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JUNE 27, 2020 COST ACCOUNTING BUSINESS ADMISNISTRATION

ANSWER 1:-

a) **Quantity Schedule:-**

	Blending	Testing	Terminal
Started into Production	8000		
Unit received From Preceding Department		5300	3250
Units transferred to next department	5300	3250	
Unit transferred to finished goods store room			1900
Units still in process	2400	1700	900
Units lost in process	300	350	450
	8000	5300	3250

b) <u>Equivalent production Schedule</u>

	Blending	Department	Testing	Department	Terminal	Department
	Material	Labor and FOH	Prior department and Material	Labor and FOH	Prior Department Material	Labor And FOH
Transferred out	5300	5300	3250	3250	1900	1900
Units still in process	2160	1600	1700	1275	900	675
	7460	6900	4950	4525	2800	2575

c) unit cost FOH in Terminal Department

 $\frac{5000}{2575} = 1.941$

d) lost unit cost in testing department

 $5 \times 5300 = 26500$ Cost transferred in from blending department

$$\frac{26500}{5300} - 350 = 5.353$$
$$= 5.353 - 5.00$$
$$= 0.353 \text{ lost unit cost}$$

ANSWER 2:-

JOB ORDER COSTING:-

DEFINITION:-

Job order costing or job costing is a system for assigning and accumulating manufacturing costs of an individual unit of output.

EXPLAINATION:-

i) JOB ORDER COST USED:-

The job order costing system is used when the various items produced are sufficiently different from each other and each has a significant cost.

ii) <u>OUTPUT IDENTICAL FLOW LOW COST:-</u>

When a company's output consists of continuous flows of identical, low-cost units, the process costing system is more appropriate.

iii) <u>JOB COST RECORD:-</u>

Since there is a significant variation in the items manufactured, the job order costing system requires a separate job cost record for each item (or each job or special order). The job cost record will report each item's direct materials and direct labor that were actually used and an assigned amount of manufacturing overhead.

iv) JOB ORDER COST SERVE AS LEDGER OR DOCUMENT:-

The job cost records also serve as the subsidiary ledger or documentation for the manufacturer's cost of the work-in-process inventory, the finished goods inventory, and the cost of goods sold.

EXAMPLES:-

EXAMPLE 1:-

A company that designs and produces custom-made machines and/or machine tooling

EXAMPLE 2:-

A company that constructs custom-designed buildings

EXAMPLE 3:-

A company that modifies trucks to meet customers' special needs

ANSWER 3:-

FIRST-IN, FIRST-OUT (FIFO):-

DEFINITION:-

The First-In, First-Out (FIFO) method assumes that the first unit making its way into inventory– or the oldest inventory–is the sold first.

EXAMPLE:-

For example, let's say that a bakery produces 200 loaves of bread on Monday at a cost of \$1 each, and 200 more on Tuesday at \$1.25 each. FIFO states that if the bakery sold 200 loaves on Wednesday, the COGS (on the income statement) is \$1 per loaf because that was the cost of each of the first loaves in inventory. The \$1.25 loaves would be allocated to ending inventory (on the balance sheet).

LAST-IN, FIRST-OUT (LIFO):-

DEFINITION:-

The Last-In, First-Out (LIFO) method assumes that the last or more unit to arrive in inventory is sold first. The older inventory, therefore, is left over at the end of the accounting period.

EXAMPLE:-

For the 200 loaves sold on Wednesday, the same bakery would assign \$1.25 per loaf to COGS, while the remaining \$1 loaves would be used to calculate the value of inventory at the end of the period.

AVERAGE COST:-

The average cost method takes the weighted average of all units available for sale during the accounting period and then uses that average cost to determine the value of COGS and ending inventory.

EXAMPLE:-

In our bakery example, the average cost for inventory would be \$1.25 per unit, calculated as $[(200 \times 1) + (200 \times 1.25)]/400$.

