x2.98) | $117,710.00$ |
| :--- | ---: |
| Total cost of work in process (ending inv.) Dept. 1 <br> $(10500 * 1.98)$ | $20,790.00$ |
| Total cost of work in process (ending inv.) Dept. 2 |  |
| Labor $(3500 * 0.64)$ | $2,240.00$ |
| FoH $(3500 * 0.36)$ | $1,260.00$ |
|  |  |
| Cost accounted for | $\mathbf{1 4 2 , 0 0 0 . 0 0}$ |

## Question 6, Page 137:

Cost of units transferred out; abnormal loss. During February, the Assembly Department received 60000 units from the Cutting Department at a unit cost of 3.54. Costs added in the Assembly Department were: materials, 41650; labor 101700; and factory overhead, 56500. There was no beginning inventory. Of the 60000 units received, 50000 were transferred out; 9000 units were in process at the end of the month (all materials, $2 / 3$ converted); 1000 lost units were $1 / 2$ complete as to materials and conversion costs. The entire loss is considered abnormal and is to be charged to factor overhead.
Required: Cost of production report.

## Assembly Department

Quantity Schedule
Units received from Cutting Department
Units completed \& transferred out
Units still in process
Units lost (Abnormal loss)

|  | $60,000.00$ |
| ---: | ---: |
| $50,000.00$ |  |
| $9,000.00$ |  |
| $1,000.00$ |  |
| $\mathbf{6 0 , 0 0 0}$ |  |

Assembly Department
Cost Schedule

|  | Total cost | Per liter cost |
| :--- | ---: | ---: |
| Cost received from Cutting Department $(60000 / 3.54)$ | $212,400.00$ | 3.54 |
| Cost added in Assembly Department |  |  |
| Material | $41,650.00$ | 0.70 |
| Labor | $101,700.00$ | 1.80 |
| FoH | $56,500.00$ | 1.00 |
| Cost accounted for | $\mathbf{4 1 2 , 2 5 0 . 0 0}$ | $\mathbf{7 . 0 4}$ |

Equivalent production method:
$\begin{aligned} \text { Per unit material cost } & =\frac{\text { Material cost }}{\text { Units completed }+ \text { in process } \%+\text { Abnormal loss } \%}=\frac{41650}{50000+(9000 * 100 \%)+(1000 * 1 / 2)}=0.70 \\ \text { Per unit labor cost } & =\frac{\text { Labor cost }}{\text { Units completed }+ \text { in process } \%+\text { Abnormal loss } \%}=\frac{101700}{50000+(9000 * 2 / 3)+(1000 * 1 / 2)}=1.80 \\ \text { Per unit FoH cost } & =\frac{\text { FoH cost }}{\text { Units completed }+ \text { in process } \%+\text { Abnormal loss } \%}=\frac{56500}{50000+(9000 * 2 / 3)+(1000 * 1 / 2)}=1.00\end{aligned}$

Assembly Department
Cost accounted for as follows

Total cost of units completed (50000x7.04)
Total cost of work in process (ending inv.) Assembly Department
352,000.00

6,300.00
(9000*100\%) Material (9000*0.70)
$(9000 * 2 / 3) \quad$ Labor $(6000 * 1.80)$
(9000*2/3) FoH (6000*1)
$\underline{\text { Total cost of work in process (ending inv.) Cutting Department }}$
(9000*3.54)
Abnormal loss added to FoH cost Assembly Department
(1000*1/2) Material (500*0.7)
( $1000 * 1 / 2$ ) Labor (500*1.80)
(1000*1/2) FoH (500*1)
Abnormal loss added to FoH cost Cutting Department (1000*3.54)
Cost accounted for

3,540.00
10,800.00
6,000.00

31,860.00
350.00
900.00
500.00

412,250.00

## Chapter Five

## Controlling and Costing Materials

## Production Department

Purchases Department
Finance Department
Store Room

## Go Down/Warehouse


 مسؤليت د Store Keeper په غارٍه وي. ددب ريكاره د ساتلو او ثبتولو لپاره مونبر. لاندب فارمبت او جدول استعمالوو .

