Horngren's Accounting: The Managerial Chapters, 13e (Miller-Nobles)
Chapter M: 2 Job Order Costing
Learning Objective M:2-1

1) A cost accounting system will assist a manager in determining how many and which products to produce.
Answer: TRUE
Diff: 1
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Manufacturing Companies Use Job Order and Process Costing Systems? (H1)
2) The information from a cost accounting system allows managers to make decisions about planning and directing, but not about controlling.
Answer: FALSE
Explanation: Cost accounting information does help managers control operations.
Diff: 1
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Manufacturing Companies Use Job Order and Process Costing Systems? (H1)
3) Cost accounting systems are primarily concerned with accumulating product cost information.

Answer: TRUE
Diff: 1
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Manufacturing Companies Use Job Order and Process Costing Systems? (H1)
4) $\qquad$ measure, record, and report product costs.
A) Cost accounting systems
B) Job cost records
C) Material requisitions
D) Accounting record systems

Answer: A
Diff: 1
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Manufacturing Companies Use Job Order and Process Costing Systems? (H1)
5) The two main types of cost accounting systems are $\qquad$ .
A) job order costing and job costs records
B) process costing and job cost records
C) process costing and material requisitions
D) job order costing and process costing

Answer: D
Diff: 2
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Manufacturing Companies Use Job Order and Process Costing Systems? (H1)
6) One of the major purposes of a cost accounting system for a manufacturer is to $\qquad$ .
A) compute the cost of goods sold for the income statement
B) classify all costs as operating or marketing costs
C) assist creditors in determining whether to grant a loan
D) show investors a company is operating efficiently

Answer: A
Diff: 1
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Reporting
PE Question Type: Concept
H2: How Do Manufacturing Companies Use Job Order and Process Costing Systems? (H1)
7) Cost accounting systems are used $\qquad$ _.
A) to accumulate product cost information
B) to accumulate and assign period costs to products
C) by manufacturing companies, not service companies
D) by stockholders for decision-making purposes

Answer: A
Diff: 2
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Manufacturing Companies Use Job Order and Process Costing Systems? (H1)
8) Accounting firms, building contractors, and healthcare providers use process costing.

Answer: FALSE
Explanation: These types of firms typically use job order costing.
Diff: 1
LO: M:2-1
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Concept
H2: Job Order Costing
9) A job order costing system is used by companies that manufacture batches of unique products or provide specialized services.
Answer: TRUE
Diff: 1
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Job Order Costing
10) Lawyers, building contractors, and healthcare providers use job order costing.

Answer: TRUE
Diff: 1
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Job Order Costing
11) A job order costing system accumulates the costs of each process needed to complete the product over a period of time instead of assigning costs to specific jobs.
Answer: FALSE
Explanation: Job order cost systems assign costs to specific jobs.
Diff: 1
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Job Order Costing
12) Which of the following would most likely be accounted for using a job order costing system?
A) the production of potato chips
B) the production of sports energy drinks
C) the creation of wedding photography portraits
D) the refining of gasoline

Answer: C
Diff: 2
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Reporting
PE Question Type: Critical thinking
H2: Job Order Costing
13) Which one of the following companies is most likely to use job order costing?
A) an oil refinery
B) an auto repair shop
C) a potato chip manufacturer
D) a cotton mill

Answer: B
Diff: 2
LO: M:2-1
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Application
H2: Job Order Costing
14) Job order costing $\qquad$ .
A) keeps track of costs that are accumulated by process
B) keeps track of costs associated with each job
C) is used by companies that manufacture identical units through a series of uniform production steps or processes
D) keeps track of costs only at the end of the accounting period

Answer: B
Diff: 2
LO: M:2-1
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Application
H2: Job Order Costing
15) Which one of the following companies is most likely to use job order costing?
A) a gold refinery
B) a law firm
C) a surfboard manufacturer
D) a soft drink company

Answer: B
Diff: 2
LO: M:2-1
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Application
H2: Job Order Costing
16) Which of the following is a reason why a job order costing system is appropriate for a custom furniture manufacturer?
A) The cost incurred for each job will differ as per the order specifications.
B) The direct costs incurred for each job are the same, only indirect costs vary.
C) The raw materials used have already been accounted for using process costing.
D) Custom furniture manufacturers produce large quantities of similar products.

Answer: A
Diff: 2
LO: M:2-1
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Job Order Costing
17) Define a job order costing system and list two types of businesses that would use a job order costing system.
Answer: A job order costing system is an accounting system that accumulates costs by job. Businesses that would use a job order costing system include accounting firms, music studios, health care providers, building contractors, and custom furniture manufacturers.
Diff: 1
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Job Order Costing
18) For each of the following types of business, indicate why the manager needs to know the unit cost information.

| Managers of a | Need to know the cost to |
| :--- | :--- |
| Bakery |  |
| Computer manufacturer |  |
| Bank |  |
| Seamstress |  |

Answer:

| Managers of a | Need to know the cost to |
| :--- | :--- |
| Bakery | Make a cake and price the cake |
| Computer manufacturer | Make a computer and price the computer |
| Bank | Service a customer's account and set a fee for the <br> account |
| Seamstress | Make a garment and set a price for the garment |

Diff: 2
LO: M:2-1
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Job Order Costing
19) A process costing system is used when a company produces identical units through a series of production steps.
Answer: TRUE
Diff: 1
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Process Costing
20) A job order costing system would be appropriate for a manufacturing company that manufactures identical units through a series of uniform production steps.
Answer: FALSE
Explanation: A job order costing system would be appropriate for a manufacturing company that produces batches of unique products or companies that provide specialized services. A job order costing system accumulates costs for each unique batch or job.
Diff: 1
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Process Costing
21) A process costing system would be appropriate for a manufacturing company that manufactures identical units through a series of uniform production steps.
Answer: TRUE
Diff: 1
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Process Costing
22) Some companies may use both job order costing and process costing.

Answer: TRUE
Diff: 1
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Process Costing
23) Which of the following statements is true of costing systems?
A) A process costing system would be used by manufacturers of custom-made perfumes.
B) A job order costing system would be used by manufacturers of baking utensils.
C) A construction company would likely use a process costing system.
D) An accounting firm would likely use a job order costing system.

Answer: D
Diff: 2
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Process Costing
24) Which of the following companies is most likely to use process costing?
A) a music studio
B) a breakfast cereal company
C) an accounting firm
D) a building contractor

Answer: B
Diff: 2
LO: M:2-1
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Concept
H2: Process Costing
25) Which of the following would use a process costing system rather than a job order costing system?
A) a health-care service provider
B) a music production studio
C) a paint manufacturer
D) a home remodeling contracting company

Answer: C
Diff: 2
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Process Costing
26) Which of the following businesses is most likely to use a process costing system?
A) a baker producing cakes to order
B) a legal service provider
C) an audit service provider
D) a candy manufacturer

Answer: D
Diff: 2
LO: M:2-1
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Process Costing
27) Which of the following is the correct order of the four steps of tracking product costs?
A) assign $\rightarrow$ accumulate $\rightarrow$ allocate $\rightarrow$ adjust
B) accumulate $\rightarrow$ assign $\rightarrow$ allocate $\rightarrow$ adjust
C) adjust $\rightarrow$ allocate $\rightarrow$ accumulate $\rightarrow$ assign
D) allocate $\rightarrow$ adjust $\rightarrow$ accumulate $\rightarrow$ assign

Answer: B
Diff: 2
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Process Costing
28) Both job order and process costing systems use a four-step method to track product costs. List each of the four steps.
Answer:

1. Accumulate
2. Assign
3. Allocate
4. Adjust

Diff: 1
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Process Costing
29) Define a process costing system and list two types of businesses that would use a process costing system.
Answer: A process costing system is an accounting system that accumulates costs by process.
Businesses that would use a process costing system include a soft drink company, medical equipment manufacturer, and surf board manufacturer.
Diff: 1
LO: M:2-1
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Process Costing

## Learning Objective M:2-2

1) The costs transferred from Work-in-Process Inventory to Finished Goods Inventory are called Cost of Goods Manufactured.
Answer: TRUE
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Materials and Labor Costs Flow Through the Job Order Costing System? (H1)
2) A document that shows the direct materials, direct labor, and manufacturing overhead costs for an individual job is a job cost record.
Answer: TRUE
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Materials and Labor Costs Flow Through the Job Order Costing System? (H1)
3) In a job order costing system, companies must accumulate costs and then assign costs to each job.

Answer: TRUE
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Materials and Labor Costs Flow Through the Job Order Costing System? (H1)
4) A company starts the job cost record when the job is completed.

Answer: FALSE
Explanation: A company starts the job cost record when the work is started.
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Materials and Labor Costs Flow Through the Job Order Costing System? (H1)
5) When the company completes a job, the costs are transferred to $\qquad$ .
A) Cost of Goods Manufactured
B) Cost of Goods Sold
C) Finished Goods Inventory
D) Work-in-Process Inventory

Answer: C
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Materials and Labor Costs Flow Through the Job Order Costing System? (H1)
6) A document that shows the direct materials, direct labor, and manufacturing overhead costs for an individual job is called a $\qquad$ .
A) materials requisition record
B) cost of goods sold record
C) job cost record
D) finished goods record

Answer: C
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Materials and Labor Costs Flow Through the Job Order Costing System? (H1)
7) The costs transferred to Finished Goods Inventory are called $\qquad$ .
A) Cost of Goods Manufactured
B) Cost of Goods Sold
C) Work-in-Process Inventory
D) Sales Revenue

Answer: A
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Materials and Labor Costs Flow Through the Job Order Costing System? (H1)
8) The flow of costs in a job order costing system $\qquad$ .
A) cannot be determined until all jobs are complete
B) transfers all costs to manufacturing overhead
C) involves accumulating costs and then assigning costs to jobs
D) includes the major steps of accumulating and amortizing

Answer: C
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Materials and Labor Costs Flow Through the Job Order Costing System? (H1)
9) Which of the following best describes a job cost record?
A) a form used to track the transfer of raw materials to the production floor
B) a record that shows the raw materials balance as well as raw materials received and issued
C) a document that shows direct materials, direct labor and manufacturing overhead costs for an individual job
D) a record of employee productivity and downtime for a particular job

Answer: C
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Reporting
PE Question Type: Concept
H2: How Do Materials and Labor Costs Flow Through the Job Order Costing System? (H1)
10) For each of the following accounts, indicate what event causes the account to increase and to decrease. The answer is not debit or credit.

| Account | Is increased by: | Is decreased by: |
| :--- | :--- | :--- |
| Raw Materials Inventory |  |  |
| Work-in-Process Inventory |  |  |
| Finished Goods Inventory |  |  |
| Cost of Goods Sold |  |  |

Answer:

| Account | Is increased by: | Is decreased by: |
| :--- | :--- | :--- |
| Raw Materials Inventory | Materials purchased | Materials used |
|  | Direct materials used <br> Direct labor incurred <br> Manufacturing overhead allocated <br> (also called applied manufacturing <br> overhead) | Completion of jobs |
| Work-in-Process Inventory | Completion of jobs | Shipping of sold units |
| Finished Goods Inventory | Shipping of sold units <br> Adjusting entry | Adjusting entry |
| Cost of Goods Sold |  |  |

Diff: 2
LO: M:2-2
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: How Do Materials and Labor Costs Flow Through the Job Order Costing System? (H1)
11) What is cost of goods manufactured? Describe the flow of this cost through the job order costing system. Your answer should include the accounts involved and whether the flow involves a debit or credit.
Answer: When a job is completed, the costs are transferred out of Work-in-Process with a credit and transferred into Finished Goods Inventory with a debit. This amount is called Cost of Goods Manufactured. Cost of Goods Manufactured includes the materials used, the direct labor costs incurred and the manufacturing overhead applied as a result of transforming the materials into a finished good.
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Materials and Labor Costs Flow Through the Job Order Costing System? (H1)
12) When direct materials are received on the production floor, they are recorded on the job cost record.

Answer: TRUE
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
13) When raw materials are requisitioned for a job, the Raw Materials Inventory account is debited.

Answer: FALSE
Explanation: When raw materials are requisitioned for a job, the Raw Materials Inventory account is credited and the Work-in-Process is debited.
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
14) Manufacturing Overhead is a temporary account used to accumulate indirect production costs during the accounting period.
Answer: TRUE
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Materials
15) The cost of indirect materials is transferred out of the Manufacturing Overhead account and accumulated in the Raw Materials Inventory account.
Answer: FALSE
Explanation: The cost of indirect materials is transferred out of Raw Materials Inventory and into the Manufacturing Overhead account.
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
16) The entry to record the purchase of raw materials on account would include a $\qquad$ .
A) debit to the Raw Materials Inventory account
B) debit to the Work-in-Process Inventory account
C) credit to the Work-in-Process Inventory account
D) credit to the Raw Materials Inventory account

Answer: A
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
17) Which of the following accounts would be debited in the journal entry to record the issuance of direct materials?
A) Cost of Goods Sold
B) Work-in-Process Inventory
C) Finished Goods Inventory
D) Raw Materials Inventory

Answer: B
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
18) Manufacturing Overhead is a temporary account used to $\qquad$ actual indirect production costs during the accounting period as debits to the account.
A) allocate
B) assign
C) accumulate
D) approximate

Answer: C
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Materials
19) The journal entry to issue indirect materials to production should include a debit to the $\qquad$ .
A) Finished Goods Inventory account
B) Raw Materials Inventory account
C) Manufacturing Overhead account
D) Work-in-Process Inventory account

Answer: C
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
20) The journal entry to issue $\$ 700$ of direct materials and $\$ 80$ of indirect materials to production involves debit(s) to the $\qquad$ _.
A) Work-in-Process Inventory account for $\$ 700$ and Finished Goods Inventory account for $\$ 80$
B) Manufacturing Overhead account for $\$ 780$
C) Work-in-Process Inventory account for $\$ 700$ and Manufacturing Overhead account for $\$ 80$
D) Work-in-Process Inventory account for $\$ 780$

Answer: C
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
21) Adelphia Manufacturing issued $\$ 75,000$ of direct materials and $\$ 10,000$ of indirect materials for production. Which of the following journal entries would correctly record the transaction?
A)

| Raw Materials Inventory | 85,000 |  |
| :---: | ---: | ---: |
| Finished Goods Inventory |  | 75,000 |
| Work-in-Process Inventory |  | 10,000 |

B)

| Work-in-Process Inventory | 85,000 |  |
| :---: | ---: | ---: |
| Raw Materials Inventory |  | 85,000 |

C)

| Work-in-Process Inventory | 75,000 |  |
| :--- | ---: | ---: |
| Manufacturing Overhead | 10,000 |  |
| Raw Materials Inventory |  | 85,000 |

D)

| Manufacturing Overhead | 85,000 |  |
| :---: | ---: | ---: |
| Raw Materials Inventory |  | 85,000 |

Answer: C
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
22) Uniq Works purchased raw materials amounting to $\$ 129,000$ on account and $\$ 15,000$ for cash, for a total purchase of $\$ 144,000$. The materials will be used to manufacture upholstery for furniture manufacturers on a contract basis. Which of the following journal entries correctly records this transaction?
A)

| Accounts Payable | 129,000 |  |
| :--- | ---: | ---: |
| Cash | 15,000 |  |
| Raw Materials Inventory |  |  |

B)

| Finished Goods Inventory | 144,000 |  |
| :---: | ---: | ---: |
| Accounts Payable |  | 144,000 |

C)

| Work-in-Process Inventory | 144,000 |  |
| :---: | ---: | ---: |
| Accounts Payable |  | 144,000 |

D)

| Raw Materials Inventory | 144,000 |  |
| :---: | ---: | ---: |
| Cash |  | 15,000 |
| Accounts Payable |  | 129,000 |

Answer: D
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
23) The accounts of Delphinia Dreams, Inc. showed the following balances at the beginning of October:

| Account | Debit |
| :--- | ---: |
| Raw Materials Inventory | $\$ 30,000$ |
| Work-in-Process Inventory | 43,000 |
| Finished Goods Inventory | 52,000 |
| Manufacturing Overhead | 21,000 |

During the month, direct materials amounting to $\$ 20,000$ and indirect materials amounting to $\$ 4,000$ were issued to production. What is the ending balance in the Work-in-Process Inventory account following these two transactions?
A) $\$ 43,000$
B) $\$ 63,000$
C) $\$ 9,000$
D) $\$ 25,000$

Answer: B
Explanation:
Beginning balance in WIP \$43,000
Add: Direct Materials transferred $\underline{\underline{20,000}}$
Ending balance $\quad \$ 63,000$
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
24) On June 1, Dalton Productions had beginning balances as shown in the T-accounts below.

| Raw Materials Inventory |
| :---: |
| 10,000 |

Work-in-Process Inventory

Finished Goods Inventory

Manufacturing Overhead


During June, the following transaction took place:
June 2: Issued $\$ 2,800$ of direct materials and $\$ 400$ of indirect materials to production.