LIFO VS. FIFO:-

The accounting method that a company uses to determine its inventory costs can have a direct impact on its key financial statements (financials)—balance sheet, income statement, and statement of cash flows. The U.S. generally accepted accounting principles (GAAP) allow businesses to use one of several inventory accounting methods: first-in, first-out (FIFO), last-in, first-out (LIFO), and average cost.

INVENTORY VALUATION:-

The valuation method that a company uses can vary across different industries. Below are some of the differences between LIFO and FIFO when considering the valuation of inventory and its impact on COGS and profits.

<u>LIFO:-</u>

Since LIFO uses the most recently acquired inventory to value COGS, the leftover inventory might be extremely old or obsolete. As a result, LIFO doesn't provide an accurate or up-to-date value of inventory because the valuation is much lower than inventory items at today's prices. Also, LIFO is not realistic for many companies because they would not leave their older inventory sitting idle in stock while using the most recently acquired inventory. When sales are recorded using the LIFO method, the most recent items of inventory are used to value COGS and are sold first. In other words, the older inventory, which was cheaper, would be sold later. In an inflationary environment, the current COGS would be higher under LIFO because the new inventory would be more expensive. As a result, the company would record lower profits or net income for the period. However, the reduced profit or earnings means the company would benefit from a lower tax liability.

EXAMPLE:-

For example, a company that sells seafood products would not realistically use their newlyacquired inventory first in selling and shipping their products. In other words, the seafood company would never leave their oldest inventory sitting idle since the food could spoil, leading to losses. As a result, LIFO isn't practical for many companies that sell perishable goods and doesn't accurately reflect the logical production process of using the oldest inventory first.

<u>FIFO:-</u>

FIFO can be a better indicator of the value for ending inventory because the older items have been used up while the most recently acquired items reflect current market prices. For most companies, FIFO is the most logical choice since they typically use their oldest inventory first in the production of their goods, which means the valuation of COGS reflects their production schedule. When sales are recorded using the FIFO method, the oldest inventory–that was acquired first–is used up first. FIFO leaves the newer, more expensive inventory in a rising-price environment, on the balance sheet. As a result, FIFO can increase net income because inventory that might be several years old–which was acquired for a lower cost–is used to value COGS. However, the higher net income means the company would have a higher tax liability.

EXAMPLE:-

For example, the seafood company, mentioned earlier, would use their oldest inventory first (or first in) in selling and shipping their products. Since the seafood company would never leave older inventory in stock to spoil, FIFO accurately reflects the company's process of using the oldest inventory first in selling their goods.

IMPACT OF INFLATION:-

If inflation were nonexistent, then all three of the inventory valuation methods would produce the same exact results. Inflation is a measure of the rate of price increases in an economy. When prices are stable let see in the given below example.

EXAMPLE:-

Our bakery example from earlier would be able to produce all of its bread loaves at \$1, and LIFO, FIFO, and average cost would give us a cost of \$1 per loaf. However, in the real world, prices tend to rise over the long term, which means that the choice of accounting method can affect the inventory valuation and profitability for the period. Assuming that prices are rising, inflation would impact the three inventory valuation methods as follows:

AVERAGE COST:-

The average cost method produces results that fall somewhere between FIFO and LIFO. However, please note that if prices are decreasing, the opposite scenarios outlined above play out. In addition, many companies will state that they use the "lower of cost or market" when valuing inventory. This means that if inventory values were to plummet, their valuations would represent the market value (or replacement cost) instead of LIFO, FIFO, or average cost.

EXAMPLE OF LIFO VS. FIFO:-

In the tables below, we use the inventory of a fictitious beverage producer called ABC Bottling Company to see how the valuation methods can affect the outcome of a company's financial analysis. The company made inventory purchases each month for Q1 for a total of 3,000 units. However, the company already had 1,000 units of older inventory that was purchased at \$8 each for an \$8,000 valuation. In other words, the beginning inventory was 4,000 units for the period. The company sold 3,000 units in Q1, which left an ending inventory balance of 1,000 units or (4,000 units - 3,000 units sold = 1,000 units).