ABC Company
Material Ledger Card (Bin Card)
For The Month of Jan 2017

| Date | Description | Purchases |  | Issues |  |  | Balance |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Quantity | Rate | Amount | Quantity | Rate | Amount | Quantity | Rate | Amount |
|  |  |  |  | - |  |  |  | - |  |  |
|  |  |  |  | - |  |  | - |  |  | - |
|  |  |  |  | - |  |  | - |  |  | - |
|  |  |  |  | - |  |  | - |  |  | - |

## Four methods for data entry in Material Ledger Card:

 شوي وي هغه لومری Production Department ته لْبر.و او ددب په اساس په توليد باندبְ راغلي مصارف معلوموو. . 2
 (واورل شويو خامو موادو د قبمتونو اوسط اخلو او بيا ددب په اساس په توليد باندب راغلي مصارف معلوموو .
: پust Recent Purchase Price . 4 همدب قبمت په اساس په توليد بانديְ راغلي مصارف معلوموو .

## Question 1, Page 340:

Materials costing methods. The Meltzer Company made the following materials purchases and issues during January:

Inventory: January 01. 500 units @ 1.20
Receipts: January 06. 200 units @ 1.25
January 10. 400 units @ 1.30
January 25. 500 units @ 1.40
Issues: January 15. 560 units
January 27. 500 units

## Required:

The cost of materials consumed and the cost of assigned to the inventory at the end of the month. Using a perpetual inventory system and:
(1) Average costing, rounding unit costs to the nearest cent.
(2) Fifo costing.
(3) Lifo costing.

## 1. Fifo costing method:

Meltzer Company
Material Ledger Card
For The Month of Jan 2017

| Date | Description | Purchases |  |  | Issues |  |  | Balance |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Quantity | Rate | Amount | Quantity | Rate | Amount | Quantity | Rate | Amount |
| 1-Jan | Balance |  |  | - |  |  | - | 500.00 | 1.20 | 600.00 |
| 6-Jan | Purchases | 200.00 | 1.25 | 250.00 |  |  | - | 500.00 | 1.20 | 600.00 |
|  |  |  |  | - |  |  | - | 200.00 | 1.25 | 250.00 |
| 10-Jan | Purchases | 400.00 | 1.30 | 520.00 |  |  | - | 500.00 | 1.20 | 600.00 |
|  |  |  |  | - |  |  | - | 200.00 | 1.25 | 250.00 |
|  |  |  |  | - |  |  | - | 400.00 | 1.30 | 520.00 |
| 15-Jan | Issues |  |  | - | 500.00 | 1.20 | 600.00 | 140.00 | 1.25 | 175.00 |
|  |  |  |  | - | 60.00 | 1.25 | 75.00 | 400.00 | 1.30 | 520.00 |
| 25-Jan | Purchases | 500.00 | 1.40 | 700.00 |  |  | - | 140.00 | 1.25 | 175.00 |
|  |  |  |  | - |  |  | - | 400.00 | 1.30 | 520.00 |
|  |  |  |  | - |  |  | - | 500.00 | 1.40 | 700.00 |
| 27-Jan | Issues |  |  | - | 140.00 | 1.25 | 175.00 | 40.00 | 1.30 | 52.00 |
|  |  |  |  | - | 360.00 | 1.30 | 468.00 | 500.00 | 1.40 | 700.00 |
|  | Total | 1,100.00 |  | 1,470.00 | 1,060.00 |  | 1,318.00 | 540.00 |  | 752.00 |

Materials consumed: 1,318.00
Inventory cost: $\mathbf{7 5 2 . 0 0}$

## 2. Lifo costing method:

## Meltzer Company

Material Ledger Card
For The Month of Jan 2017

| Date | Description | Purchases |  |  | Issues |  |  | Balance |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Quantity | Rate | Amount | Quantity | Rate | Amount | Quantity | Rate | Amount |
| 1-Jan | Balance |  |  | - |  |  | - | 500.00 | 1.20 | 600.00 |
| 6-Jan | Purchases | 200.00 | 1.25 | 250.00 |  |  | - | 500.00 | 1.20 | 600.00 |
|  |  |  |  | - |  |  | - | 200.00 | 1.25 | 250.00 |
| 10-Jan | Purchases | 400.00 | 1.30 | 520.00 |  |  | - | 500.00 | 1.20 | 600.00 |
|  |  |  |  | - |  |  | - | 200.00 | 1.25 | 250.00 |
|  |  |  |  | - |  |  | - | 400.00 | 1.30 | 520.00 |
| 15-Jan | Issues |  |  | - | 400.00 | 1.30 | 520.00 | 500.00 | 1.20 | 600.00 |
|  |  |  |  | - | 160.00 | 1.25 | 200.00 | 40.00 | 1.25 | 50.00 |
| 25-Jan | Purchases | 500.00 | 1.40 | 700.00 |  |  | - | 500.00 | 1.20 | 600.00 |
|  |  |  |  | - |  |  | - | 40.00 | 1.25 | 50.00 |
|  |  |  |  | - |  |  | - | 500.00 | 1.40 | 700.00 |
| 27-Jan | Issues |  |  | - | 500.00 | 1.40 | 700.00 | 500.00 | 1.20 | 600.00 |
|  |  |  |  | - |  |  | - | 40.00 | 1.25 | 50.00 |
|  | Total | 1,100.00 |  | 1,470.00 | 1,060.00 |  | 1,420.00 | 540.00 |  | 650.00 |