What was the balance in the Manufacturing Overhead account following this transaction?
A) $\$ 44,200$
B) $\$ 43,800$
C) $\$ 41,400$
D) $\$ 41,000$

Answer: C
Explanation:
Beginning balance in Manufacturing OH
\$41,000
Add: Indirect materials transferred $\underline{400}$
Ending balance
\$41,400
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
25) What is an advantage of using a raw materials subsidiary ledger?
A) It includes only one large record for all materials used, so materials details are combined into one location.
B) It is less detailed than the general ledger, giving a broader overview for decision purposes.
C) It allows for better control of inventory because it tracks each type of material used in production.
D) It contributes to easier recordkeeping since the sum of the balances of the subsidiary ledger do not have to match general ledger totals.
Answer: C
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Reporting
PE Question Type: Critical thinking
H2: Materials
26) Direct materials costs are transferred out of Raw Materials Inventory and assigned to $\qquad$ .
A) Manufacturing Overhead
B) Cost of Goods Sold
C) Work-in-Process Inventory
D) Finished Goods Inventory

Answer: C
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
27) Materials costs that are difficult to trace to a particular job are debited to $\qquad$ .
A) Manufacturing Overhead
B) Cost of Goods Sold
C) Work-in-Process Inventory
D) Finished Goods Inventory

Answer: A
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
28) $\qquad$ is a temporary account used to accumulated indirect production costs during the accounting period as credits to the account.
A) Manufacturing Overhead
B) Cost of Goods Sold
C) Work-in-Process Inventory
D) Finished Goods Inventory

Answer: A
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
29) Raw Materials Inventory has a balance of $\$ 540,000$ and Work-in-Process Inventory has a balance of $\$ 20,000$. If $\$ 300,000$ of materials is requisitioned for Job 310, what is the balance in Raw Materials Inventory after the requisition?
A) $\$ 240,000$
B) $\$ 840,000$
C) $\$ 320,000$
D) $\$ 280,000$

Answer: A
Explanation: If Raw Materials has a beginning debit balance of $\$ 540,000$ and $\$ 300,000$ of raw materials are requisitioned, the Raw Materials account would be credited by $\$ 300,000$ which would bring the account balance to $\$ 240,000(\$ 540,000-\$ 300,000=\$ 240,000)$.
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
30) Raw Materials Inventory has a balance of $\$ 570,000$ and Work-in-Process Inventory has a balance of $\$ 40,000$. If $\$ 310,000$ of direct materials is requisitioned for Job 310, what is the balance in Work-in-Process Inventory after the requisition?
A) $\$ 260,000$
B) $\$ 880,000$
C) $\$ 350,000$
D) $\$ 270,000$

Answer: C
Explanation: If the beginning Work-in-Process Inventory balance is $\$ 40,000$ and $\$ 310,000$ of Raw
Materials Inventory is requisitioned, Work-in-Process would be debited by $\$ 310,000$ and the new balance would be \$350,000.
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
31) Trevor Manufacturing purchased on account $\$ 94,000$ of direct materials and $\$ 1,000$ of indirect
materials. Which of the following journal entries would correctly record the transaction?
A)

| Raw Materials Inventory | 95,000 |  |
| :---: | ---: | ---: |
| Finished Goods Inventory |  | 94,000 |
| Work-in-Process Inventory |  | 1,000 |

B)

| Work-in-Process Inventory | 95,000 |  |
| :---: | ---: | ---: |
| Raw Materials Inventory |  | 95,000 |

C)

| Work-in-Process Inventory | 94,000 |  |
| :--- | ---: | ---: |
| Manufacturing Overhead | 1,000 |  |
| Raw Materials Inventory |  | 95,000 |

D)

| Raw Materials Inventory | 95,000 |  |
| :---: | ---: | ---: |
| Accounts Payable |  | 95,000 |

Answer: D
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
32) Smith Manufacturing purchased on account $\$ 53,000$ of direct materials and $\$ 3,000$ of indirect materials. Which of the following journal entries would correctly record the transaction?
A)

| Raw Materials Inventory | 56,000 |  |
| :---: | ---: | ---: |
| Finished Goods Inventory |  | 53,000 |
| Work-in-Process Inventory |  | 3,000 |

B)

| Raw Materials Inventory | 56,000 |  |
| :---: | ---: | ---: |
| Accounts Payable |  | 56,000 |

C)

| Work-in-Process Inventory | 53,000 |  |
| :--- | ---: | ---: |
| Manufacturing Overhead | 3,000 |  |
| Raw Materials Inventory |  | 56,000 |

D)

| Accounts Payable | 56,000 |  |
| :---: | ---: | ---: |
| Raw Materials Inventory |  | 56,000 |

Answer: B
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
33) Trevor Manufacturing used $\$ 92,000$ of direct materials and $\$ 8,000$ of indirect materials in production. Which of the following journal entries would correctly record the transaction?
A)

| Raw Materials Inventory | 100,000 |  |
| :---: | ---: | ---: |
| Finished Goods Inventory |  | 92,000 |
| Work-in-Process Inventory |  | 8,000 |

B)

| Work-in-Process Inventory | 100,000 |  |
| :---: | ---: | ---: |
| Raw Materials Inventory |  | 100,000 |

C)

| Work-in-Process Inventory | 92,000 |  |
| :--- | ---: | ---: |
| Manufacturing Overhead | 8,000 |  |
| Raw Materials Inventory |  | 100,000 |

D)

| Raw Materials Inventory | 100,000 |  |
| :---: | ---: | ---: |
| Accounts Payable |  | 100,000 |

Answer: C
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
34) What is cost of goods sold? Describe the flow of this cost through the job order costing system. Your answer should include the accounts involved and whether the flow involves a debit or credit.
Answer: When the job is sold, the costs are transferred out of Finished Goods Inventory with a credit and transferred into Cost of Goods Sold with a debit. Cost of goods sold in a manufacturing company represent the cost of the materials, labor, and overhead necessary to produce the product. This amount is the job's cost of goods sold. Cost of Goods Sold is an expense on the income statement.
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
35) Broxsie Fabrication, Inc. issued $\$ 60,000$ of direct materials and $\$ 15,500$ of indirect materials to production. Prepare the journal entry to record the transaction. Omit explanation.
Answer:

| Work-in-Process Inventory | 60,000 |  |
| :--- | ---: | ---: |
| Manufacturing Overhead | 15,500 |  |
| Raw Materials Inventory |  | 75,500 |

Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
36) Pandora Manufacturing purchased $\$ 95,000$ of raw materials on account and $\$ 5,000$ of raw materials for cash. The materials will be used to produce furniture. Provide the journal entry for the purchase of materials. Omit explanation.
Answer:

| Raw Materials Inventory | 100,000 |  |
| :---: | ---: | ---: |
| Accounts Payable |  | 95,000 |
| Cash |  | 5,000 |

Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Materials
37) Work-in-Process Inventory is debited when indirect labor costs are incurred in a job order costing system.
Answer: FALSE
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Labor
38) The actual direct labor costs are assigned to individual jobs, and the actual direct labor cost is recorded with a debit to Work-in-Process Inventory.
Answer: TRUE
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Labor
39) Most companies streamline the tracking of labor costs through electronic means, using employee ID cards and job numbers to assign labor charges to individual jobs.
Answer: TRUE
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Labor
40) Costs identified as indirect labor should be $\qquad$ .
A) charged to manufacturing overhead
B) charged to direct labor on the job cost record
C) ignored since they are not relevant
D) charged to salaries payable

Answer: A
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Labor
41) The journal entry to record direct labor costs actually incurred involves a debit to the $\qquad$ .
A) Work-in-Process Inventory account
B) Wages Payable account
C) Manufacturing Overhead account
D) Raw Materials Inventory account

Answer: A
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Labor
42) On June 1, Westbrook Productions had beginning balances as shown in the T-accounts below.


During June, the following transactions took place:
June 2: Issued $\$ 3,000$ of direct materials and $\$ 800$ of indirect materials to production.
June 13: Incurred $\$ 6,700$ of direct factory labor cost and $\$ 14,800$ of indirect factory labor cost.

What was the balance in the Manufacturing Overhead account following these transactions?
A) $\$ 41,800$
B) $\$ 56,600$
C) $\$ 55,800$
D) $\$ 58,800$

Answer: B
Explanation:
Beginning balance in Manufacturing OH \$41,000
Add: Indirect materials transferred 800
Indirect labor $\quad \underline{14,800}$
Ending balance $\quad \$ \underline{\underline{56,600}}$
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Labor
43) The journal entry to record indirect labor costs incurred involves a debit to the $\qquad$ -.
A) Manufacturing Overhead account
B) Wages Payable account
C) Finished Goods Inventory account
D) Work-in-Process Inventory account

Answer: A
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Labor
44) The journal entry to record $\$ 1,600$ of direct labor and $\$ 200$ of indirect labor incurred will include debit(s) to the $\qquad$ —.
A) Manufacturing Overhead account for $\$ 1,800$
B) Work-in-Process Inventory account for \$1,600 and Finished Goods Inventory account for \$200
C) Finished Goods Inventory account for $\$ 1,800$
D) Work-in-Process Inventory account for \$1,600 and Manufacturing Overhead account for \$200

Answer: D
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Labor
45) Altec Designs makes fashion clothing and reports the following data for the month of September:

| Salaries paid to seamstresses | $\$ 120,000$ |
| :--- | ---: |
| Wages paid to fabric cutters | 40,000 |
| Indirect wages | 8,000 |

What is the journal entry to record the total labor charges incurred during September, which will be paid at a later date?
A)

| Work-in-Process Inventory | 160,000 |  |
| :--- | ---: | ---: |
| Manufacturing Overhead | 8,000 |  |
| Wages Payable |  | 168,000 |

B)

| Work-in-Process Inventory | 168,000 |  |
| :---: | ---: | ---: |
| Wages Payable |  | 168,000 |

C)

| Wages Payable | 168,000 |  |
| :---: | ---: | ---: |
| Finished Goods Inventory |  | 128,000 |
| Work-in-Process Inventory |  | 40,000 |

D)

| Manufacturing Overhead | 168,000 |  |
| :---: | ---: | ---: |
| Wages Payable |  | 168,000 |

Answer: A
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Labor
46) The accounts of Melissa Manufacturing showed the following balances at the beginning of December:

| Account | Debit |
| :--- | ---: |
| Raw Materials Inventory | $\$ 56,000$ |
| Work-in-Process Inventory | 85,000 |
| Finished Goods Inventory | 36,000 |
| Manufacturing Overhead | 24,000 |

The following transactions took place during the month:
December 2: Issued direct materials $\$ 32,000$ and indirect materials $\$ 7,000$ to production.
December 15: Incurred $\$ 7,000$ and $\$ 2,000$ toward factory's direct labor cost and indirect labor cost, respectively.

What should be the balance in the Work-in-Process Inventory following these transactions?
A) $\$ 124,000$
B) $\$ 92,000$
C) $\$ 68,000$
D) $\$ 87,000$

Answer: A
Explanation:
Beginning balance in WIP $\$ 85,000$
Add: Direct materials transferred $\quad 32,000$
Direct factory labor cost $\quad \underline{7,000}$
Ending balance $\quad \$ 124,000$
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Labor
47) If a manual system is used to track labor costs, then each employee completes a $\qquad$ .
A) labor time record
B) job order cost sheet
C) job cost record
D) labor cost record

Answer: A
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Labor
48) The total direct labor incurred is debited to $\qquad$ .
A) Finished Goods Inventory
B) Work-in-Process Inventory
C) Cost of Goods Sold
D) Cost of Goods Manufactured

Answer: B
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Labor
49) Work-in-Process Inventory has a debit balance of $\$ 89,000$ and Manufacturing Overhead has a credit balance of $\$ 11,000$. If an additional $\$ 50,000$ of direct labor and $\$ 2,000$ of indirect labor are incurred during production, what is the balance of Work-in-Process Inventory?
A) $\$ 139,000$
B) $\$ 39,000$
C) $\$ 13,000$
D) $\$ 9,000$

Answer: A
Explanation: $\quad \$ 89,000+\$ 50,000=\$ 139,000$
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Labor
50) Work-in-Process Inventory has a debit balance of $\$ 88,000$ and Manufacturing Overhead has a debit balance of $\$ 12,000$. If an additional $\$ 51,000$ of direct labor and $\$ 1,000$ of indirect labor are incurred during production, what is the balance of Manufacturing Overhead?
A) $\$ 139,000$
B) $\$ 37,000$
C) $\$ 13,000$
D) $\$ 11,000$

Answer: C
Explanation: $\$ 12,000+\$ 1,000=\$ 13,000$
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Labor
51) Specialty Wood Products, Inc. had the following manufacturing labor costs last month:

| Woodworkers' wages | $\$ 100,000$ |
| :--- | ---: |
| Indirect laborers' wages | 20,000 |
| Maintenance personnel wages | 10,000 |

Provide the journal entry to record the labor costs incurred, which will be paid at a later date. Omit explanation.
Answer:

| Work-in-Process Inventory | 100,000 |  |
| :--- | ---: | ---: |
| Manufacturing Overhead | 30,000 |  |
| Wages Payable |  | 130,000 |

Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Labor
52) Manufacturing reports the following data for the month:

Purchases of raw materials, on account \$55,250
Materials requisitions:
Direct materials 49,750
Indirect materials 3,700
Labor incurred (not yet paid):
Direct labor 51,000
Indirect labor 2,500

Journalize the entries relating to materials and labor. Omit explanations.
Answer: Raw Materials Inventory 55,250
Accounts Payable 55,250

| Work-In-Process Inventory | 49,750 |  |
| :--- | ---: | ---: |
| Manufacturing Overhead | 3,700 |  |
| $\quad$ Raw Materials Inventory |  | 53,450 |
|  |  |  |
| Work-In-Process Inventory | 51,000 |  |
| Manufacturing Overhead | 2,500 |  |
| $\quad$ Wages Payable |  | 53,500 |

Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Labor
53) When would raw materials associated with the building of a custom home be assigned to the job?
A) when they are transferred from the warehouse to the job site to be used in construction
B) when they are purchased and delivered to the storage warehouse
C) after the job is completed and all materials usage is known
D) after they have accumulated in manufacturing overhead

Answer: A
Diff: 1
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Tying It All Together
54) When would direct labor costs associated with building a custom home be assigned to the job?
A) Only indirect labor is assigned to construction, not direct labor.
B) when the labor is incurred during construction
C) after first being added to manufacturing overhead
D) after the construction has moved from work-in-process to the finished product

Answer: B
Diff: 2
LO: M:2-2
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Tying It All Together

## Learning Objective M:2-3

1) Actual manufacturing overhead costs are credited to the Manufacturing Overhead account.

Answer: FALSE
Explanation: Actual manufacturing overhead costs are debited to the Manufacturing Overhead account.
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Overhead Costs Flow Through the Job Order Costing System? (H1)
2) In a manufacturing operation, depreciation of plant equipment should be debited to the Depreciation Expense account.
Answer: FALSE
Explanation: In a manufacturing operation, depreciation of plant equipment should be debited to the Manufacturing Overhead account.
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Overhead Costs Flow Through the Job Order Costing System? (H1)
3) The amount of taxes and insurance incurred and paid for the plant of a manufacturing company should be debited to the Manufacturing Overhead account.
Answer: TRUE
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Overhead Costs Flow Through the Job Order Costing System? (H1)
4) The total amount of manufacturing overhead costs incurred during the period is recorded on the credit side of the Manufacturing Overhead account.
Answer: FALSE
Explanation: The total amount of manufacturing overhead costs incurred during the period is recorded on the debit side of the Manufacturing Overhead account
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Overhead Costs Flow Through the Job Order Costing System? (H1)
5) When a job order costing system is used, depreciation for the factory equipment is debited to $\qquad$ .
A) Depreciation Expense
B) Manufacturing Overhead
C) Accumulated Deprecation
D) Work-in Process Inventory

Answer: B
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Overhead Costs Flow Through the Job Order Costing System? (H1)
6) When a job order costing system is used, depreciation for the factory equipment is credited to
$\qquad$
A) Depreciation Expense
B) Manufacturing Overhead
C) Accumulated Deprecation
D) Work-in Process Inventory

Answer: C
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Overhead Costs Flow Through the Job Order Costing System? (H1)
7) Which of the following costs will be debited to the Manufacturing Overhead account of a watch manufacturer?
A) Office Utilities
B) Administrative Salaries
C) Factory Rent
D) Advertising

Answer: C
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Overhead Costs Flow Through the Job Order Costing System? (H1)
8) When a job order costing system is used, actual manufacturing overhead costs are debited to $\qquad$ -
A) expense accounts
B) the Manufacturing Overhead account
C) the Cost of Goods Sold account
D) the Work-In-Process Inventory account

Answer: B
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Overhead Costs Flow Through the Job Order Costing System? (H1)
9) Which of the following will be categorized as a manufacturing overhead cost?
A) depreciation on factory plant and equipment
B) wages paid to assembly line workers
C) administration charges of showroom
D) cost of direct materials used

Answer: A
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Overhead Costs Flow Through the Job Order Costing System? (H1)
10) Which of the following will be debited to the Manufacturing Overhead account of a watch manufacturer?
A) office telephone costs
B) salaries paid to accountants
C) factory electricity costs
D) cost of printing brochures

Answer: C
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Overhead Costs Flow Through the Job Order Costing System? (H1)
11) The accounting for the allocation of overhead costs is a three-step process and occurs at three different points in the accounting cycle. List each of the three steps. For each step indicate when the step occurs and why the step is needed.
Answer: Step 1: The predetermined overhead allocation rate is calculated before the period begins. Managers cannot wait until the end of the period to know the actual total overhead costs. Companies use this predetermined rate to allocate estimated overhead cost to individual jobs.
Step 2: Overhead is allocated during the period. During the period, managers need to allocate overhead to all jobs completed during the period and to jobs still in process at the end of the period. Allocated overhead is added to assigned direct material and direct labor costs. This allows managers to know the total cost of jobs completed and of jobs still in process at the end of the period.
Step 3: Overhead is adjusted at the end of the period. Because the overhead costs have been allocated based on the predetermined overhead allocation rate, the actual overhead costs may not equal the amount of overhead allocated during the period. An adjustment is required to zero out the
Manufacturing Overhead account.
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Overhead Costs Flow Through the Job Order Costing System? (H1)
12) Traditionally companies have used direct labor hours, direct labor costs and machine hours as the primary cost drivers of manufacturing overhead costs.
Answer: TRUE
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Before the Period - Calculating The Predetermined Overhead Allocation Rate
13) The predetermined overhead allocation rate is calculated after the period begins.

Answer: FALSE
Explanation: The predetermined overhead allocation rate is calculated before the period begins.
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Before the Period - Calculating The Predetermined Overhead Allocation Rate
14) The primary factor that causes a cost to increase or decrease is a cost driver.

Answer: TRUE
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Before the Period - Calculating The Predetermined Overhead Allocation Rate
15) A denominator that links indirect costs to cost objects is the allocation base.

Answer: TRUE
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Before the Period - Calculating The Predetermined Overhead Allocation Rate
16) The predetermined overhead rate is calculated $\qquad$ .
A) after actual overhead costs have been determined
B) at the end of the accounting period
C) before the accounting period begins
D) after indirect materials and labor have been used in production

Answer: C
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Before the Period - Calculating The Predetermined Overhead Allocation Rate
17) Divit has been given the task of calculating the predetermined overhead rate for Eden Enterprises. In order to calculate the rate, Divit must know $\qquad$ _.
A) the estimated overhead costs for the period and the actual quantity of the overhead allocation base
B) the estimated overhead costs for the period and the estimated quantity of the overhead allocation base
C) the actual overhead costs for the period and the actual quantity of the overhead allocation base
D) the actual overhead costs for the period and the estimated quantity of the overhead allocation base

Answer: B
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Reporting
PE Question Type: Concept
H2: Before the Period - Calculating The Predetermined Overhead Allocation Rate
18) In a machine-intensive production environment, the most accurate cost driver of manufacturing overhead costs is usually $\qquad$ -
A) direct labor costs
B) direct labor hours
C) direct materials used
D) machine hours

Answer: D
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Before the Period - Calculating The Predetermined Overhead Allocation Rate
19) Which of the following describes the allocation base for allocating manufacturing overhead costs?
A) the primary cost driver of indirect manufacturing costs
B) the estimated base amount of manufacturing overhead costs in a year
C) the percentage used to allocate direct labor to Work-in-Process Inventory
D) the main element that causes direct costs

## Answer: A

Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Before the Period - Calculating The Predetermined Overhead Allocation Rate
20) Which of the following correctly describes the term cost driver?
A) the inflation rate that cause costs to rise
B) the average inventory costs incurred at any point of time
C) the primary factor that causes a cost to be incurred
D) the total material, labor, and overhead costs of a completed job

Answer: C
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Before the Period - Calculating The Predetermined Overhead Allocation Rate
21) The predetermined overhead allocation rate is the rate used to $\qquad$ .
A) assign direct material costs to jobs
B) allocate actual manufacturing overhead costs incurred during a period
C) allocate estimated manufacturing overhead costs to jobs
D) trace manufacturing and nonmanufacturing costs to jobs

Answer: C
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Before the Period - Calculating The Predetermined Overhead Allocation Rate
22) The predetermined overhead allocation rate is calculated by dividing $\qquad$ .
A) the total estimated overhead costs by total number of days in a year
B) the estimated amount of cost driver by actual total overhead costs
C) the actual overhead costs by actual amount of the cost driver or allocation base
D) the estimated overhead costs by total estimated quantity of the overhead allocation base

Answer: D
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Before the Period - Calculating The Predetermined Overhead Allocation Rate
23) The predetermined overhead allocation rate for a given production year is calculated $\qquad$ .
A) at the end of the production year
B) before the accounting period begins
C) after completion of each job
D) after the preparation of financial statements for the year

Answer: B
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Before the Period - Calculating The Predetermined Overhead Allocation Rate
24) Aaron, Inc. estimates direct labor costs and manufacturing overhead costs for the coming year to be $\$ 760,000$ and $\$ 500,000$, respectively. Aaron allocates overhead costs based on machine hours. The estimated total labor hours and machine hours for the coming year are 18,000 hours and 9,000 hours, respectively. What is the predetermined overhead allocation rate? (Round your answer to the nearest cent.)
A) $\$ 84.44$ per machine hour
B) $\$ 27.78$ per labor hour
C) $\$ 1.52$ per labor hour
D) $\$ 55.56$ per machine hour

Answer: D
Explanation: Predetermined overhead allocation rate $=$ Total estimated overhead costs / Total estimated quantity of the overhead allocation base
Predetermined overhead allocation rate $=\$ 500,000 / 9,000$ machine hours $=\$ 55.56$ per machine hour Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Before the Period - Calculating The Predetermined Overhead Allocation Rate
25) Zephyros Corporation had estimated manufacturing overhead costs for the coming year to be $\$ 306,000$. The total estimated direct labor hours and machine hours for the coming year are 9,000 and 10,000 , respectively. Manufacturing overhead costs are allocated based on direct labor hours. What is the predetermined overhead allocation rate? (Round your answer to the nearest cent.)
A) $\$ 30.60$ per machine hour
B) $\$ 16.11$ per direct labor hour
C) $\$ 34.00$ per direct labor hour
D) $\$ 1.11$ per machine hour

Answer: C
Explanation: Predetermined overhead allocation rate = Total estimated overhead costs / Total estimated quantity of the overhead allocation base
Predetermined overhead allocation rate $=\$ 306,000 / 9,000$ labor hours $=\$ 34.00$ per labor hour
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Before the Period - Calculating The Predetermined Overhead Allocation Rate
26) Arabica Manufacturing uses a predetermined overhead allocation rate based on the number of machine hours. At the beginning of the year, it estimated total manufacturing overhead costs to be $\$ 1,000,000$, total number of direct labor hours to be 4,500 , and total number of machine hours to be 26,000 hours. What was the predetermined overhead allocation rate? (Round your answer to the nearest cent.)
A) $\$ 222.22$ per machine hour
B) $\$ 32.79$ per direct labor hour
C) $\$ 38.46$ per machine hour
D) $\$ 46.51$ per direct labor hour

Answer: C
Explanation:
Estimated manufacturing overhead costs for the year (A)
\$1,000,000
Estimated total number of machine hours (B) 26,000
Predetermined overhead allocation rate per machine hour (A / B)
\$38.46
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Before the Period - Calculating The Predetermined Overhead Allocation Rate
27) The Equinox Fabrication Plant suffered a fire incident in August, and most of the records for the year were destroyed. The following accounting data for the year were recovered:

| Total manufacturing overhead estimated at the beginning of the year | $\$ 101,560$ |
| :--- | :--- |
| Total direct labor costs estimated at the beginning of the year | $\$ 185,000$ |
| Total direct labor hours estimated at the beginning of the year | 3,200 direct labor hours |
| Actual manufacturing overhead costs for the year | $\$ 98,800$ |
| Actual direct labor costs for the year | $\$ 140,000$ |
| Actual direct labor hours for the year | 2,800 direct labor hours |

The company bases its manufacturing overhead allocation on the number of direct labor hours. What was the predetermined overhead allocation rate for the year? (Round your answer to the nearest cent.)
A) $\$ 36.27$
B) $\$ 1.87$
C) $\$ 31.74$
D) $\$ 66.07$

Answer: C
Explanation:
Estimated manufacturing overhead \$101,560
Estimated direct labor hours
Predetermined overhead allocation rate (per direct labor hour)*
3,200 hours
*(\$101,560 / 3,200 direct labor hours)
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Before the Period - Calculating The Predetermined Overhead Allocation Rate
28) Archangel Manufacturing calculated a predetermined overhead allocation rate at the beginning of the
year based on direct labor costs. The production details for the year are given below:

| Total manufacturing overhead costs estimated at the beginning of the <br> year | $\$ 140,000$ |
| :--- | :--- |
| Total direct labor costs estimated at the beginning of the year | $\$ 320,000$ |
| Total direct labor hours estimated at the beginning of the year | 11,000 direct labor hours |
| Actual manufacturing overhead costs for the year | $\$ 160,000$ |
| Actual direct labor costs for the year | $\$ 370,000$ |
| Actual direct labor hours for the year | 10,000 direct labor hours |

Calculate the manufacturing overhead allocation rate for the year based on the above data. (Round your final answer to two decimal places.)
A) $43.75 \%$
B) $264.29 \%$
C) $11.43 \%$
D) $28.00 \%$

Answer: A
Explanation:
Total manufacturing overhead estimated at the beginning of the year $\$ 140,000$
Total direct labor costs estimated at the beginning of the year $\quad \angle 320,000$
Predetermined overhead allocation rate $\underline{\underline{43.75 \%}}$
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Before the Period - Calculating The Predetermined Overhead Allocation Rate
29) Manufacturing overhead costs are allocated to the Work-in-Process Inventory account by a debit to the Manufacturing Overhead account.
Answer: FALSE
Explanation: Manufacturing overhead costs are allocated to the Work-in-Process Inventory account by a debit to the Work-in-Process Inventory account and a credit to the Manufacturing Overhead account
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: During the Period - Allocating Overhead
30) Manufacturing overhead is allocated by debiting the Finished Goods Inventory account.

Answer: FALSE
Explanation: Manufacturing overhead is allocated by debiting the Work-in-Process Inventory account.
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: During the Period - Allocating Overhead
31) Manufacturing overhead is allocated by debiting the Work-in-Process Inventory account and crediting the Manufacturing Overhead account.
Answer: TRUE
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: During the Period - Allocating Overhead
32) Sybil, Inc. uses a predetermined overhead allocation rate to allocate manufacturing overhead costs to jobs. The company recently completed Job 300X. This job used 14 machine hours and 2 direct labor hours. The predetermined overhead allocation rate is calculated to be $\$ 40$ per machine hour. What is the amount of manufacturing overhead allocated to Job 300X using machine hours as the allocation base?
A) $\$ 560$
B) $\$ 80$
C) $\$ 640$
D) $\$ 480$

Answer: A
Explanation: Allocated manufacturing overhead cost $=$ Predetermined overhead allocation rate $\times$ Actual quantity of the allocation base used by each job
Allocated manufacturing overhead cost $=\$ 40 \times 14$ machine hours $=\$ 560$.
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
33) Jeremy Corporation estimated manufacturing overhead costs for the year to be $\$ 450,000$. Jeremy also estimated 7,000 machine hours and 1,000 direct labor hours for the year. It bases the predetermined overhead allocation rate on machine hours. On January 31, Job 25 was completed. It required 4 machine hours and 6 direct labor hours. What is the amount of manufacturing overhead allocated to the completed job? (Round intermediate calculations to the nearest cent and your final answer to the nearest dollar.)
A) $\$ 64$
B) $\$ 643$
C) $\$ 257$
D) $\$ 1,800$

Answer: C
Explanation: Predetermined overhead allocation rate $=$ Total estimated overhead costs / Total estimated quantity of the overhead allocation base
Predetermined overhead allocation rate $=\$ 450,000 / 7,000$ machine hours $=\$ 64.29$ per machine hour
Allocated manufacturing overhead cost $=$ Predetermined overhead allocation rate $\times$ Actual quantity of the allocation base used by each job
Allocated manufacturing overhead cost $=\$ 64.29 \times 4$ machine hours $=\$ 257$
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
34) The journal entry to record allocation of manufacturing overhead to a particular job includes a
$\qquad$ .
A) debit to the Finished Goods Inventory account and credit to the Manufacturing Overhead account B) debit to the Work-in-Process Inventory account and credit to the Cash account
C) debit to the Manufacturing Overhead account and credit to the Finished Goods Inventory account
D) debit to the Work-in-Process Inventory account and credit to the Manufacturing Overhead account

Answer: D
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
35) Iglesias, Inc. completed Job 12 on November 30. The details of Job 12 are given below:

| Direct labor cost | $\$ 800$ |
| :--- | :--- |
| Direct materials cost | $\$ 1,300$ |
| Machine hours | 9 hours |
| Direct labor hours | 20 hours |
| Predetermined overhead allocation rate | $\$ 90$ per machine hour |

What is the total cost of Job 12?
A) $\$ 2,910$
B) $\$ 2,100$
C) $\$ 1,610$
D) $\$ 2,110$

Answer: A
Explanation:
Direct labor cost \$800
Direct materials cost 1,300
Manufacturing overhead ( $\$ 90 \times 9$ machine hours) $\underline{810}$
Total cost of Job $12 \quad \underline{\underline{\$ 2,910}}$
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
36) Gardner Machine Shop estimates manufacturing overhead costs for the coming year at $\$ 303,000$. The manufacturing overhead costs will be allocated based on direct labor hours. Gardner estimates 6,000 direct labor hours for the coming year. In January, Gardner completed Job A33, which used 70 machine hours and 23 direct labor hours. What was the amount of manufacturing overhead allocated to Job A33? (Round any intermediate calculations to the nearest cent, and your final answer to the nearest dollar.)
A) $\$ 1,162$
B) $\$ 3,535$
C) $\$ 4,697$
D) $\$ 4,329$

Answer: A
Explanation:
Estimated manufacturing overhead costs for the year
\$303,000
Divided by: Estimated direct labor hours
Predetermined overhead allocation rate (per direct labor hour)
$\angle 6,000$ hours
Times: Direct labor hours used by Job A33
$\$ 50.50$
Manufacturing overhead allocated to Job A33
$\times 23$ hours
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
37) Midtown, Inc. uses a predetermined overhead allocation rate of $\$ 65$ per direct labor hour. In January,
the company completed Job A23 which utilized 20 direct labor hours. Which of the following correctly describes the journal entry to allocate overhead to the job?
A) debit Finished Goods Inventory \$1,300 and credit Manufacturing Overhead \$1,300
B) debit Manufacturing Overhead $\$ 65$ and credit Work-in-Process Inventory $\$ 65$
C) debit Work-in-Process Inventory $\$ 1,300$ and credit Manufacturing Overhead \$1,300
D) debit Cost of Goods Sold \$65 and credit Finished Goods Inventory \$65

Answer: C
Explanation: Allocated manufacturing overhead cost $=$ Predetermined overhead allocation rate $\times$ Actual quantity of the allocation base used by each job

Allocated manufacturing overhead cost $=\$ 65$ per $\operatorname{DLHr} \times 20$ hours $=\$ 1,300$
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
38) Halcyon, Inc. completed Job 10B last month. The cost details of Job 10B are shown below.

| Direct labor cost | $\$ 2,380$ |
| :--- | :--- |
| Direct materials cost | $\$ 81$ |
| Machine hours | 4 hours |
| Direct labor hours | 74 hours |
| Predetermined overhead allocation rate per direct labor <br> hour | $\$ 34$ |

Calculate the total job cost for Job 10B.
A) $\$ 2,597$
B) $\$ 4,977$
C) $\$ 2,461$
D) $\$ 5,113$

Answer: B
Explanation:
Direct labor cost \$2,380
Direct materials cost
Manufacturing overhead allocated
(\$34 $\times 74$ direct labor hours)
2,516
Job cost of Job 10B \$4,977
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
39) Haddows, Inc. completed Job GH6 last month. The cost details of GH6 are shown below.

| Direct labor cost | $\$ 2,190$ |
| :--- | :--- |
| Direct materials cost | $\$ 87$ |
| Direct labor hours | 4 hours |
| Predetermined overhead allocation rate per direct labor <br> hour | $\$ 72$ |
| Number of units of finished product | 31 |

Calculate the cost per unit of the finished product of Job GH6. (Round your answer to the nearest cent.)
A) $\$ 375.00$
B) $\$ 12.10$
C) $\$ 79.94$
D) $\$ 82.74$

Answer: D
Explanation:
Direct labor cost \$2,190
Direct materials cost 87
Manufacturing overhead
( $\$ 72 \times 4$ direct labor hours) $\underline{288}$
Job cost of Job GH6 (A) \$2,565
Number of units of finished product (B) $\quad \underline{31 \text { units }}$
Cost per unit of finished product of Job GH6 (A / B) $\underline{\underline{\$ 82.74}}$
Diff: 3
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
40) Jezebel, Inc. completed Job 12 and several other jobs in the last week. The cost details of Job 12 are shown below.

| Direct labor cost | $\$ 750$ |
| :--- | :--- |
| Direct materials cost | $\$ 100$ |
| Machine hours | 7 hours |
| Direct labor hours | 20 hours |
| Predetermined overhead allocation rate per machine hour | $\$ 89$ |
| Number of units of finished product | 22 units |

What is the cost per unit of finished product produced under Job 12? (Round your answer to the nearest cent.)
A) $\$ 38.64$
B) $\$ 66.95$
C) $\$ 73.65$
D) $\$ 119.55$

Answer: B
Explanation:
Direct labor cost \$750
Direct materials cost 100
Manufacturing overhead
( $\$ 89 \times 7$ machine hours) $\underline{623}$
Job cost of Job 12 (A)
\$1,473
Number of units of finished product (B)
22 units
Cost per unit of finished product of Job 12 (A / B) \$66.95
Diff: 3
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
41) Olympia Manufacturing uses a predetermined overhead allocation rate based on direct labor cost. At the beginning of the year, Olympia estimated total manufacturing overhead costs at \$1,030,000 and total direct labor costs at $\$ 830,000$. In June, Job 511 was completed. The details of Job 511 are shown below.

| Direct materials cost | $\$ 24,500$ |
| :--- | :--- |
| Direct labor cost | $\$ 10,000$ |
| Direct labor hours | 300 hours |
| Units of product produced | 300 hours |

What is the amount of manufacturing overhead costs allocated to Job 511? (Round any percentages to two decimal places and your final answer to the nearest dollar.)
A) $\$ 12,410$
B) $\$ 30,405$
C) $\$ 8,058$
D) $\$ 19,743$

Answer: A
Explanation:
Estimated manufacturing overhead costs for the year \$1,030,000
Estimated total direct labor costs \$830,000
Predetermined overhead allocation rate as a percentage of direct $\quad(\$ 10,000 \times 124.1 \%)$
labor cost (\$1,030,000/\$830,000)
$124.1 \%$

Calculation of manufacturing overhead costs allocated to Job 511:
Direct labor cost
\$10,000
Manufacturing overhead costs allocated to Job $511 \quad \underline{\underline{\$ 12,410}}$
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
42) Gill Manufacturing uses a predetermined overhead allocation rate based on direct labor cost. At the beginning of the year, Gill estimated total manufacturing overhead costs at \$1,050,000 and total direct labor costs at $\$ 840,000$. In June, Gill completed Job 511. The details of Job 511 are shown below.

| Direct materials cost | $\$ 24,500$ |
| :--- | :--- |
| Direct labor cost | $\$ 13,000$ |
| Direct labor hours | 400 hours |
| Units of product produced | 300 units |

How much was the total job cost of Job 511? (Round any percentages to two decimal places and your final answer to the nearest dollar.)
A) $\$ 38,000$
B) $\$ 53,750$
C) $\$ 68,125$
D) $\$ 37,875$

Answer: B
Explanation:
Estimated manufacturing overhead costs for the year \$1,050,000
Estimated total direct labor costs \$840,000
Predetermined overhead allocation rate as a percentage of direct
labor cost (\$1,050,000 / \$840,000)
( $\$ 13,000 \times 125 \%)$
$125 \%$

Calculation of total job cost of Job 511:
Direct materials cost \$24,500
Direct labor cost 13,000
Manufacturing overhead costs allocated to Job $511 \quad \underline{16,250}$
Total job cost of Job $511 \quad \$ 53,750$
Diff: 3
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
43) Irene Manufacturing uses a predetermined overhead allocation rate based on direct labor cost. At the beginning of the year, the company estimated total manufacturing overhead costs at $\$ 1,000,000$ and total direct labor costs at $\$ 830,000$. In June, Job 711 was completed. The details of Job 711 are shown below.

| Direct materials cost | $\$ 24,500$ |
| :--- | :--- |
| Direct labor cost | $\$ 12,000$ |
| Direct labor hours | 300 hours |
| Units of product produced | 500 units |

How much was the cost per unit of finished product? (Round any percentages to two decimal places and your final answer to the nearest cent.)
A) $\$ 73.00$
B) $\$ 92.92$
C) $\$ 77.92$
D) $\$ 101.92$

Answer: D
Explanation:
Estimated manufacturing overhead costs for the year \$1,000,000
Estimated total direct labor costs 830,000
Predetermined overhead allocation rate as a (\$12,000 $\times 1.204,8$ )
Percentage of direct labor cost ( $\$ 1,000,000 / 830,000)$
120.48\%

Calculation of cost per unit:
Direct materials cost \$24,500
Direct labor cost 12,000
Manufacturing overhead costs allocated to Job $711 \quad \underline{14,458}$
Total job cost of Job 711(A) 50,958
Number of units produced (B) $\underline{500}$
Cost per unit (A / B) \$101.92
Diff: 3
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
44) Venus Manufacturing uses a predetermined overhead allocation rate based on direct labor cost. At the beginning of the year, it estimated the manufacturing overhead rate to be $30 \%$ of the direct labor cost. In the month of June, Venus completed Job 13C and its details are as follows:

| Direct materials cost | $\$ 6,880$ |
| :--- | :--- |
| Direct labor cost | $\$ 25,000$ |
| Direct labor hours | 32 hours |
| Units of product produced | 230 |