Materials consumed: 1,420.00
Inventory cost: $\mathbf{6 5 0 . 0 0}$

## Question 2, Page 340:

Materials costing methods. The following information is to be used in costing inventory on October 31:

October 1. Beginning balance: 800 units @ 6
October 5. Purchased 200 units @ 7
October 9. Purchased 200 units @ 8
October 16. Issued 400 units
October 24. Purchased 300 units @ 9
October 27. Issued 500 units
Required: The cost of materials used and the cost assigned to the October 31 inventory by each of these perpetual inventory costing methods:
(1) First-in, first-out.
(2) Last-in, first-out.
(3) Average, using a materials ledger card and rounding unit costs to the nearest cent.
(4) Most recent purchase price.

## 1. First-in, first-out costing method:

## Mohammad Usman Company

Material Ledger Card
For The Month of October 2017

| Date | Description | Purchases |  |  | Issues |  |  | Balance |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Quantity | Rate | Amount | Quantity | Rate | Amount | Quantity | Rate | Amount |
| 1-Oct | Beginning balance |  |  | - |  |  | - | 800.00 | 6.00 | 4,800.00 |
| 5-Oct | Purchases | 200.00 | 7.00 | 1,400.00 |  |  | - | 800.00 | 6.00 | 4,800.00 |
|  |  |  |  | - |  |  | - | 200.00 | 7.00 | 1,400.00 |
| 9-Oct | Purchases | 200.00 | 8.00 | 1,600.00 |  |  | - | 800.00 | 6.00 | 4,800.00 |
|  |  |  |  | - |  |  | - | 200.00 | 7.00 | 1,400.00 |
|  |  |  |  | - |  |  | - | 200.00 | 8.00 | 1,600.00 |
| 16-Oct | Issues |  |  | - | 400.00 | 6.00 | 2,400.00 | 400.00 | 6.00 | 2,400.00 |
|  |  |  |  | - |  |  | - | 200.00 | 7.00 | 1,400.00 |
|  |  |  |  | - |  |  | - | 200.00 | 8.00 | 1,600.00 |
| 24-Oct | Purchases | 300.00 | 9.00 | 2,700.00 |  |  | - | 400.00 | 6.00 | 2,400.00 |
|  |  |  |  | - |  |  | - | 200.00 | 7.00 | 1,400.00 |
|  |  |  |  | - |  |  | - | 200.00 | 8.00 | 1,600.00 |
|  |  |  |  | - |  |  | - | 300.00 | 9.00 | 2,700.00 |
| 27-Oct | Issues |  |  | - | 400.00 | 6.00 | 2,400.00 | 100.00 | 7.00 | 700.00 |
|  |  |  |  | - | 100.00 | 7.00 | 700.00 | 200.00 | 8.00 | 1,600.00 |
|  |  |  |  | - |  |  | - | 300.00 | 9.00 | 2,700.00 |
|  |  |  |  | - |  |  | - |  |  | - |
|  | Total | 700.00 |  | 5,700.00 | 900.00 |  | 5,500.00 | 600.00 |  | 5,000.00 |