What is the total cost incurred for Job 13C?
A) $\$ 33,944$
B) $\$ 32,500$
C) $\$ 14,380$
D) $\$ 39,380$

Answer: D
Explanation: Direct materials cost \$6,880
Direct labor cost 25,000
Manufacturing overhead $(\$ 25,000 \times 0.3) \quad \underline{7,500}$
Total cost of Job 13C $\$ 39,380$
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
45) Jordan Manufacturing uses a predetermined overhead allocation rate based on direct labor cost. At the beginning of the year, it estimated the manufacturing overhead rate to be $30 \%$ of the direct labor cost. In the month of June, Jordan completed Job 13C, and its details are as follows:

| Direct materials cost | $\$ 6,640$ |
| :--- | :--- |
| Direct labor cost | $\$ 23,000$ |
| Direct labor hours | 30 hours |
| Units of product produced | 250 |

What is the cost per unit of finished product of Job 13C? (Round your answer to the nearest cent.)
A) $\$ 146.16$
B) $\$ 126.53$
C) $\$ 118.60$
D) $\$ 119.60$

Answer: A
Explanation:
Direct materials cost \$6,640
Direct labor cost 23,000
Manufacturing overhead $(23,000 \times 30 \%) \quad \underline{6,900}$
Total cost of Job 13C $\quad \underline{66,540}$
Cost per unit (\$36,540 / 250 units) $\$ 146.16$
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
46) Happy Clicks, Inc. uses a predetermined overhead allocation rate of $\$ 4.75$ per machine hour. Actual overhead costs incurred during the year are as follows:

| Indirect materials | $\$ 6,600$ |
| :--- | :--- |
| Indirect labor | $\$ 3,000$ |
| Plant depreciation | $\$ 43$ |
| Plant utilities and insurance | $\$ 8,100$ |
| Other plant overhead costs | $\$ 11,100$ |
| Total machine hours used during year | 7,900 hours |

What is the amount of manufacturing overhead cost allocated to Work-in-Process Inventory during the year?
A) $\$ 36,743$
B) $\$ 9,600$
C) $\$ 27,143$
D) $\$ 37,525$

Answer: D
Explanation:
Total machine hours used during the year 7,900 hours
Predetermined overhead allocation rate
Allocated manufacturing overhead cost (7,900 hours $\times \$ 4.75$ ) $\$ \mathbf{\$ 3 7 , 5 2 5}$
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
47) Doric Agricultural Corporation uses a predetermined overhead allocation rate based on the direct labor cost. The manufacturing overhead cost allocated during the year is $\$ 300,000$. The details of production and costs incurred during the year are as follows:

| Actual direct materials cost | $\$ 811,500$ |
| :--- | :--- |
| Actual direct labor cost | $\$ 180,000$ |
| Actual overhead costs incurred | $\$ 260,000$ |
| Total direct labor hours | 5,500 hours |

What is the predetermined overhead allocation rate applied by the corporation? (Round your answer to two decimal places.)
A) $86.67 \%$
B) $69.23 \%$
C) $166.67 \%$
D) $36.97 \%$

Answer: C
Explanation:
Actual direct labor cost \$180,000
Allocated manufacturing overhead cost \$300,000
Predetermined overhead allocation rate $(\$ 300,000 / 180,000)=166.67 \%$
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
48) The Quadrangle Fabrication Plant suffered a fire incident at the beginning of the year, which resulted in the loss of property including the accounting records. Some data for the year were retrieved, and extracts from it are shown below:

| Total manufacturing overhead costs estimated at the beginning <br> of the year | $\$ 102,940$ |
| :--- | :--- |
| Total direct labor costs estimated at the beginning of the year | $\$ 184,000$ |
| Total direct labor hours estimated at the beginning of the year | 3,300 direct labor hours |
| Actual manufacturing overhead costs for the year | $\$ 98,770$ |
| Actual direct labor costs for the year | $\$ 150,000$ |
| Actual direct labor hours for the year | 2,500 direct labor hours |

The company's manufacturing overhead allocation is based on direct labor hours. How much manufacturing overhead was allocated to production during the year? (Round any intermediate calculations to two decimal places, and your final answer to the nearest dollar.)
A) $\$ 102,940$
B) $\$ 77,975$
C) $\$ 135,881$
D) $\$ 184,000$

Answer: B
Explanation:
Estimated manufacturing overhead \$102,940
Estimated direct labor hours
Predetermined overhead allocation rate (per direct labor hour) 4,300 hours

Actual direct labor hours for the year
Manufacturing overhead allocated to production
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
49) The Carlin Fabrication Plant suffered a fire incident at the beginning of the year, which resulted in the loss of property including the accounting records. Some data for the year were retrieved, and extracts from it are shown below:

| Total manufacturing overhead costs estimated at the beginning <br> of the year | $\$ 102,500$ |
| :--- | :--- |
| Total direct labor costs estimated at the beginning of the year | $\$ 180,000$ |
| Total direct labor hours estimated at the beginning of the year | 3,400 direct labor hours |
| Total machine hours estimated at the beginning of the year | 9,600 machine hours |
| Actual manufacturing overhead costs for the year | $\$ 97,700$ |
| Actual direct labor costs for the year | $\$ 141,000$ |
| Actual direct labor hours for the year | 2,800 direct labor hours |
| Actual machine hours for the year | 10,400 machine hours |

The company's manufacturing overhead allocation is based on the number of machine hours. What is the amount of manufacturing overhead cost allocated to Work-in-Process Inventory during the year? (Round any intermediate calculations to two decimal places, and your final answer to the nearest dollar.)
A) $\$ 29,895$
B) $\$ 313,529$
C) $\$ 111,072$
D) $\$ 195,000$

Answer: C
Explanation:
Estimated manufacturing overhead $\$ 102,500$
Estimated machine hours $\quad \angle 9,600$
Predetermined overhead allocation rate (per machine hour) \$10.68
Actual machine hours for the year $\underline{\times 10,400}$
Manufacturing overhead allocated to production $\underline{\underline{\$ 111,072}}$
Diff: 3
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
50) Clinton Manufacturing uses a predetermined overhead allocation rate based on direct labor costs. The following are the details of production during the year:

| Total manufacturing overhead costs estimated at the beginning <br> of the year | $\$ 140,000$ |
| :--- | :--- |
| Total direct labor costs estimated at the beginning of the year | $\$ 320,000$ |
| Total direct labor hours estimated at the beginning of the year | 12,000 direct labor hours |
| Actual manufacturing overhead costs for the year | $\$ 160,000$ |
| Actual direct labor costs for the year | $\$ 360,000$ |
| Actual direct labor hours for the year | 10,800 direct labor hours |

Calculate the amount of manufacturing overhead costs allocated to production. (Round any percentages to two decimal places and your final answer to the nearest dollar.)
A) $\$ 140,000$
B) $\$ 180,000$
C) $\$ 157,500$
D) $\$ 160,000$

Answer: C
Explanation:
Total manufacturing overhead estimated at the beginning of the year
\$140,000
Total direct labor costs estimated at the beginning of the year $\quad \$ \$ 320,000$
Predetermined overhead allocation rate (\$140,000 / \$320,000)
43.75\%

Actual direct labor costs for the year $\begin{array}{r} \\ \times \$ 360,000 \\ \hline\end{array}$
Manufacturing overhead costs allocated to production
$\underline{\$ 157,500}$
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
51) Q-dot Manufacturing uses a predetermined overhead allocation rate based on direct labor hours. It has provided the following information for the year:

| Manufacturing overhead costs allocated to production | $\$ 189,000$ |
| :--- | :--- |
| Actual direct materials cost | $\$ 540,000$ |
| Actual direct labor cost | $\$ 2,480,000$ |
| Actual direct labor hours | 9,490 direct labor hours |
| Estimated machine hours | 180,000 machine hours |

Based on the above information, calculate Q-dot's predetermined overhead allocation rate. (Round your answer to two decimal places.)
A) $\$ 1.05$ per machine hour
B) $7.62 \%$ of direct labor cost
C) $35.00 \%$ of direct materials cost
D) $\$ 19.92$ per direct labor hour

Answer: D
Explanation:
Manufacturing overhead costs allocated to production
\$189,000
Actual direct labor hours
Predetermined overhead allocation rate per direct labor hour
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
52) Felton Quality Productions uses a predetermined overhead allocation rate based on machine hours. It has provided the following information for the year:

| Actual manufacturing overhead costs incurred | $\$ 100,000$ |
| :--- | :--- |
| Manufacturing overhead costs allocated to production | $\$ 48,000$ |
| Actual direct materials cost | $\$ 230,000$ |
| Actual direct labor cost | $\$ 50,000$ |
| Actual machine hours | 32,000 hours |

Based on the above information, calculate the predetermined overhead allocation rate applied by Felton Quality. (Round your answer to the nearest cent.)
A) $\$ 1.50$ per machine hour
B) $\$ 3.13$ per machine hour
C) $\$ 7.19$ per machine hour
D) $\$ 1.56$ per machine hour

Answer: A
Explanation:
Manufacturing overhead costs allocated to production (A) \$48,000
Actual machine hours (B) $\quad \underline{32,000}$
Predetermined overhead allocation rate (A) / (B) $\underline{\underline{\$ 1.50}}$
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
53) Davie, Inc. used estimated direct labor hours of 245,000 and estimated manufacturing overhead costs of $\$ 1,200,000$ in establishing its predetermined overhead allocation rate for the year. Actual results showed the following:

| Actual manufacturing overhead | $\$ 800,000$ |
| :--- | ---: |
| Allocated manufacturing overhead | $\$ 825,000$ |

What was the number of direct labor hours worked during the year? (Round any intermediate calculations to two decimal places, and your final answer to the nearest whole number.)
A) 163,333 hours
B) 252,656 hours
C) 244,898 hours
D) 168,367 hours

Answer: D
Explanation:
Estimated manufacturing overhead costs \$1,200,000
Estimated direct labor hours $\quad$ 245,000
Predetermined overhead allocation rate per labor hour (A) \$4.90
Allocated manufacturing overhead (B) \$825,000
Number of direct labor hours worked (B / A) $\underline{\underline{168,367}}$
Diff: 3
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
54) Forsyth, Inc. uses estimated direct labor hours of 250,000 and estimated manufacturing overhead costs of $\$ 1,100,000$ in establishing its predetermined overhead allocation rate for the year. Actual results showed the following:

| Actual manufacturing overhead | $\$ 700,000$ |
| :--- | ---: |
| Allocated manufacturing overhead | $\$ 900,000$ |

The number of direct labor hours worked during the period was $\qquad$ . (Round any intermediate calculations to two decimal places, and your final answer to the nearest whole number.)
A) 250,000 hours
B) 204,545 hours
C) 159,091 hours
D) 194,444 hours

Answer: B
Explanation:
Estimated manufacturing overhead costs $\$ 1,100,000$
Estimated direct labor hours $\quad$ L250,000
Predetermined overhead allocation rate per direct labor hour (A) $\$ 4.40$
Allocated manufacturing overhead (B)
\$900,000
Number of direct labor hours worked (B / A)
204,545
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
55) The records at Smith and Jones, Inc. show that Job 110 is charged with $\$ 10,000$ of direct materials and $\$ 12,000$ of direct labor. Smith and Jones, Inc. allocates manufacturing overhead at $85 \%$ of direct labor cost. What is the total cost of Job 110?
A) $\$ 30,500$
B) $\$ 32,200$
C) $\$ 22,000$
D) $\$ 12,000$

Answer: B
Explanation:
Direct labor cost incurred
\$12,000
Predetermined overhead allocation rate on direct labor cost 85\%
Allocated manufacturing overhead ( $\$ 12,000 \times 85 \%$ ) 10,200

| Direct material cost | $\$ 10,000$ |
| :--- | ---: |
| Direct labor cost | 12,000 |
| Allocated manufacturing overhead | $\underline{10,200}$ |
| Cost of Job No. 110 | $\underline{\$ 32,200}$ |

Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
56) Smith, Inc. uses a predetermined overhead allocation rate of $\$ 200$ per direct labor hour. In January, Smith completed Job 22, which utilized 25 direct labor hours. The journal entry to allocate overhead to the job would be:
A)

| Work-in-Process Inventory | 5,000 |  |
| :---: | ---: | ---: |
| Manufacturing Overhead |  | 5,000 |

B)

| Manufacturing Overhead | 5,000 |  |
| :---: | ---: | ---: |
| Work-in-Process Inventory |  | 5,000 |

C)

| Work-in-Process Inventory | 200 |  |
| :---: | ---: | ---: |
| Manufacturing Overhead |  | 200 |

D)

| Manufacturing Overhead | 200 |  |
| :---: | ---: | ---: |
| Work-in-Process Inventory |  | 200 |

## Answer: A

Explanation: The amount of allocated (also called applied) manufacturing overhead is \$5,000 (\$200 x 25 direct labor hours. Allocated manufacturing overhead is debited to Work-in-Process account and credited to the Manufacturing Overhead account.
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
57) Smith, Inc. uses a predetermined overhead allocation rate of $30 \%$ of direct labor costs. In January, Smith completed Job 22, which had direct labor costs of \$1,700 and Job 33 which had direct labor costs of $\$ 2,000$. Allocated manufacturing overhead costs for both jobs would be $\qquad$ -.
A) $\$ 30$
B) $\$ 510$
C) $\$ 90$
D) $\$ 1,110$

Answer: D
Explanation: $\quad(\$ 1,700+\$ 2,000) \times 30 \%=\$ 1,110$
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
58) Smith, Inc. uses a predetermined overhead allocation rate of $30 \%$ of direct labor costs. In January, Smith completed Job 22, which had direct labor costs of $\$ 1,800$ and Job 33 which had direct labor costs of $\$ 3,600$. The journal entry for allocated manufacturing overhead costs for both jobs would be:
A)

| Work-in-Process Inventory | 1,080 |  |
| :---: | ---: | ---: |
| Manufacturing Overhead |  | 1,080 |

B)

| Manufacturing Overhead | 1,080 |  |
| :---: | ---: | ---: |
| Work-in-Process Inventory |  | 1,080 |

C)

| Work-in-Process Inventory | 1,620 |  |
| :---: | ---: | ---: |
| Manufacturing Overhead |  | 1,620 |

D)

| Manufacturing Overhead | 1,620 |  |
| :---: | ---: | ---: |
| Work-in-Process Inventory |  | 1,620 |

Answer: C
Explanation: $\quad(\$ 1,800+\$ 3,600) \times 30 \%=\$ 1,620$ for Manufacturing Overhead applied
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
59) Haverhill Products completed Job 440 and several other jobs during the year. In addition to direct labor and direct materials cost, Haverhill allocated $\$ 450$ of manufacturing overhead to the job. Provide the journal entry for the allocation of manufacturing overhead. Omit explanation.
Answer:

| Work-in-Process Inventory | 450 |  |
| :---: | ---: | ---: |
| Manufacturing Overhead |  | 450 |

Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
60) Melinda, Inc. estimates manufacturing overhead costs for the coming year at $\$ 225,000$, which will be allocated based on direct labor hours. Melinda estimates 9,000 direct labor hours for the coming year. In January, Job A33 was completed, which required 8 direct labor hours and 34 machine hours. Provide the journal entry to allocate manufacturing overhead to the job. Omit explanation.
Answer:

| Work-in-Process Inventory | 200 |  |
| :---: | ---: | ---: |
| Manufacturing Overhead |  | 200 |


| Estimated manufacturing overhead costs | $\$ 225,000$ |
| :--- | ---: |
| Estimated direct labor hours | 9,000 hours |
| Predetermined overhead allocation rate ( $\$ 225,000 / 9,000$ hours $)$ | $\$ 25$ |
| Number of direct labor hours worked on Job A33 | $\underline{8 \text { hours }}$ |
| Allocated manufacturing overhead $(\$ 25 \times 8$ hours) | $\underline{\$ 200}$ |
| Diff: 2 |  |
| LO: M:2-3 |  |
| AACSB: Application of knowledge |  |
| AICPA Functional: Measurement |  |
| PE Question Type: Application |  |
| H2: During the Period - Allocating Overhead |  |

61) Metropolitan Enterprises reports the following information at December 31:

Manufacturing Overhead
$\$ 4,300 \$ 45,500$
21,000
18,500

## Requirements

1. What is the actual manufacturing overhead of Metropolitan Enterprises?
2. What is the allocated manufacturing overhead?
3. Is manufacturing overhead underallocated or overallocated? By how much?

Answer:

1. Actual manufacturing overhead costs are debited to the Manufacturing Overhead account.

Actual manufacturing overhead $=\$ 4,300+21,000+18,500$
Actual manufacturing overhead $=\underline{\underline{\$ 43,800}}$
2. Allocated manufacturing overhead costs are credited to the Manufacturing Overhead account.

Allocated manufacturing overhead $=\underline{\underline{\$ 45,500}}$
3. Allocated manufacturing overhead costs of $\$ 45,500$ are greater than actual manufacturing overhead costs of $\$ 43,800$. Thus manufacturing overhead is overallocated by $\underline{\underline{\$ 1,700}}$.
Diff: 2
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead
62) Ivade, Inc. uses a predetermined overhead allocation rate of $\$ 75$ per direct labor hour. In January, Ivade completed Job B23, which utilized 20 direct labor hours. Provide the journal entry to allocate overhead to the job. Omit explanation.
Answer:

| Work-in-Process Inventory | 1,500 |  |
| :---: | ---: | ---: |
| Manufacturing Overhead |  | 1,500 |

Explanation:
$\$ 75$ per $\operatorname{DLHr} \times 20$ DLHrs $=\$ 1,500$
Diff: 1
LO: M:2-3
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: During the Period - Allocating Overhead

## Learning Objective M:2-4

1) The cost of goods manufactured is recorded with a debit to the Work-in-Process Inventory account and a credit to the Cost of Goods Manufactured account.
Answer: FALSE
Explanation: The cost of goods manufactured is recorded with a credit to Work-in-Process and a debit to Finished Goods.
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Transferring Costs To Finished Goods Inventory
2) The cost of goods manufactured is recorded with a debit to the Finished Goods Inventory account and a credit to the Work-in-Process Inventory account.
Answer: TRUE
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Transferring Costs To Finished Goods Inventory
3) When a job is completed, the total cost of the job is recorded with a debit to Finished Goods Inventory and a credit to Work-in-Process Inventory.
Answer: TRUE
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: Transferring Costs To Finished Goods Inventory
4) On January 1, Biden, Inc.'s Work-in-Process Inventory account had a balance of $\$ 30,900$. During the year, $\$ 58,500$ of direct materials were placed into production. Manufacturing wages incurred amounted to $\$ 85,000$, of which $\$ 65,500$ were for direct labor. Manufacturing overhead is allocated on the basis of $120 \%$ of direct labor cost. Actual manufacturing overhead was $\$ 91,300$. Jobs costing $\$ 220,900$ were completed during the year. What is the December 31 balance of Work-in-Process Inventory?
A) $\$ 154,900$
B) $\$ 30,900$
C) $\$ 233,500$
D) $\$ 12,600$

Answer: D
Explanation:
Beginning balance in Work-in-Process Inventory $\$ 30,900$
Add:
Direct materials 58,500
Direct labor 65,500
Manufacturing overhead ( $120 \% \times \$ 65,500$ ) 78,600
Less: Transfer to Finished Goods Inventory $\quad(220,900)$
Ending balance in Work-in-Process Inventory $\$ 12,600$
Diff: 2
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs To Finished Goods Inventory
5) On January 1, Jackson, Inc.'s Work-in-Process Inventory account showed a balance of $\$ 65,900$. During the year, materials requisitioned for use in production amounted to $\$ 70,500$, of which $\$ 66,900$ represented direct materials. Factory wages for the period were $\$ 208,000$ of which $\$ 186,800$ were for direct labor. Manufacturing overhead is allocated on the basis of $60 \%$ of direct labor cost. Actual overhead was $\$ 116,000$. Jobs costing $\$ 353,010$ were completed during the year. The December 31 balance in Work-inProcess Inventory is $\qquad$ .
A) $\$ 65,900$
B) $\$ 319,600$
C) $\$ 431,680$
D) $\$ 78,670$

Answer: D
Explanation:
Beginning balance in Work-in-Process Inventory \$65,900
Add:
Direct materials $\quad 66,900$

Direct labor 186,800
Manufacturing overhead ( $60 \%$ of $\$ 186,800$ ) 112,080
Less: Transfer to Finished Goods Inventory $(353,010)$
Ending balance in Work-in-Process Inventory \$78,670
Diff: 2
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs To Finished Goods Inventory
6) Caltran, Inc. completed manufacturing Job 445 . It included $\$ 320$ of direct materials cost, $\$ 1,210$ of direct labor cost, and $\$ 560$ of allocated manufacturing overhead. Which of the following is the correct journal entry needed to record the completed job?

## A)

| Work-in-Process Inventory | 2,090 |  |
| :---: | ---: | ---: |
| Finished Goods Inventory |  | 2,090 |

B)

| Finished Goods Inventory | 2,090 |  |
| :---: | ---: | ---: |
| Materials Inventory |  | 2,090 |

C)

| Work-in-Process Inventory | 1,530 |  |
| :---: | ---: | ---: |
| Cost of Goods Sold |  | 1,530 |

D)

| Finished Goods Inventory | 2,090 |  |
| :---: | ---: | ---: |
| Work-in-Process Inventory |  | 2,090 |

Answer: D
Explanation: Cost of Job 445:
Direct materials \$320
Direct labor $\quad 1,210$
Manufacturing overhead allocated
560
Job cost for Job 445 \$2,090

Journal entry:

| Finished Goods Inventory | 2,090 |  |
| ---: | ---: | ---: |
| Work-in-Process Inventory |  | 2,090 |

Diff: 2
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs To Finished Goods Inventory
7) At the beginning of the year, Conway Manufacturing had the following account balances:
Work-in-Process Inventory
2,000|

## Finished Goods Inventory

8,000|
Manufacturing Overhead

Cost of Goods Sold

Sales Revenue

The following additional details are provided for the year:

| Direct materials placed in production | $\$ 82,200$ |
| :--- | ---: |
| Direct labor incurred | 191,600 |
| Manufacturing overhead incurred | 301,300 |
| Manufacturing overhead allocated to <br> production | 296,800 |
| Cost of jobs completed and transferred | 501,900 |

The ending balance in the Work-in-Process Inventory account is a $\qquad$ .
A) credit of $\$ 70,700$
B) debit of $\$ 2,000$
C) credit of $\$ 2,000$
D) debit of $\$ 70,700$

Answer: D
Explanation:

| Beginning balance in Work-in-Process Inventory | $\$ 2,000$ | Debit |
| :--- | ---: | ---: |
| Add: |  |  |
| Direct materials used | 82,200 | Debit |
| Direct labor | 191,600 | Debit |
| Manufacturing overhead allocated to production | 296,800 | Debit |
| Less: Transfer to Finished Goods Inventory | $\underline{(501,900}$ | $\underline{\text { Credit }}$ |
| Ending balance in Work-in-Process Inventory | $\underline{\underline{\$ 70,700}}$ | $\underline{\underline{\text { Debit }}}$ |

Diff: 2
LO: M:2-4
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Transferring Costs To Finished Goods Inventory
8) At the beginning of the year, Judge Manufacturing had the following account balances:


The following additional details are provided for the year:

| Direct materials placed in production | $\$ 80,300$ |
| :--- | ---: |
| Direct labor incurred | 190,200 |
| Manufacturing overhead incurred | 301,800 |
| Manufacturing overhead allocated to production | 295,900 |
| Cost of jobs completed and transferred to finished goods | 501,000 |
| Cost of Goods Sold | 500,000 |

The ending balance in the Finished Goods Inventory account is a $\qquad$ .
A) debit of $\$ 9000$
B) debit of $\$ 501,000$
C) debit of $\$ 8000$
D) credit of $\$ 501,000$

Answer: A
Explanation:

| Beginning balance in Finished Goods Inventory | $\$ 8000$ |
| :--- | ---: |
| Add: Transfer in to finished goods | 501,000 |
| Finished goods available | 509,000 |
| Less: Cost of Goods Sold | $\underline{500,000}$ |
| Ending balance in Finished Goods Inventory (debit Balance) | $\$ 9000$ |

Diff: 2
LO: M:2-4
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Transferring Costs To Finished Goods Inventory
9) When goods are transferred from the Work-in-Process Inventory account to the Finished Goods Inventory account, $\qquad$ _.
A) total assets and total liabilities increase by the same amount
B) total assets of the company remain constant
C) total equity and total assets increase by the same amount
D) total liabilities increase and total equity decreases by the same amount

Answer: B
Diff: 2
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs To Finished Goods Inventory
10) Jupiter Manufacturing began business on January 1. During its first year of operation, Jupiter worked on five industrial jobs and reported the following information at year-end:

|  | Job 1 | Job 2 | Job 3 | Job 4 | Job 5 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Direct Materials | $\$ 1,000$ | $\$ 7,500$ | $\$ 4,000$ | $\$ 3,500$ | $\$ 1,800$ |
| Direct Labor | 12,000 | 20,000 | 13,000 | 12,000 | 900 |
| Allocated Mfg. Overhead | 1,500 | 6,000 | 2,500 | 7,500 | 200 |
| Job completed: | Jun 30 | Sep 1 | Oct 15 | Nov 1 | Not completed |
| Job sold: | Jul 10 | Sep 12 | Not sold | Not sold | N/A |
| Revenues: | $\$ 25,000$ | $\$ 39,000$ | $\mathrm{~N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | N |

What was the balance in Work-in-Process Inventory at year-end?
A) $\$ 2,900$
B) $\$ 2,700$
C) $\$ 2,000$
D) $\$ 1,100$

Answer: A
Explanation:
Job 5 is the only job on which work is in process at the end of the year.
Ending balance in Work-in-Process Inventory (Job 5):
Direct Materials
\$1,800

Direct Labor 900
Allocated Mfg. Overhead
200
Ending balance in Work-in-Process Inventory (Job 5) $\$ 2,900$
Diff: 2
LO: M:2-4
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Transferring Costs To Finished Goods Inventory
11) Altima, Inc. finished Job A40 on the last working day of the year. It utilized $\$ 360$ of direct materials and $\$ 3,240$ of direct labor. Altima uses a predetermined overhead allocation rate based on direct labor costs, which has been fixed at $40 \%$. The entry to record the completion of the job should involve a
A) debit to Finished Goods Inventory $\$ 4,896$ and a credit to Materials Inventory $\$ 4,896$
B) debit to Cost of Goods Sold $\$ 4,896$ and a credit to Finished Goods Inventory $\$ 4,896$
C) debit to Finished Goods Inventory $\$ 4,896$ and a credit to Work-in-Process Inventory $\$ 4,896$
D) debit to Work-in-Process Inventory $\$ 4,896$ and a credit to Finished Goods Inventory $\$ 4,896$

Answer: C
Explanation:
Cost of Job A40:
Direct materials utilized \$360
Direct labor 3,240
Manufacturing overhead allocated (\$3,240×40\%) 1,296
Job cost for Job A40 $\underline{\underline{\$ 4,896}}$

Journal entry:

| Finished Goods Inventory | 4,896 |  |
| ---: | ---: | ---: |
| Work-in-Process Inventory |  | 4,896 |

Diff: 2
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs To Finished Goods Inventory
12) Shawna, Inc. completed manufacturing Job 44. It included $\$ 3,500$ of direct materials cost, $\$ 1,700$ of direct labor cost, and $\$ 600$ of allocated manufacturing overhead. Which of the following is the correct journal entry needed to record the completed job?
A)

| Work-in-Process Inventory | 5,800 |  |
| :---: | ---: | ---: |
| Finished Goods Inventory |  | 5,800 |

B)

| Finished Goods Inventory | 5,800 |  |
| :---: | ---: | ---: |
| Cost of Goods sold |  | 5,800 |

C)

| Work-in-Process Inventory | 5,200 |  |
| :---: | ---: | ---: |
| Cost of Goods Sold |  | 5,200 |

D)

| Finished Goods Inventory | 5,800 |  |
| :---: | ---: | ---: |
| Work-in-Process Inventory |  | 5,800 |

Answer: D
Explanation:
Cost of Job 44:
Direct materials \$3,500
Direct labor $\quad 1,700$
Manufacturing overhead allocated
Job cost for Job 44
\$5,800

Journal entry:

| Finished Goods Inventory | 5,800 |  |
| :---: | ---: | ---: |
| Work-in-Process Inventory |  | 5,800 |

Diff: 2
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs To Finished Goods Inventory
13) Brandon, Inc. completed manufacturing Job 11. It included $\$ 5,300$ of direct materials cost, $\$ 1,300$ of direct labor cost, and $\$ 900$ of allocated manufacturing overhead. Which of the following is the correct journal entry needed to record the completed job?
A)

| Work-in-Process Inventory | 7,500 |  |
| :---: | ---: | ---: |
| Finished Goods Inventory |  | 7,500 |

B)

| Finished Goods Inventory | 7,500 |  |
| :---: | ---: | ---: |
| Work-in-Process Inventory |  | 7,500 |

C)

| Work-in-Process Inventory | 6,600 |  |
| :---: | ---: | ---: |
| Cost of Goods Sold |  | 6,600 |

D)

| Finished Goods Inventory | 7,500 |  |
| :---: | ---: | ---: |
| Cost of Goods Sold |  | 7,500 |

Answer: B
Diff: 2
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs To Finished Goods Inventory
14) Kalliste, Inc. completed Job C50. Job C50 required $\$ 3,000$ of direct materials cost, $\$ 2,000$ of direct labor cost, and $\$ 600$ of allocated manufacturing overhead. Provide the journal entry needed to record completion and transfer of the job. Omit explanation.
Answer:

| Finished Goods Inventory | 5,600 |  |
| :---: | ---: | ---: |
| Work-in-Process Inventory |  | 5,600 |

Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs To Finished Goods Inventory
15) Hosanna Furnishings finished Job A40, which involved $\$ 4,000$ of direct materials and $\$ 600$ of direct labor. Hosanna uses a predetermined overhead allocation rate based on $40 \%$ of direct labor costs. Provide the journal entry needed to record the completion of the job. Omit explanation.
Answer:

| Finished Goods Inventory | 4,840 |  |
| :---: | ---: | ---: |
| Work-in-Process Inventory |  | 4,840 |

Explanation:
Direct labor costs
Predetermined overhead allocation rate on direct labor cost $\$ 600$

Manufacturing overhead allocated $\underline{\underline{\$ 240}}$

Job cost of Job A40:
Direct materials \$4,000
Direct labor 600
Manufacturing overhead $\underline{240}$
Total cost of Job A40 $\underline{\underline{\$ 4,840}}$
Diff: 2
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs To Finished Goods Inventory
16) At the beginning of the year, Barrington Manufacturing had the following account balances:
Work-in-Process Inventory
2,000|
Finished Goods Inventory 8,000
Manufacturing Overhead

Cost of Goods Sold

Sales Revenue

The following additional details are provided for the year:

| Direct materials placed in production | $\$ 80,000$ |
| :--- | ---: |
| Direct labor incurred | 190,000 |
| Manufacturing overhead incurred | 300,000 |
| Manufacturing overhead allocated to production | 295,000 |
| Cost of jobs completed and transferred to finished goods | 500,000 |
| Cost of Goods Sold | $\$ 470,000$ |

Record these transactions in the T-accounts and calculate the ending balances for Work-in-Process Inventory, Finished Goods Inventory, and Manufacturing Overhead accounts (unadjusted).
Answer:
Work-in-Process Inventory:
Beginning balance \$2,000
Add:
Direct materials placed in production
80,000
Direct labor incurred
190,000
Manufacturing overhead allocated to production 295,000
Less:
Cost of jobs completed
$(500,000)$
Ending balance in Work-in-Process Inventory


Diff: 3
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs To Finished Goods Inventory
17) When goods are transferred from the Finished Goods Inventory account to the Cost of Goods Sold account, the product costs move from the balance sheet to the income statement.
Answer: TRUE
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
18) Cost of Goods Sold is an account that appears on the balance sheet.

Answer: FALSE
Explanation: Cost of Goods Sold is an account that appears on the income statement.
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
19) When goods are transferred from the Finished Goods Inventory account to the Cost of Goods Sold account, Cost of Goods Sold is debited.
Answer: TRUE
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
20) Cost of Goods Sold represents the units that are completed, but not yet sold.

Answer: FALSE
Explanation: Cost of Goods Sold represent the cost of product that was completed and sold.
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
21) On June 30, Cleopatra, Inc. finished Job 80 with total job costs of $\$ 54,000$ and transferred the costs to Finished Goods Inventory. On July 6, Cleopatra completed the sale of the goods to a customer for $\$ 62,000$ on account. The journal entry to record the sales revenue would be:
A)

| Accounts Receivable | 62,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 62,000 |

B)

| Accounts Receivable | 54,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 54,000 |

C)

| Sales Revenue | 62,000 |  |
| :---: | ---: | ---: |
| Accounts Receivable |  | 62,000 |

D)

| Sales Revenue | 54,000 |  |
| :---: | ---: | ---: |
| Accounts Receivable |  | 54,000 |

Answer: A
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
22) On April 30, Harris, Inc. finished Job 10 with total job costs of $\$ 15,000$ and transferred the costs to Finished Goods Inventory. On May 6, Harris completed the sale of the goods to a customer for $\$ 27,000$ on account. The journal entry to record the sales revenue would be:
A)

| Accounts Receivable | 15,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 15,000 |

B)

| Accounts Receivable | 27,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 27,000 |

C)

| Sales Revenue | 15,000 |  |
| :---: | ---: | ---: |
| Accounts Receivable |  | 15,000 |

D)

| Sales Revenue | 27,000 |  |
| :---: | ---: | ---: |
| Accounts Receivable |  | 27,000 |

Answer: B
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
23) On April 30, Mason, Inc. finished Job 110 with total job costs of $\$ 122,000$ and transferred the costs to Finished Goods Inventory. On May 6, Mason completed the sale of the goods to a customer for $\$ 126,000$ on account. The journal entry to record the sales revenue would be:
A)

| Accounts Receivable | 126,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 126,000 |

B)

| Accounts Receivable | 122,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 122,000 |

C)

| Finished Goods Inventory | 126,000 |  |
| :---: | ---: | ---: |
| Cost of Goods Sold |  | 126,000 |

D)

| Cost of Goods Sold | 122,000 |  |
| :--- | ---: | ---: |
| Finished Goods |  |  |
| Inventory |  | 122,000 |

Answer: A
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
24) On April 30, Harris, Inc. finished Job 10 with total job costs of $\$ 12,000$ and transferred the costs to Finished Goods Inventory. On May 6, Harris completed the sale of the goods to a customer for $\$ 29,000$ on account. The journal entry to record the cost of goods sold would be:
A)

| Accounts Receivable | 12,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 12,000 |

B)

| Accounts Receivable | 29,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 29,000 |

C)

| Cost of Goods Sold | 12,000 |  |
| :---: | ---: | ---: |
| Finished Goods |  |  |
| Inventory |  | 12,000 |

D)

| Cost of Goods Sold | 29,000 |  |
| :---: | ---: | ---: |
| Finished Goods |  |  |
| Inventory |  | 29,000 |

Answer: C
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
25) On April 30, Mason, Inc. finished Job 110 with total job costs of $\$ 120,000$ and transferred the costs to Finished Goods Inventory. On May 6, Mason completed the sale of the goods to a customer for $\$ 131,000$ on account. The journal entry to record the cost of goods sold would be:
A)

| Accounts Receivable | 131,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 131,000 |

B)

| Accounts Receivable | 120,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 120,000 |

C)

| Cost of Goods Sold | 131,000 |  |
| :---: | ---: | ---: |
| Finished Goods Inventory |  | 131,000 |

D)

| Cost of Goods Sold | 120,000 |  |
| :---: | ---: | ---: |
| Finished Goods Inventory |  | 120,000 |

Answer: D
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
26) On May 30, Harris, Inc. finished Job 150 with total job costs of $\$ 20,000$ and transferred the costs to Finished Goods Inventory. On July 6, Harris completed the sale of the goods to a customer for \$38,000 on account. The journal entries to record the sales revenue and the cost of goods sold would be:
A)

| Accounts Receivable | 20,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 20,000 |
| Cost of Goods Sold | 38,000 |  |
| Finished Goods Inventory |  | 38,000 |

B)

| Accounts Receivable | 38,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 38,000 |
| Cost of Goods Sold | 20,000 |  |
| Finished Goods Inventory |  | 20,000 |

C)

| Sales Revenue | 20,000 |  |
| :---: | ---: | ---: |
| Accounts Receivable |  | 20,000 |
| Finished Goods Inventory | 38,000 |  |
| Cost of Goods Sold |  | 38,000 |

D)

| Sales Revenue | 38,000 |  |
| :---: | ---: | ---: |
| Accounts Receivable |  | 38,000 |
| Finished Goods Inventory | 20,000 |  |
| Cost of Goods Sold |  | 20,000 |

Answer: B
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
27) On August 30, Mason, Inc. finished Job 56 with total job costs of $\$ 11,000$ and transferred the costs to Finished Goods Inventory. On September 6, Mason completed the sale of the goods to a customer for $\$ 14,000$ on account. The journal entries to record the sales revenue and the cost of goods sold would be: A)

| Accounts Receivable | 14,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 14,000 |
| Cost of Goods Sold | 11,000 |  |
| Finished Goods Inventory |  | 11,000 |