Materials used: 5,500.00
Inventory cost: 5,000.00

## 2. Last-in, first-out costing method:

Mohammad Usman Company
Material Ledger Card
For The Month of October 2017

| Date | Description | Purchases |  |  | Issues |  |  | Balance |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Quantity | Rate | Amount | Quantity | Rate | Amount | Quantity | Rate | Amount |
| 1-Oct | Beginning balance |  |  | - |  |  | - | 800.00 | 6.00 | 4,800.00 |
| 5-Oct | Purchases | 200.00 | 7.00 | 1,400.00 |  |  | - | 800.00 | 6.00 | 4,800.00 |
|  |  |  |  | - |  |  | - | 200.00 | 7.00 | 1,400.00 |
| 9-Oct | Purchases | 200.00 | 8.00 | 1,600.00 |  |  | - | 800.00 | 6.00 | 4,800.00 |
|  |  |  |  | - |  |  | - | 200.00 | 7.00 | 1,400.00 |
|  |  |  |  | - |  |  | - | 200.00 | 8.00 | 1,600.00 |
| 16-Oct | Issues |  |  | - | 200.00 | 8.00 | 1,600.00 | 800.00 | 6.00 | 4,800.00 |
|  |  |  |  | - | 200.00 | 7.00 | 1,400.00 |  |  | - |
| 24-Oct | Purchases | 300.00 | 9.00 | 2,700.00 |  |  | - | 800.00 | 6.00 | 4,800.00 |
|  |  |  |  | - |  |  | - | 300.00 | 9.00 | 2,700.00 |
| 27-Oct | Issues |  |  | - | 300.00 | 9.00 | 2,700.00 | 600.00 | 6.00 | 3,600.00 |
|  |  |  |  | - | 200.00 | 6.00 | 1,200.00 |  |  | - |
|  |  |  |  | - |  |  | - |  |  | - |
|  | Total | 700.00 |  | 5,700.00 | 900.00 |  | 6,900.00 | 600.00 |  | 3,600.00 |

Materials used: 6,900.00
Inventory cost: 3,600.00

## 3. Average, using a materials ledger card and rounding unit costs to the nearest cent:

Mohammad Usman Company
Material Ledger Card
For The Month of October 2017

| Date | Description | Purchases |  |  | Issues |  |  | Balance |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Quantity | Rate | Amount | Quantity | Rate | Amount | Quantity | Rate | Amount |
| 1-Oct | Beginning inventory |  |  | - |  |  | - | 800.00 | 6.00 | 4,800.00 |
| 5-Oct | Purchases | 200.00 | 7.00 | 1,400.00 |  |  | - | 1,000.00 | 6.20 | 6,200.00 |
| 9-Oct | Purchases | 200.00 | 8.00 | 1,600.00 |  |  | - | 1,200.00 | 6.50 | 7,800.00 |
| $16-\mathrm{Oct}$ | Issues |  |  | - | 400.00 | 6.50 | 2,600.00 | 800.00 | 6.50 | 5,200.00 |
| 24-Oct | Purchases | 300.00 | 9.00 | 2,700.00 |  |  | - | 1,100.00 | 7.18 | 7,900.00 |
| 27-Oct | Issues |  |  | - | 500.00 | 7.18 | 3,590.91 | 600.00 | 7.18 | 4,309.09 |
|  | Total | 700.00 |  | 5,700.00 | 900.00 |  | 6,190.91 | 600.00 |  | 4,309.09 |

Materials used: 6,190.91
Inventory cost: 4,309.09

Note: Computation formulas for average method:

1. When purchases occur, the formulas are:

Average Quantity $=$ Balance Quantity + Purchases Quantity
Average Amount $=$ Balance Amount + Purchases Amount
Average Rate $=$ Balance Amount $/$ Balance Quantity
2. When Issues occur, the formulas are:

Average Quantity = Balance Quantity - Issues Quantity
Average Rate $=$ Issues Amount / Issues Quantity
Average Amount $=$ Balance Quantity * Balance Rate

## 4. Most recent purchase price:

## Mohammad Usman Company

Material Ledger Card
For The Month of October 2017

| Date | Description | Purchases |  |  | Issues |  |  | Balance |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Quantity | Rate | Amount | Quantity | Rate | Amount | Quantity | Rate | Amount |
| 1-Oct | Beginning inventory |  |  | - |  |  | - | 800.00 | 6.00 | 4,800.00 |
| 5-Oct | Purchases | 200.00 | 7.00 | 1,400.00 |  |  | - | 1,000.00 | 7.00 | 7,000.00 |
| 9 -Oct | Purchases | 200.00 | 8.00 | 1,600.00 |  |  | - | 1,200.00 | 8.00 | 9,600.00 |
| $16-\mathrm{Oct}$ | Issues |  |  | - | 400.00 | 8.00 | 3,200.00 | 800.00 | 8.00 | 6,400.00 |
| 24-Oct | Purchases | 300.00 | 9.00 | 2,700.00 |  |  | - | 1,100.00 | 9.00 | 9,900.00 |
| 27-Oct | Issues |  |  | - | 500.00 | 9.00 | 4,500.00 | 600.00 | 9.00 | 5,400.00 |
|  | Total | 700.00 |  | 5,700.00 | 900.00 |  | 7,700.00 | 600.00 |  | 5,400.00 |