B)

| Accounts Receivable | 11,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 11,000 |
| Cost of Goods Sold | 14,000 |  |
| Finished Goods Inventory |  | 14,000 |

C)

| Sales Revenue | 14,000 |  |
| :---: | ---: | ---: |
| Accounts Receivable |  | 14,000 |
| Finished Goods Inventory | 11,000 |  |
| Cost of Goods Sold |  | 11,000 |

D)

| Sales Revenue | 11,000 |  |
| :---: | ---: | ---: |
| Accounts Receivable |  | 11,000 |
| Finished Goods Inventory | 14,000 |  |
| Cost of Goods Sold |  | 14,000 |

Answer: A
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
28) On September 30, James, Inc. finished Job 66 with total job costs of $\$ 124,000$ and transferred the costs to Finished Goods Inventory. On October 7, James completed the sale of the goods to a customer for $\$ 154,000$ on account. The journal entries to record the sales revenue and the cost of goods sold would be:
A)

| Accounts Receivable | 154,000 |  |
| :---: | ---: | ---: |
| Finished Goods Inventory |  | 154,000 |
| Cost of Goods Sold | 124,000 |  |
| Sales Revenue |  | 124,000 |

B)

| Accounts Receivable | 124,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 124,000 |
| Cost of Goods Sold | 154,000 |  |
| Finished Goods Inventory |  | 154,000 |

C)

| Sales Revenue | 124,000 |  |
| :---: | ---: | ---: |
| Accounts Receivable |  | 124,000 |
| Finished Goods Inventory | 154,000 |  |
| Cost of Goods Sold |  | 154,000 |

D)

| Accounts Receivable | 154,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 154,000 |
| Cost of Goods Sold | 124,000 |  |
| Finished Goods Inventory |  | 124,000 |

Answer: D
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
29) On November 30, Washington, Inc. finished Job 76 with total job costs of $\$ 388,000$ and transferred the costs to Finished Goods Inventory. On October 7, James completed the sale of the goods to a customer for $\$ 511,000$ on account. The journal entries to record the sales revenue and the cost of goods sold would be:
A)

| Accounts Receivable | 511,000 |  |
| :---: | ---: | ---: |
| Finished Goods Inventory |  | 511,000 |
| Cost of Goods Sold | 388,000 |  |
| Sales Revenue |  | 388,000 |

B)

| Accounts Receivable | 511,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 511,000 |
| Cost of Goods Sold | 388,000 |  |
| Finished Goods Inventory |  | 388,000 |

C)

| Sales Revenue | 388,000 |  |
| :---: | ---: | ---: |
| Accounts Receivable |  | 388,000 |
| Finished Goods Inventory | 511,000 |  |
| Cost of Goods Sold |  | 511,000 |

D)

| Accounts Receivable | 388,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 388,000 |
| Cost of Goods Sold | 511,000 |  |
| Finished Goods Inventory |  | 511,000 |

Answer: B
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
30) On June 30, Caroline, Inc. finished Job 750 with total job costs of $\$ 4,500$ and transferred the costs to Finished Goods Inventory. On July 6, Caroline sold goods from Job 750 to a customer for $\$ 6,000$ cash. Which of the following is the correct entry needed to record the revenue earned? Assume the perpetual inventory system is used.
A) debit Finished Goods Inventory $\$ 4,500$ and credit Sales Revenue \$4,500
B) debit Cash \$6,000 and credit Sales Revenue $\$ 6,000$
C) debit Sales Revenue \$6,000 and credit Cash \$6,000
D) debit Cost of Goods Sold \$4,500 and credit Sales Revenue \$4,500

Answer: B
Explanation: Journal entry:

| Cash | 6,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 6,000 |

Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
31) On June 30, Coral, Inc. finished Job 750 with total job costs of $\$ 4,100$, and transferred the costs to Finished Goods Inventory. On July 6, Coral sold goods to a customer for $\$ 5,800$ cash. Which of the following is the correct journal entry to record the cost of goods sold? Assume the perpetual inventory system is used.
A) debit Finished Goods Inventory $\$ 4,100$ and credit Cost of Goods Sold $\$ 4,100$
B) debit Cost of Goods Sold $\$ 4,100$ and credit Work-in-Process Inventory $\$ 4,100$
C) debit Work-in-Process Inventory $\$ 4,100$ and credit Cost of Goods Sold $\$ 4,100$
D) debit Cost of Goods Sold \$4,100 and credit Finished Goods Inventory \$4,100

Answer: D
Explanation: Journal entry:

| Cost of Goods Sold | 4,100 |  |
| :---: | ---: | ---: |
| Finished Goods Inventory |  | 4,100 |

Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
32) On January 1, Feldstein Manufacturing had a beginning balance in Work-in-Process Inventory of $\$ 83,300$ and a beginning balance in Finished Goods Inventory of $\$ 23,900$. During the year, Feldstein incurred manufacturing costs of $\$ 352,100$.

During the year, the following transactions occurred:
Job A-12 was completed for a total cost of $\$ 120,700$ and was sold for $\$ 125,700$.
Job A-13 was completed for a total cost of $\$ 200,100$ and was sold for $\$ 212,100$.
Job A-15 was completed for a total cost $\$ 68,000$ but was not sold as of year-end.

What was the balance in Finished Goods Inventory at the end of the year?
A) $\$ 412,700$ debit balance
B) $\$ 91,900$ credit balance
C) $\$ 91,900$ debit balance
D) $\$ 388,800$ debit balance

Answer: C
Explanation:
Beginning balance in Finished Goods Inventory \$23,900
Add: Transfer of completed jobs:

| Job A-12 | $\$ 120,700$ |  |
| :--- | ---: | ---: |
| Job A-13 | 200,100 |  |
| Job A-15 | $\underline{68,000}$ | $\underline{388,800}$ |
|  |  | 412,700 |

Less: Goods sold
Job A-12
$(120,700)$
Job A-13 $\quad(200,100)$
$(320,800)$
Ending balance in Finished Goods Inventory (debit)
\$91,900
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
33) Warren Manufacturing began business on January 1. During its first year of operation, Warren worked on five industrial jobs and reported the following information at year-end:

|  | Job 1 | Job 2 | Job 3 | Job 4 | Job 5 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Direct Materials | $\$ 1,000$ | $\$ 7,500$ | $\$ 4,100$ | $\$ 3,300$ | $\$ 1,500$ |
| Direct Labor | 12,000 | 20,000 | 13,600 | 12,000 | 800 |
| Allocated Mfg. Overhead | 1,500 | 6,000 | 2,500 | 7,000 | 200 |
|  |  |  |  |  | Not |
| Job completed: | Jun 30 | Sep 1 | Oct 15 | Nov 1 | completed |
| Job sold: | Jul 10 | Sep 12 | Not sold | Not sold | N/A |
| Revenues: | $\$ 25,000$ | $\$ 39,000$ | N/A | N/A | N/A |

What was the balance in Finished Goods Inventory at year-end?
A) $\$ 33,000$
B) $\$ 20,200$
C) $\$ 42,500$
D) $\$ 22,300$

Answer: C
Explanation:
Job 3 and Job 4 are the jobs that are completed and not sold at year end.

Ending balance in Finished Goods Inventory:
Job 3:
Direct Materials \$4,100
Direct Labor 13,600
Allocated Mfg. Overhead $\quad \underline{2,500} \quad \$ 20,200$
Job 4:
Direct Materials 3,300
Direct Labor 12,000
Allocated Manufacturing Overhead $\quad \underline{7,000} \quad \underline{22,300}$
Ending Balance in Finished Goods Inventory $\$ \underline{\underline{24}, 500}$
Diff: 2
LO: M:2-4
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Transferring Costs to Cost of Goods Sold
34) In a job order costing system, a credit to Finished Goods Inventory will be accompanied by a debit to

A) Cost of Goods Sold<br>B) Work-in-Process Inventory<br>C) Sales Revenue<br>D) Accounts Receivable<br>Answer: A<br>Diff: 2<br>LO: M:2-4<br>AACSB: Application of knowledge<br>AICPA Functional: Measurement<br>PE Question Type: Application<br>H2: Transferring Costs to Cost of Goods Sold

35) Using a job order costing system, Jabari Company sold jobs on account with a selling price of $\$ 985,000$ and a cost of $\$ 410,000$. Assume the company uses the perpetual inventory system. The journal entries required to record this transaction are:
A)

| Accounts Payable | 985,000 |  |
| :---: | ---: | ---: |
| Finished Goods Inventory |  | 985,000 |
|  |  |  |
| Finished Goods Inventory | 410,000 |  |
| Cost of Goods Sold |  | 410,000 |

B)

| Cost of Goods Sold | 985,000 |  |
| :---: | ---: | ---: |
| Finished Goods Inventory |  | 985,000 |
|  |  |  |
| Finished Goods Inventory | 410,000 |  |
| Accounts Payable |  | 410,000 |

C)

| Accounts Receivable | 985,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 985,000 |
|  |  |  |
| Cost of Goods Sold | 410,000 |  |
| Finished Goods Inventory |  | 410,000 |

D)

| Sales Revenue | 985,000 |  |
| :---: | ---: | ---: |
| Accounts Receivable |  | 985,000 |
|  |  |  |
| Finished Goods Inventory | 410,000 |  |
| Cost of Goods Sold |  | 410,000 |

Answer: C
Diff: 2
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
36) On June 30, Cleopatra, Inc. finished Job 70 with total job costs of $\$ 40,000$ and transferred the costs to Finished Goods Inventory. On July 6, Cleopatra completed the sale of the goods to a customer for \$55,000 on account. Provide the journal entry to record the sales revenue. Omit explanation.
Answer:

| Accounts Receivable | 55,000 |  |
| :---: | ---: | ---: |
| Sales Revenue |  | 55,000 |

Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
37) On June 30, Greenville Manufacturing finished Job 70 with total job costs of $\$ 40,000$ and transferred the costs to Finished Goods Inventory. On July 6, Greenville completed the sale of the goods to a customer for $\$ 55,000$ on account. Provide the entry to record the cost of goods sold. Omit explanation. Assume the perpetual inventory system is used.
Answer:

| Cost of Goods Sold | 40,000 |  |
| :---: | ---: | ---: |
| Finished Goods Inventory |  | 40,000 |

Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
38) Oxford Manufacturing Company completed jobs that cost $\$ 48,000$ to produce. In the same period, the company sold jobs for $\$ 102,000$ that cost $\$ 53,000$ to produce. Prepare the journal entries for the completion and sales of the jobs. All sales are on account. Omit explanation. Assume the perpetual inventory system is used.
Answer:
Finished Goods Inventory 48,000
Work-in-Process Inventory
48,000
Accounts Receivable
102,000
Sales Revenue
102,000
Cost of Goods Sold
53,000
Finished Goods Inventory
53,000
Diff: 2
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
39) Leonard Manufacturing Systems uses job order costing and a perpetual inventory system. When recording the sale of a job, which account(s) is(are) debited?
Answer: Accounts Receivable or Cash and Cost of Goods Sold accounts are debited.
Diff: 1
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold
40) Patrick Manufacturing Systems uses job order costing and a perpetual inventory system. When recording the sale of a job, which account(s) is(are) credited?
Answer: Sales Revenue and Finished Goods Inventory accounts are credited.
Diff: 2
LO: M:2-4
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Transferring Costs to Cost of Goods Sold

## Learning Objective M:2-5

1) Manufacturing overhead costs allocated to a job amounted to $\$ 495,000$. The actual manufacturing overhead costs incurred during the year were $\$ 600,000$. Overhead costs have been underallocated.
Answer: TRUE
Diff: 1
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
2) During the year, a company incurred $\$ 492,000$ of manufacturing overhead costs and allocated $\$ 510,000$ of manufacturing overhead costs. At year-end, the adjustment entry needed to adjust the Manufacturing Overhead account balance to zero will include a debit to Cost of Goods Sold.
Answer: FALSE
Explanation: These numbers show that overhead costs were overallocated during the period and so the adjustment would be to reduce Cost of Goods Sold with a credit.
Diff: 1
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
3) During the year, a company incurred \$530,000 of manufacturing overhead costs and allocated \$483,000 of manufacturing overhead costs. At year-end, the adjustment entry needed to adjust the Manufacturing Overhead account balance to zero will include a debit to Cost of Goods Sold.
Answer: TRUE
Diff: 1
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
4) Overallocated manufacturing overhead occurs when the manufacturing overhead allocated to Work-in-Process Inventory is less than the amount actually incurred.
Answer: FALSE
Explanation: Overallocated manufacturing overhead occurs when the manufacturing overhead allocated to Work-in-Process Inventory is more than the amount actually incurred
Diff: 2
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
5) Overallocated manufacturing overhead is adjusted by debiting the Cost of Goods Sold account.

Answer: FALSE
Explanation: Overallocated manufacturing overhead is adjusted by crediting the Cost of Goods Sold account.
Diff: 2
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
6) If the debit side of the Manufacturing Overhead account totals more than the credit side of the account, the manufacturing overhead is overallocated.
Answer: FALSE
Explanation: If the debit side of the Manufacturing Overhead account totals more than the credit side of the account, the manufacturing overhead is underallocated. The debit side represents amounts of actual overhead incurred while the credit side represents allocated overhead.
Diff: 1
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
7) The journal entry for adjustment of overallocated manufacturing overhead includes a $\qquad$ -.
A) credit to Finished Goods Inventory
B) credit to Manufacturing Overhead
C) debit to Work-in-Process Inventory
D) credit to Cost of Goods Sold

Answer: D
Diff: 2
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
8) The journal entry for adjustment of underallocated manufacturing overhead includes a $\qquad$ .
A) credit to Finished Goods Inventory
B) credit to Manufacturing Overhead
C) debit to Work-in-Process Inventory
D) credit to Cost of Goods Sold

Answer: B
Diff: 2
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
9) Underallocated overhead occurs when $\qquad$ _.
A) allocated overhead costs are less than actual overhead costs
B) actual overhead costs are less than allocated overhead costs
C) estimated overhead costs are greater than budgeted overhead costs
D) estimated overhead costs are greater than actual overhead costs

Answer: A
Diff: 2
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
10) Neptune Fabrication Plant has provided you with the following information:

| Total manufacturing overhead costs estimated at the <br> beginning of the year | $\$ 258,000$ |
| :--- | :--- |
| Total direct labor costs estimated at the beginning of the <br> year | $\$ 126,000$ |
| Total direct labor hours estimated at the beginning of the <br> year | 6000 direct labor hours |
| Actual manufacturing overhead costs for the year | $\$ 247,000$ |
| Actual direct labor costs for the year | $\$ 132,000$ |
| Actual direct labor hours for the year | 5600 direct labor hours |

The company bases its manufacturing overhead allocation on direct labor hours. What was the unadjusted ending balance in the Manufacturing Overhead account?
A) $\$ 23,286$ credit balance
B) $\$ 23,286$ debit balance
C) $\$ 6200$ credit balance
D) $\$ 6200$ debit balance

Answer: D
Explanation:
Estimated manufacturing overhead costs \$258,000
Divided by: Estimated total direct labor hours $\underline{6000}$
Predetermined overhead allocation rate per direct labor hour \$43
Actual direct labor hours
5600
Manufacturing overhead costs allocated (\$43×5600 hrs.) (A) \$240,800
Actual manufacturing overhead costs incurred (B) $\underline{\underline{247,000}}$
Manufacturing overhead costs underallocated (A - B)
$-\$ 6200$
Unadjusted balance in Manufacturing Overhead account \$6200(Dr.)
Diff: 3
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
11) Lakeside, Inc. estimated manufacturing overhead costs for the year at $\$ 371,000$, based on 183,000 estimated direct labor hours. Actual direct labor hours for the year totaled 194,000. The manufacturing overhead account contains debit entries totaling $\$ 392,000$. The Manufacturing Overhead for the year was
$\qquad$ . (Round any intermediate calculations to two decimal places, and your final answer to the nearest dollar.)
A) $\$ 42,036$ underallocated
B) $\$ 42,036$ overallocated
C) $\$ 1,820$ underallocated
D) $\$ 1,820$ overallocated

Answer: D
Explanation:
Estimated Manufacturing overhead costs $\quad \$ 371,000$
Estimated total direct labor hours $\quad \angle 183,000$
Predetermined overhead allocation rate per direct labor hour \$2.03
Actual direct labor hours
194,000
Manufacturing overhead costs allocated (\$2.03 $\times 194,000 \mathrm{hrs}$.) \$393,820
Less: Actual Manufacturing overhead costs incurred $\$ 392,000$
Manufacturing overhead costs overallocated $\quad \underline{\$ 1,820}$
Diff: 2
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
12) At the end of the year, Beta, Inc. has an unadjusted debit balance in the Manufacturing Overhead account of $\$ 3,990$. The adjusting journal entry needed to adjust the balance to zero will include a
$\qquad$ -.
A) debit to Cost of Goods Sold $\$ 3,990$ and credit to Manufacturing Overhead \$3,990
B) debit to Manufacturing Overhead \$3,990 and credit to Cost of Goods Sold \$3,990
C) debit to Work-in-Process Inventory $\$ 3,990$ and credit to Manufacturing Overhead $\$ 3,990$
D) debit to Gross Profit \$3,990 and credit to Cost of Goods Sold \$3,990

Answer: A
Diff: 1
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
13) At the beginning of the year, Tea Tree Manufacturing had the following account balances:

Work-in-Process Inventory
$|\quad 2,000|$

Finished Goods Inventory
| 8,000|
Manufacturing Overhead


Cost of Goods Sold


Sales Revenue


The following additional details are provided for the year:

| Direct materials placed in production | $\$ 81,500$ |
| :--- | ---: |
| Direct labor incurred | 192,000 |
| Manufacturing overhead incurred | 300,900 |
| Manufacturing overhead allocated to <br> production | 296,400 |
| Cost of jobs completed and transferred | 500,600 |

The unadjusted balance in the Manufacturing Overhead account is a $\qquad$ .
A) credit of $\$ 296,400$
B) credit of $\$ 4,500$
C) debit of $\$ 4,500$
D) debit of $\$ 300,900$

Answer: C

## Explanation:

Manufacturing overhead incurred \$300,900
Less: Manufacturing overhead allocated to production $\quad(296,400)$
Balance in Manufacturing Overhead (debit) $\underline{\underline{\$ 4,500}}$
Diff: 2
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
14) At the end of the year, Metro, Inc. has an unadjusted credit balance in the Manufacturing Overhead account of $\$ 820$. Which of the following is the year-end adjusting entry needed to adjust the account?
A) A debit to Cost of Goods Sold of $\$ 820$ and a credit to Finished Goods Inventory of $\$ 820$
B) A debit to Manufacturing Overhead of $\$ 820$ and a credit to Finished Goods Inventory of $\$ 820$
C) A debit to Manufacturing Overhead of $\$ 820$ and a credit to Cost of Goods Sold of $\$ 820$
D) A debit to Cost of Goods Sold of $\$ 820$ and a credit to Manufacturing Overhead of $\$ 820$

Answer: C
Diff: 1
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
15) $\qquad$ occurs when the actual manufacturing overhead costs are more than the allocated manufacturing overhead costs.
A) Applied overhead
B) Pre-determined overhead
C) Overallocated overhead
D) Underallocated overhead

Answer: D
Diff: 2
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
16) $\qquad$ occurs when the actual manufacturing overhead costs are less than the allocated manufacturing overhead costs.
A) Applied overhead
B) Pre-determined overhead
C) Overallocated overhead
D) Underallocated overhead

Answer: C
Diff: 2
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
17) The manufacturing overhead account rarely has an equal amount of total debits and total credits because companies allocate overhead to jobs using $\qquad$ that is based on estimates.
A) applied overhead allocation rate
B) a predetermined overhead allocation rate
C) overallocated overhead
D) Underallocated overhead

Answer: B
Diff: 2
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
18) Accountants adjust for underallocated and overallocated overhead at the end of the period when closing the $\qquad$ —.
A) Cost of Goods Sold account.
B) Sales Revenue account.
C) Expense accounts.
D) Manufacturing Overhead account.

Answer: D
Diff: 2
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
19) Assume that actual overhead costs were $\$ 89,000$ and overhead allocated to jobs was $\$ 68,000$. The unadjusted balance in Manufacturing Overhead would be $\qquad$ —.
A) $\$ 157,000$ debit
B) $\$ 157,000$ credit
C) $\$ 21,000$ debit
D) $\$ 21,000$ credit

Answer: C
Explanation: Actual overhead costs are debited to the Manufacturing Overhead account while allocated overhead is credited. In this case, the debits of $\$ 89,000$ would be $\$ 21,000$ more than the credits of $\$ 68,000$ for a final debit balance of \$21,000.
Diff: 2
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
20) Assume that actual overhead costs were $\$ 88,000$ and overhead allocated to jobs was $\$ 92,000$. The unadjusted balance in Manufacturing Overhead would be $\qquad$ _.
A) $\$ 4,000$ debit
B) $\$ 4,000$ credit
C) $\$ 180,000$ debit
D) $\$ 180,000$ credit

Answer: B
Explanation: Actual overhead costs are debited to the Manufacturing Overhead account while allocated overhead is credited. In this case, the debits of $\$ 88,000$ with the credits of $\$ 92,000$ for the allocated overhead for a final credit balance of $\$ 4,000$.
Diff: 2
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
21) Assume that actual overhead costs were $\$ 74,000$ and overhead allocated to jobs was $\$ 54,000$. The unadjusted balance in Manufacturing Overhead would be $\qquad$ because the overhead was $\qquad$ .
A) \$20,000 debit balance; overapplied
B) $\$ 20,000$ credit balance; overapplied
C) $\$ 20,000$ debit balance; underapplied
D) \$20,000 credit balance; underapplied

Answer: C
Explanation: Since the debit side of the Manufacturing Overhead account represents the actual overhead incurred and it is $\$ 20,000$ more than the allocated (applied) amount, then the balance would be a debit balance of $\$ 20,000$ and it would represent the underallocated amount for the period.
Diff: 2
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
22) Assume that actual overhead costs were $\$ 41,000$ and overhead allocated to jobs was $\$ 48,000$. The unadjusted balance in Manufacturing Overhead would be $\qquad$ because the overhead was $\qquad$ .
A) $\$ 7,000$ debit balance; overapplied
B) $\$ 7,000$ credit balance; overapplied
C) \$7,000 debit balance; underapplied
D) $\$ 7,000$ credit balance; underapplied

Answer: B
Explanation: The actual overhead costs incurred are accumulated on the debit side of the overhead account with the allocated (applied) amounts credited to that same account. Since the allocated amount is $\$ 7,000$ more (overapplied) than the actual overhead costs, the ending balance would be a credit balance of $\$ 7,000$.
Diff: 2
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
23) At the end of the year, Delta, Inc. has an unadjusted debit balance in the Manufacturing Overhead account of $\$ 3,950$. Provide the year-end adjusting entry needed to adjust the account. Omit explanation.
Answer:

| Cost of Goods Sold | 3,950 |  |
| :---: | ---: | ---: |
| Manufacturing Overhead |  | 3,950 |

Diff: 1
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
24) At the end of the year, Martin, Inc. has an unadjusted credit balance in the Manufacturing Overhead account of $\$ 95$. Provide the year-end adjusting entry needed to adjust the account. Omit explanation.
Answer:

| Manufacturing Overhead | 95 |  |
| :---: | ---: | ---: |
| Cost of Goods Sold |  | 95 |

Diff: 1
LO: M:2-5
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
25) What causes manufacturing overhead to be underallocated? When manufacturing overhead is underallocated, will the Manufacturing Overhead account have a debit or a credit balance?
Answer: Manufacturing overhead is underallocated when the manufacturing overhead allocated to Work-in-Process Inventory was less than the actual overhead cost. Manufacturing Overhead will have a debit balance.
Diff: 2
LO: M:2-5
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
26) What causes manufacturing overhead to be overallocated? When manufacturing overhead is overallocated, will the Manufacturing Overhead account have a debit or a credit balance?
Answer: Manufacturing overhead is overallocated when the actual manufacturing overhead costs are less than allocated manufacturing costs. Manufacturing Overhead will have a credit balance.
Diff: 2
LO: M:2-5
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: At the End of the Period - Adjusting for Overallocated and Underallocated Overhead
Learning Objective M:2-6

1) As costs flow through the job order costing system, when a product is finished, there is a credit to Finished Goods Inventory.
Answer: FALSE
Explanation: There is a debit to Finished Goods and a credit to Work-in-Process when a product is finished.
Diff: 1
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Summary of Journal Entries
2) As costs flow through the job order costing system, when a product is sold, there is a debit to Cost of Goods Sold.
Answer: TRUE
Diff: 1
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Summary of Journal Entries
3) To adjust for underallocated overhead, there is a debit to Cost of Goods Sold.

Answer: TRUE
Diff: 1
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Summary of Journal Entries
4) At the beginning of the year, Green Street Manufacturing had the following account balances:

Work-in-Process Inventory
$\left|\begin{array}{r}2,000 \\ \end{array}\right|$

Finished Goods Inventory
$|\quad 8,000|$

Manufacturing Overhead


Cost of Goods Sold


Sales Revenue


The following additional details are provided for the year:

| Direct materials placed in production | $\$ 82,000$ |
| :--- | ---: |
| Direct labor incurred | 191,000 |
| Manufacturing overhead incurred | 304,000 |
| Manufacturing overhead allocated to production | 294,000 |
| Cost of jobs completed and transferred | 500,000 |
| Total revenue | 757,000 |
| Cost of goods sold | 441,000 |

After adjusting the balance in Manufacturing Overhead, the ending balance in the Finished Goods Inventory account is a $\qquad$ -.
A) credit of $\$ 51,000$
B) debit of $\$ 59,000$
C) credit of $\$ 433,000$
D) debit of $\$ 67,000$

Answer: D
Explanation:
Beginning balance in Finished Goods Inventory \$8,000
Add: Transfer of completed goods 500,000
Less: Cost of jobs sold
Ending balance in Finished Goods Inventory (debit) $\quad \underline{\underline{\$ 67,000}}$
Diff: 3
LO: M:2-6
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Summary of Journal Entries
5) At the beginning of the year, Springfield Manufacturing had the following account balances:

$|$| Work-in-Process Inventory |
| ---: |
| 2,000 |

Finished Goods Inventory 8,000

Manufacturing Overhead
$|0|$

Cost of Goods Sold


Sales Revenue


The following additional details are provided for the year:

| Direct materials placed in production | $\$ 84,000$ |
| :--- | ---: |
| Direct labor incurred | 191,000 |
| Manufacturing overhead incurred | 302,000 |
| Manufacturing overhead allocated to production | 292,000 |
| Cost of jobs completed and transferred | 502,000 |
| Total revenue | 753,000 |
| Cost of goods sold (before adjustment) | 441,700 |

After recording all these transactions and adjusting for the over/underallocated overhead, the ending balance in the Cost of Goods Sold account is a $\qquad$ .
A) debit of $\$ 431,700$
B) debit of $\$ 451,700$
C) credit of $\$ 451,700$
D) debit of $\$ 441,700$

Answer: B
Explanation:
Cost of goods sold $\quad \$ 441,700$
Adjustment to manufacturing overhead account:
Manufacturing overhead incurred 302,000
Manufacturing overhead allocated to production $\underline{292,000} \quad \underline{10,000}$
Balance in Cost of Goods Sold after adjusting
underallocated overhead
\$451,700
Diff: 2
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Summary of Journal Entries
6) On January 1 Primary Manufacturing had a beginning balance in Work-in-Process Inventory of $\$ 81,900$ and a beginning balance in Finished Goods Inventory of $\$ 22,000$. During the year, Primary incurred manufacturing costs of \$350,000.

In addition, the following transactions occurred during the year:
Job A-12 was completed for a total cost of $\$ 120,000$ and was sold for $\$ 127,000$.
Job A-13 was completed for a total cost of $\$ 206,000$ and was sold for $\$ 212,000$.
Job A-15 was completed for a total cost $\$ 63,000$ but was not sold as of year-end.

The Manufacturing Overhead account had an unadjusted credit balance of $\$ 12,000$, and was adjusted to zero at year-end.

What was the final balance in the Cost of Goods Sold account?
A) $\$ 314,000$ debit balance
B) $\$ 338,000$ debit balance
C) $\$ 326,000$ debit balance
D) $\$ 12,000$ credit balance

Answer: A
Explanation:
Cost of Goods Sold:
Job A-12 \$120,000
Job A-13 206,000
Adjustment to Manufacturing Overhead account:
Overhead cost overallocated to be reduced from COGS $(12,000)$
Balance in Cost of Goods Sold (debit) $\underline{\underline{\$ 314,000}}$
Diff: 2
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Summary of Journal Entries
7) SES Manufacturing has finished production activities for the year. The company allocates manufacturing overhead based on direct labor costs. The company has provided the following information:

| Total manufacturing overhead costs estimated at the <br> beginning of the year | $\$ 147,000$ |
| :--- | :--- |
| Total direct labor costs estimated at the beginning of the <br> year | $\$ 350,000$ |
| Total direct labor hours estimated at the beginning of the <br> year | 14,000 direct labor hours |
| Actual manufacturing overhead costs for the year | $\$ 160,200$ |
| Actual direct labor costs for the year | $\$ 363,000$ |
| Actual direct labor hours for the year | 12,400 direct labor hours |

Based on the above data, calculate the unadjusted ending balance in the Manufacturing Overhead account.
A) $\$ 5460$ credit balance
B) $\$ 5460$ debit balance
C) $\$ 7740$ credit balance
D) $\$ 7740$ debit balance

Answer: D
Explanation:
Total manufacturing overhead estimated at the beginning of the year \$147,000
Total direct labor costs estimated at the beginning of the year $\quad \angle 350,000$
Manufacturing overhead allocation rate based on percentage of direct labor costs

42\%
Actual direct labor costs for the year $\times 363,000$
Manufacturing overhead costs allocated to production \$152,460
Less: Actual manufacturing overhead costs for the year $\quad(160,200)$
Unadjusted ending balance in Manufacturing Overhead account (debit) \$7740
Diff: 3
LO: M:2-6
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Summary of Journal Entries
8) On January 1, Frederic Manufacturing had a beginning balance in Work-in-Process Inventory of $\$ 160,000$ and a beginning balance in Finished Goods Inventory of $\$ 26,000$. During the year, Frederic incurred manufacturing costs of $\$ 203,000$.

During the year, the following transactions occurred:
Job C-62 was completed for a total cost of $\$ 142,000$ and was sold for $\$ 157,000$.
Job C-63 was completed for a total cost of $\$ 184,000$ and was sold for $\$ 210,000$.
Job C-64 was completed for a total cost $\$ 80,000$ but was not sold as of year-end.
The Manufacturing Overhead account had an unadjusted credit balance of $\$ 26,000$ and was adjusted to zero at year-end.

What was the final balance in the Cost of Goods Sold account?
A) $\$ 300,000$ debit balance
B) $\$ 352,000$ debit balance
C) $\$ 352,000$ credit balance
D) $\$ 300,000$ credit balance

Answer: A
Explanation:
Cost of Goods Sold:
Job C-62 \$142,000
Job C-63 184,000
Adjustment to Manufacturing Overhead account:
Overhead overallocated to be reduced from COGS $\quad \underline{(26,000)}$
Balance in Cost of Goods Sold (debit) $\$ 300,000$
Diff: 2
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Summary of Journal Entries
9) Connecticut Manufacturing began business on January 1. During its first year of operation, Connecticut worked on five industrial jobs and reported the following information at year-end:

|  | Job 1 | Job 2 | Job 3 | Job 4 | Job 5 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Direct Materials | $\$ 2,400$ | $\$ 9,500$ | $\$ 4,000$ | $\$ 3,500$ | $\$ 1,500$ |
| Direct Labor | $\$ 14,000$ | $\$ 20,300$ | $\$ 13,000$ | $\$ 12,000$ | $\$ 800$ |
| Allocated Mfg. Overhead | $\$ 1,600$ | $\$ 7,900$ | $\$ 2,500$ | $\$ 7,500$ | $\$ 200$ |
|  |  |  |  |  | Not <br> completed |
| Iob completed: | Jun 30 | Sep 1 | Oct 15 | Nov 1 |  |
| Iob sold: | Jul 10 | Sep 12 | Not sold | Not sold | N/A |
| Revenues: | $\$ 49,000$ | $\$ 47,000$ | N/A | N/A | N/A |

Connecticut's allocation of overhead costs left a debit balance of $\$ 1,400$ in the Manufacturing Overhead account, which was adjusted to zero at year-end. What was the final balance in Cost of Goods Sold for the year ended December 31?
A) $\$ 55,700$
B) $\$ 57,100$
C) $\$ 54,300$
D) $\$ 18,000$

Answer: B
Explanation:
Cost of Goods Sold:
Job $1(\$ 2,400+\$ 14,000+\$ 1,600)$
\$18,000
Job $2(\$ 9,500+\$ 20,300+\$ 7,900)$ 37,700
Underallocated overhead costs
Balance in Cost of Goods Sold
Diff: 2
LO: M:2-6
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Summary of Journal Entries
10) At the beginning of the year, Rupert Manufacturing had the following account balances:
Work-in-Process Inventory
$|2,000|$
Finished Goods Inventory
8,000
Manufacturing Overhead
$|0|$
Cost of Goods Sold

Sales Revenue

The following additional details are provided for the year:

| Direct materials placed in production | $\$ 80,000$ |
| :--- | ---: |
| Direct labor incurred | 190,000 |
| Manufacturing overhead incurred | 300,000 |
| Manufacturing overhead allocated to production | 295,000 |
| Cost of jobs completed | 500,000 |
| Jobs sold for total revenue of | 750,000 |
| Cost of jobs sold | 440,000 |

The remaining balance of Manufacturing Overhead was adjusted to zero. Calculate the ending balances in Work-in-Process Inventory, Finished Goods Inventory, Manufacturing Overhead (unadjusted), and Cost of Goods Sold (after adjustment.)

| Answer: |  |
| :---: | :---: |
| Work-in-Process Inventory: |  |
| Beginning balance | \$2,000 |
| Add: |  |
| Direct materials placed in production | 80,000 |
| Direct labor incurred | 190,000 |
| Manufacturing overhead allocated to production | 295,000 |
| Less: |  |
| Cost of jobs completed | (500,000) |
| Ending balance in Work-in-Process Inventory | \$67,000 (Dr.) |
| Finished Goods Inventory: |  |
| Beginning balance | \$8,000 |
| Add: Finished goods transferred from Work-in-Process Inventory | 500,000 |
| Less: Cost of Goods Sold | $(440,000)$ |
| Ending balance | \$68,000 (Dr.) |
| Manufacturing Overhead: |  |
| Manufacturing overhead incurred | 300,000 |
| Less: Manufacturing overhead allocated to production | $(295,000)$ |
| Unadjusted balance | 5,000 (Dr.) |
| Cost of Goods Sold | \$440,000 |
| Adjustment to manufacturing overhead account: |  |
| Manufacturing overhead incurred \$300,000 |  |
| Manufacturing overhead allocated to production $\underline{\text { 295,000 }}$ | 5,000 |
| Balance in Cost of Goods Sold (after adjustments) | $\underline{445,000 ~(D r .) ~}$ |
| Diff: 3 |  |
| LO: M:2-6 |  |
| AACSB: Application of knowledge |  |
| AICPA Functional: Measurement |  |
| PE Question Type: Application |  |
| H2: Summary of Journal Entries |  |

11) Journalize the following transactions for Malone Custom Furniture Manufacturing (omit explanations):
a. Incurred and paid advertising expenses, $\$ 3,500$.
b. Incurred manufacturing wages of $\$ 30,000,60 \%$ of which was direct labor and $40 \%$ of which was indirect labor. Wages will be paid at a later date.
c. Purchased raw materials on account, $\$ 27,000$.
d. Used in production: direct materials, $\$ 12,000$; indirect materials, $\$ 5,500$
e. Recorded manufacturing overhead: depreciation on plant, $\$ 14,000$; plant insurance (previously paid), \$1,800; plant property tax, \$4,500 (credit Property Tax Payable).
f. Allocated manufacturing overhead to jobs, $150 \%$ of direct labor costs.
g. Completed production on jobs with costs of $\$ 55,000$.
h. Sold inventory on account, $\$ 64,000$; cost of goods sold, $\$ 35,000$. The company uses the perpetual inventory system.
i. Adjusted for overallocated or underallocated overhead.

| Answer: |  |  |  |
| :---: | :---: | :---: | :---: |
| Item | Accounts and Explanation | Debit | Credit |
| a. | Advertising Expenses | 3,500 |  |
|  | Cash |  | 3,500 |
| b. | Work-in-Process Inventory | 18,000 |  |
|  | Manufacturing Overhead | 12,000 |  |
|  | Wages Payable |  | 30,000 |
| c. | Raw Materials Inventory | 27,000 |  |
|  | Accounts Payable |  | 27,000 |
| d. | Work-in-Process Inventory | 12,000 |  |
|  | Manufacturing Overhead | 5,500 |  |
|  | Raw Materials Inventory |  | 17,500 |
| e. | Manufacturing Overhead | 14,000 |  |
|  | Accumulated Depreciation-Plant |  | 14,000 |
| Manufacturing Overhead |  | 1,800 |  |
| Prepaid Insurance |  |  | 1,800 |
| Manufacturing Overhead |  | 4,500 |  |
| Property Tax Payable |  |  | 4,500 |
| f. | Work-in-Process Inventory (\$18,000 $\times 150 \%$ ) | 27,000 |  |
|  | Manufacturing Overhead |  | 27,000 |
| g. | Finished Goods Inventory | 55,000 |  |
|  | Work-in-Process Inventory |  | 55,000 |

Sales Revenue
$\begin{array}{ll}\text { Cost of Goods Sold } & 35,000\end{array}$
Finished Goods Inventory
i.