Materials used: 7,700.00
Inventory cost: 5,400.00

Note: Computation formulas for most recent purchase price method:

1. When purchases occur, the formulas are:

Balance Quantity = Previous Balance Quantity + Purchases Quantity
Balance Rate $=$ Purchases Rate
Balance Amount $=$ Balance Quantity * Balance Rate
2. When Issues occur, the formulas are:

Balance Quantity = Previous Balance Quantity - Issues Quantity
Balance Rate $=$ Issues Rate
Balance Amount $=$ Balance Quantity * Balance Rate

## Chapter Six

## Joint Cost Allocation

Joint Product كله حی ديو قسمه خامو موادو نه مختلف قسمه توليدات توليدير.ي، نو دغه خامو موادو ته:Joint Product ويل كيبر. :Joint Cost
 By Product
 :By Cost







## Market Value Method

Joint Cost

| Products | Units Produced | Per Unit Sale <br> Price | Total Market <br> Value | Joint Cost <br> Allocation |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Joint Cost Allocation $=\frac{\text { Joint Cost }}{\text { Total Market Value }} X$ Each Market Value

Weighted Average Method
Joint Cost

| Products | Units Produced | Per Unit <br> Weight | Total Weight | Joint Cost <br> Allocation |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Joint Cost Allocation $=\frac{\text { Joint Cost }}{\text { Total Weight }} X$ Each Weight

## Question 5, Page 197:

Joint cost allocation - market value and weighted average methods. The Buildon Company products three joint products: Buildon, Buildeze, and Buildrite. Total joint production cost for November was 21600.

The units produced and unit sales prices at the split-off point were:

|  | UNIT SALES |  |
| :---: | :---: | :---: |
| PRODUCT | UNITS | PRICE |
| Buildon | 6,000.00 | 2.20 |
| Buildeze | 8,000.00 | 1.25 |
| Buildrite | 10,000.00 | 1.28 |

In determining costs by the weighted average method, each unit is weighted as follows:

|  | PER UNIT |
| :---: | :---: |
| PRODUCT | WEIGHTING |
| Buildon | 6 |
| Buildeze | 4 |
| Buildrite .. | 4 |

Required: Allocation of the production cost, using:
(1) The market value method.
(2) The weighted average method.

# Market Value Method 

Joint Cost
21,600.00

| Products | Units Produced | Per Unit Sale <br> Price | Total Market <br> Value | Joint Cost <br> Allocation |
| :--- | ---: | ---: | ---: | ---: |
| Buildon | $6,000.00$ | 2.20 | $13,200.00$ | $7,920.00$ |
| Buildeze | $8,000.00$ | 1.25 | $10,000.00$ | $6,000.00$ |
| Buildrite | $10,000.00$ | 1.28 | $12,800.00$ | $7,680.00$ |
|  |  |  |  |  |
|  |  |  |  |  |
| Total |  |  |  |  |
|  |  | $\mathbf{3 6 , 0 0 0 . 0 0}$ | $\mathbf{2 1 , 6 0 0 . 0 0}$ |  |


| Weighted Average Method |
| :--- |
| Joint Cost $\quad 21,600.00$ |


| Products | Units Produced | Per Unit <br> Weight | Total Weight | Joint Cost <br> Allocation |
| :--- | ---: | ---: | ---: | ---: |
| Buildon | $6,000.00$ | 6.00 | $36,000.00$ | $7,200.00$ |
| Buildeze | $8,000.00$ | 4.00 | $32,000.00$ | $6,400.00$ |
| Buildrite | $10,000.00$ | 4.00 | $40,000.00$ | $8,000.00$ |
|  |  |  |  |  |
|  |  |  |  |  |
| Total |  |  |  |  |
|  |  | $\mathbf{1 0 8 , 0 0 0 . 0 0}$ | $\mathbf{2 1 , 6 0 0 . 0 0}$ |  |

## Question 6, Page 197:

Cost allocation - weighted average method. A department's equivalent production schedules show 10000 units of Article X and 8000 units of Article Y. Both articles are made from the same raw materials, but a unit of Article $X$ and Article $Y$ require estimated quantities of materials in the ratio of 3:2, respectively. Both articles pass through the same conversion process, but Article $X$ and Article $Y$ require estimated production times per unit in the ratio of 5:4, respectively.
Required: A computation of the unit materials and conversion costs for each product if the total costs are: materials, 92000 ; conversion cost, 41000.

Weighted Average Method
Material (Joint Cost) $\quad 92,000.00$

| Products | Units Produced | $\begin{array}{c}\text { Per Unit } \\ \text { Weight }\end{array}$ | Total Weight | $\begin{array}{c}\text { Joint Cost } \\ \text { Allocation }\end{array}$ |
| :---: | ---: | ---: | ---: | ---: |
| X | $10,000.00$ | 3.00 | $30,000.00$ | $60,000.00$ |
| Y | $8,000.00$ | 2.00 | $16,000.00$ | $32,000.00$ |
|  |  |  |  |  |
| Total |  |  |  | $\mathbf{4 6 , 0 0 0 . 0 0}$ |$] \mathbf{9 2 , 0 0 0 . 0 0}$.

Weighted Average Method
Conversion (Joint Cost) 41,000.00

| Products | Units Produced | $\begin{array}{c}\text { Per Unit Time } \\ \text { Consumed }\end{array}$ | $\begin{array}{c}\text { Total Time } \\ \text { Consumed }\end{array}$ | $\begin{array}{c}\text { Joint Cost } \\ \text { Allocation }\end{array}$ |
| :---: | ---: | ---: | ---: | ---: |
| X | $10,000.00$ | 5.00 | $50,000.00$ | $25,000.00$ |
| Y | $8,000.00$ | 4.00 | $32,000.00$ | $16,000.00$ |
|  |  |  |  |  |
| Total |  |  |  | $\mathbf{8 2 , 0 0 0 . 0 0}$ |$] \mathbf{4 1 , 0 0 0 . 0 0}$.

## Question 9, Page 198:

Joint cost allocation using market value method; sell or process further. The Domecq Company produces three products, A, B, and C, as the result of initial joint processing plus separable processing after the split-off point. Records for July show the following:

|  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Materials used $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$. | A | B | C | Total |
| Joint processing cost $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$ | - | - | - | $150,000.00$ |
| Separable processing costs $\ldots \ldots \ldots \ldots \ldots \ldots$. | $50,000.00$ | $80,000.00$ | $70,000.00$ |  |
| Units produced $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$. | $6,000.00$ | $12,000.00$ | $6,250.00$ |  |
| Units sold $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$. | $4,000.00$ | $9,000.00$ | $4,250.00$ |  |
| Unit sales price $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$. | 50.00 | 37.50 | 40.00 |  |

## Required:

(1) The cost assigned to ending inventory for each product and in total, assuming no beginning inventory and using the market value method for joint cost allocation. In completing this requirement, disregard the information given in requirement (2).
(2) The difference in operating profit if Domecq accepts an offer from a prospective customer who would be willing to buy all the output of Product B at the split-off point for 30 per unit.

| Market Value Method |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Joint Cost |  |  |  |  | 320,000.00 |  |  |  |
| Products | Units <br> Produced | Per Unit <br> Sale Price | Total Market Value | Separable Cost | Market Value Split- off Point | Joint Cost <br> Allocation | Total Cost | Ending <br> Inventory <br> Cost <br> 50, |
| A | 6,000.00 | 50.00 | 300,000.00 | 50,000.00 | 250,000.00 | 100,000.00 | 150,000.00 | 50,000.00 |
| B | 12,000.00 | 37.50 | 450,000.00 | 80,000.00 | 370,000.00 | 148,000.00 | 228,000.00 | 57,000.00 |
| C | 6,250.00 | 40.00 | 250,000.00 | 70,000.00 | 180,000.00 | 72,000.00 | 142,000.00 | 45,440.00 |
| Total |  |  |  |  | 800,000.00 | 320,000.00 |  |  |

Formulas Used in Above Table:
Joint Cost Allocation $=\frac{\text { Joint Cost }}{\text { Total Market Value Split }- \text { off Point }}$ X Each Market Value Split - off Point

Ending Inventory = Units Produced - Units Sold

Per Unit Ending Inventory Cost $=\frac{\text { Each Total Cost }}{\text { Units Produced }} X$ Ending Inventory

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[^0]:    ${ }^{1}$ It is also called, Raw material consumed.
    ${ }^{2}$ It is also called, Total production or Total manufacturing cost.
    ${ }^{3}$ It is also called, Factory overhead.
    ${ }^{4}$ It is also called, Sales price.
    ${ }^{5}$ It is also called, Mark-up.