Cost of Goods Sold
10,800
Manufacturing Overhead
*(b) \$12,000 + (d) \$5,500 + (e) \$14,000 + \$1,800 + $\$ 4,500$ ) - (f) $\$ 27,000$

Diff: 3
LO: M:2-6
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Summary of Journal Entries
12) Journalize the following transactions for Jackson Manufacturing (omit explanations):
a. Purchased materials on account, \$5,000.
b. Incurred manufacturing wages of $\$ 100,000,60 \%$ of which was direct labor and $40 \%$ of which was indirect labor. Wages will be paid at a later date.
c. Used in production: direct materials, $\$ 12,000$; indirect materials, $\$ 500$
d. Recorded manufacturing overhead: depreciation on plant, $\$ 20,000$ and plant insurance (previously paid), $\$ 2,800$.
e. Allocated manufacturing overhead to jobs, $110 \%$ of direct labor costs.
f. Completed production on jobs with costs of $\$ 45,000$.
g. Sold inventory on account, $\$ 70,000$; cost of goods sold, $\$ 45,000$. The company uses the perpetual inventory system.
h. Adjusted for overallocated or underallocated overhead.

Answer:

*(e) \$66,000 - ((b) \$40,000 + (c) \$500 + (d) \$20,000 + (d) \$2,800) = \$2,700
Diff: 3
LO: M:2-6
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: Summary of Journal Entries
13) When completing the schedule of cost of goods manufactured, the allocated manufacturing overhead is used instead of the actual overhead incurred.
Answer: TRUE
Diff: 1
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Cost of Goods Manufactured and Cost of Goods Sold
14) On the income statement, the underallocated amount for overhead is adjusted by subtracting the amount to calculate cost of goods sold.
Answer: FALSE
Explanation: On the income statement, the underallocated amount for overhead is adjusted by adding the amount to calculate cost of goods sold and if the amount for overhead had been overallocated, the adjustment would be a subtraction from cost of goods sold.
Diff: 1
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Cost of Goods Manufactured and Cost of Goods Sold
15) When determining cost of goods sold, you start with beginning Work-in-Process Inventory.

Answer: FALSE
Explanation: When determining cost of goods sold, you start with beginning Finished Goods Inventory.
Diff: 1
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Cost of Goods Manufactured and Cost of Goods Sold
16) Ending Finished Goods Inventory is subtracted when determining cost of goods sold.

Answer: TRUE
Diff: 1
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Cost of Goods Manufactured and Cost of Goods Sold
17) On January 1, Alistair Manufacturing had a beginning balance in Work-in-Process Inventory of $\$ 162,000$ and a beginning balance in Finished Goods Inventory of $\$ 22,000$. During the year, Alistair incurred manufacturing costs of $\$ 201,000$.

During the year, the following transactions occurred:
Job C-62 was completed for a total cost of $\$ 140,000$ and was sold for $\$ 157,000$.
Job C-63 was completed for a total cost of $\$ 181,000$ and was sold for $\$ 211,000$.
Job C-64 was completed for a total cost $\$ 84,000$ but was not sold as of year-end.

The Manufacturing Overhead account had an unadjusted credit balance of $\$ 26,000$ and was adjusted to zero at year-end.

What was the amount of gross profit reported by Alistair at the end of the year?
A) $\$ 47,000$
B) $\$ 73,000$
C) $\$ 17,000$
D) $\$ 30,000$

Answer: B
Explanation:
Total revenue:
Job C-62 \$157,000
Job C-63 211,000
Less: Cost of Goods Sold:
Job C-62 \$140,000
Job C-63 181,000
Manufacturing overhead overallocated to production $\quad(26,000) \quad(295,000)$
Gross Profit
\$73,000
Diff: 2
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Cost of Goods Manufactured and Cost of Goods Sold
18) The schedule of cost of goods manufactured starts with $\qquad$ .
A) Beginning Work-in-Process Inventory
B) Ending Work-in-Process Inventory
C) Beginning Finished Goods Inventory
D) Ending Finished Goods Inventory

Answer: A
Diff: 1
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Cost of Goods Manufactured and Cost of Goods Sold
19) On January 1, Standard Manufacturing had a beginning balance in Work-in-Process Inventory of $\$ 81,700$ and a beginning balance in Finished Goods Inventory of $\$ 20,000$. During the year, Standard incurred manufacturing costs of $\$ 353,000$.

During the year, the following transactions occurred:
Job A-12 was completed for a total cost of $\$ 124,000$ and was sold for $\$ 128,000$.
Job A-13 was completed for a total cost of $\$ 200,000$ and was sold for $\$ 210,000$.
Job A-15 was completed for a total cost $\$ 62,000$ but was not sold as of year-end.

The Manufacturing Overhead account had an unadjusted credit balance of $\$ 16,000$ and was adjusted to zero at year-end.

What was the amount of gross profit reported by Standard at the end of the year?
A) $\$ 10,000$
B) $\$ 30,000$
C) $\$ 4,000$
D) $\$ 14,000$

Answer: B
Explanation:
Total revenue:
Job A-12 \$128,000
Job A-13 210,000
Less: Cost of Goods Sold:
Job A-12 \$124,000
Job A-13 $\quad \underline{200,000 ~(324,000) ~}$
Overhead overallocated to be reduced from COGS $\underline{16,000}$
Gross Profit $\quad \underline{\underline{\$ 30,000}}$
Diff: 2
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Cost of Goods Manufactured and Cost of Goods Sold
20) The last calculation in the schedule of cost of goods manufactured ends with $\qquad$ .
A) adding Beginning Work-in-Process Inventory
B) subtracting Ending Work-in-Process Inventory
C) adding Beginning Finished Goods Inventory
D) subtracting Ending Finished Goods Inventory

Answer: B
Diff: 1
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Cost of Goods Manufactured and Cost of Goods Sold
21) South Bay Manufacturing began business on January 1. During its first year of operation, South Bay worked on five industrial jobs and reported the following information at year-end:

|  | Job 1 | Job 2 | Job 3 | Job 4 | Job 5 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Direct Materials | $\$ 1,800$ | $\$ 9,500$ | $\$ 4,000$ | $\$ 3,500$ | $\$ 1,500$ |
| Direct Labor | $\$ 15,000$ | $\$ 22,100$ | $\$ 13,000$ | $\$ 12,000$ | $\$ 800$ |
| Allocated Mfg. Overhead | $\$ 1,800$ | $\$ 6,100$ | $\$ 2,500$ | $\$ 7,500$ | $\$ 200$ |
|  |  |  |  |  | Not <br> completed |
| Job completed: | Jun 30 | Sep 1 | Oct 15 | Nov 1 | Not |
| Job sold: | Jul 10 | Sep 12 | Not sold | Not sold | N/A |
| Revenues: | $\$ 27,000$ | $\$ 47,000$ | N/A | N/A | N/A |

South Bay's allocation of overhead costs left a debit balance of $\$ 1,800$ in the Manufacturing Overhead account, which was adjusted to zero at year-end. What was the amount of gross profit earned during the year?
A) $\$ 15,900$
B) $\$ 7,500$
C) $\$ 17,700$
D) $\$ 6,600$

Answer: A
Explanation:
Sales Revenue:

| Job 1 | $\$ 27,000$ |  |
| :--- | ---: | ---: |
| Job 2 | $\underline{47,000}$ | $\$ 74,000$ |
| Less: Cost of Goods Sold: |  |  |
| Job $1(\$ 1,800+\$ 15,000+\$ 1,800)$ | $\$ 18,600$ |  |
| Job $2(\$ 9,500+\$ 22,100+\$ 6,100)$ | 37,700 |  |
| Underallocated overhead costs | $\underline{1,800}$ | $\underline{(58,100)}$ |
| Gross profit |  | $\underline{\$ 15,900}$ |

Diff: 3
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Cost of Goods Manufactured and Cost of Goods Sold
22) The calculation of cost of goods sold starts with $\qquad$ .
A) Beginning Work-in-Process Inventory
B) Ending Work-in-Process Inventory
C) Beginning Finished Goods Inventory
D) Ending Finished Goods Inventory

Answer: C
Diff: 1
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Cost of Goods Manufactured and Cost of Goods Sold
23) The calculation of cost of goods sold ends with $\qquad$ (before any adjustments).
A) adding Beginning Work-in-Process Inventory
B) subtracting Ending Work-in-Process Inventory
C) adding Beginning Finished Goods Inventory
D) subtracting Ending Finished Goods Inventory

Answer: D
Diff: 1
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Cost of Goods Manufactured and Cost of Goods Sold
24) Any adjustment for overallocated overhead is $\qquad$ .
A) added to schedule of cost of goods manufactured.
B) subtracted from schedule of cost of goods manufactured.
C) added to cost of goods sold.
D) subtracted from cost of goods sold.

Answer: D
Diff: 1
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Cost of Goods Manufactured and Cost of Goods Sold
25) At the beginning of the year, Berkshire Manufacturing had the following account balances:

Work-in-Process Inventory
$|\quad 2,000|$

Finished Goods Inventory
8,000

Manufacturing Overhead


Cost of Goods Sold


Sales Revenue


The following additional details are provided for the year:

| Direct materials placed in production | $\$ 81,000$ |
| :--- | :--- |
| Direct labor incurred | 190,000 |
| Manufacturing overhead incurred | 300,000 |
| Manufacturing overhead allocated to production | 290,000 |
| Cost of jobs completed and transferred | 500,000 |
| Sales revenue | 750,000 |
| Cost of goods sold (before adjustment) | 446,100 |

Calculate the gross profit Berkshire will report for the year.
A) $\$ 250,000$
B) $\$ 293,900$
C) $\$ 303,900$
D) $\$ 456,100$

Answer: B
Explanation:
Total revenue \$750,000
Less: Cost of Goods Sold:
Cost of Goods sold \$446,100
Adjustment to Manufacturing Overhead:
Manufacturing overhead incurred \$300,000
Manufacturing overhead allocated to production $\quad \underline{290,000} \quad \underline{10,000}$
Cost of Goods Sold
456,100
Gross Profit $\$ \underline{\underline{293,900}}$
Diff: 2
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Cost of Goods Manufactured and Cost of Goods Sold
26) Any adjustment for underallocated overhead is $\qquad$ .
A) added to schedule of cost of goods manufactured.
B) subtracted from schedule of cost of goods manufactured.
C) added to cost of goods sold.
D) subtracted from cost of goods sold.

Answer: C
Diff: 1
LO: M:2-6
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: Cost of Goods Manufactured and Cost of Goods Sold
27) Based on the following information, prepare a Schedule of Cost of Goods Manufactured and a multistep Income Statement for Junaluska Company for the year ended December 31, 2020

| Beginning Work-in-Process Inventory, Jan. 1 | $\$ 60,000$ |
| :--- | ---: |
| Ending Work-in-Process Inventory, Dec. 31 | 40,000 |
| Beginning Finished Goods Inventory, Jan. 1 | 50,000 |
| Ending Finished Goods Inventory, Dec. 31 | 20,000 |
| Net Sales Revenue | $1,800,000$ |
| Selling and Administrative Expenses | 500,000 |
| Direct Labor | 300,000 |
| Manufacturing Overhead; actual and allocated | 400,000 |
| Direct Materials Used | 200,000 |
| Income Tax Expense | 70,000 |

Answer:

| Junaluska Company <br> Schedule of Cost of Goods Manufactured <br> For the year ended Dec. 31, 2026 |  |  |
| :--- | ---: | ---: |
| Beginning Work-in-Process Inventory |  | $\$ 60,000$ |
| Direct Materials Used | $\$ 200,000$ |  |
| Direct Labor | $\underline{300,000}$ |  |
| Manufacturing Overhead Allocated |  | $\underline{90000}$ |
| Total Manufacturing Costs Incurred During the <br> Year |  | $\underline{960,000}$ |
| Total Manufacturing Costs to Account For |  | $\underline{40,000}$ |
| Less: Ending Work in Process Inventory |  | $\underline{\underline{920,000}}$ |
| Cost of Goods Manufactured |  |  |


| Junaluska Company <br> Income Statement <br> For the year ended Dec. 31, 2026 |  |  |
| :---: | :---: | :---: |
| Net Sales Revenue |  | \$1,800,000 |
| Cost of Goods Sold: |  |  |
| Beginning Finished Goods Inventory | \$50,000 |  |
| Plus: Cost of Goods Manufactured | 920,000 |  |
| Cost of Goods Available for Sale | 970,000 |  |
| Less: Ending Finished Goods Inventory | 20,000 |  |
| Cost of Goods Sold |  | 950,000 |
| Gross Profit |  | 850,000 |
| Less: Selling and Administrative Expenses |  | 500,000 |
| Operating Income |  | 350,000 |
| Less: Income Tax Expense |  | 70,000 |
| Net Income |  | \$280,000 |

Diff: 3
LO: M:2-6
AACSB: Application of knowledge
AICPA Functional: Reporting
PE Question Type: Application
H2: Cost of Goods Manufactured and Cost of Goods Sold
Learning Objective M:2-7

1) Dezire Travel Services provided the following information:

Direct labor rate: $\$ 81$ per hour
Predetermined allocation rate for indirect costs: $\$ 17$ per direct labor hour

If Dezire records revenue of $\$ 1,600$ for a job requiring 8 hours of direct labor, then Dezire will make a profit of $\$ 952$.
Answer: FALSE
Explanation: Revenue $\$ 1,600$
Less costs:
Direct labor ( $\$ 81 \times 8$ hours) (648)
Indirect labor ( $\$ 17 \times 8$ hours) (136)
Profit $\underline{\underline{\$ 816}}$
Diff: 2
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Service Companies Use a Job Order Costing System? (H1)
2) Mumbai Travel Services provided the following information:

Direct labor rate: $\$ 40$ per hour
Predetermined allocation rate for indirect costs: $\$ 32$ per direct labor hour

If Mumbai Travel records revenue of $\$ 450$ for a job requiring 6 hours of direct labor, then Mumbai Travel will make a profit of $\$ 18$.
Answer: TRUE
Explanation: Revenue $\$ 450$
Less costs:
Direct labor ( $\$ 40 \times 6$ hour)
Indirect labor (\$32 $\times 6$ hours) (192)
Profit $\underline{\underline{\$ 18}}$
Diff: 2
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Service Companies Use a Job Order Costing System? (H1)
3) Pluto Travel Services provided the following information:

Direct labor rate: \$45 per hour
Predetermined allocation rate for indirect costs: $\$ 23$ per direct labor hour
Pluto is negotiating a job with a new client. The job will require 11 hours of direct labor. If Pluto wishes to have at least a $15 \%$ gross profit on the revenues, it needs to record $\$ 715$ of revenues.
Answer: FALSE
Explanation:
Costs:
Direct labor ( $\$ 45 \times 11$ hours $) \quad \$ 495$
Indirect labor ( $\$ 23 \times 11$ hours) $\underline{253}$
Total costs $\underline{\underline{748}}$
Revenues - Total Costs = Gross Profit
If Revenues $=X$ then,
$X-\$ 748=0.15 X$
Or, $0.85 \mathrm{X}=\$ 748$
Therefore, $X=880.00$
Diff: 2
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Service Companies Use a Job Order Costing System? (H1)
4) Job order costing is well suited for the service industry.

Answer: TRUE
Diff: 1
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Service Companies Use a Job Order Costing System? (H1)
5) When job order costing is used in the service industry, the allocation of indirect costs is normally based on machine hours.
Answer: FALSE
Explanation: Since the service industry is labor intensive, machine hours would not normally be a relevant allocation base for the overhead.
Diff: 1
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Service Companies Use a Job Order Costing System? (H1)
6) For a service company, such as an accounting firm, each client is considered a job.

Answer: TRUE
Diff: 1
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Service Companies Use a Job Order Costing System? (H1)
7) Unlike manufacturing companies, service companies use an allocation base for allocating both direct and indirect costs.
Answer: FALSE
Explanation: Allocation bases are used to allocated indirect costs. No allocation base is necessary for direct costs because they can be traced easily (and directly) to the cost object.
Diff: 1
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Service Companies Use a Job Order Costing System? (H1)
8) Process costing rather than job order costing is more appropriate for service companies.

Answer: FALSE
Explanation: Job costing is most likely more appropriate or more often appropriate for services.
Diff: 1
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Service Companies Use a Job Order Costing System? (H1)
9) Highland, Inc., an engineering firm, uses a job order costing system to accumulate client-related costs. The predetermined overhead allocation rate is $50 \%$ of staff labor cost. The work by engineers is charged to jobs at a rate of $\$ 31$ per staff labor hour. A recent job for a client used 60 staff labor hours. How much was the total job cost?
A) $\$ 930$
B) $\$ 1,860$
C) $\$ 2,790$
D) $\$ 30$

Answer: C
Explanation:
Direct labor (\$60 $\times 31$ staff labor hours) \$1,860
Indirect costs $(\$ 1,860 \times 50 \%) \underline{930}$
Total job cost $\underline{\underline{\$ 2,790}}$
Diff: 1
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Service Companies Use a Job Order Costing System? (H1)
10) Bass Accounting Services expects its accountants to work a total of 29,000 direct labor hours per year. The company's estimated total indirect costs are $\$ 319,000$. The company uses direct labor hours as the allocation base for indirect costs. What is the indirect cost allocation rate?
A) $\$ 11.00$ per hour
B) $\$ 22.00$ per hour
C) $\$ 110.00$ per hour
D) $\$ 13.20$ per hour

Answer: A
Explanation:
Predetermined overhead allocation rate $=$ Expected indirect costs $/$ Expected direct labor hours
Expected indirect costs
Divided by: Expected direct labor hours
\$319,000

Predetermined overhead allocation rate per direct labor hour
Diff: 1
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Service Companies Use a Job Order Costing System? (H1)
11) Neptune Accounting Services expects its accountants to work for 26,000 direct labor hours per year. The company's estimated total indirect costs are $\$ 239,000$. The direct labor rate is $\$ 70$ per hour. The company uses direct labor hours as the allocation base for indirect costs. If Neptune performs a job requiring 20 hours of direct labor, what is the total job cost? (Round any intermediate calculations to the nearest cent, and your final answer to the nearest dollar.)
A) $\$ 239,000$
B) $\$ 184$
C) $\$ 1,584$
D) $\$ 1,400$

Answer: C
Explanation:
Expected indirect costs \$239,000
Divided by: Expected direct labor hours $\quad \angle 26,000$ hours
Predetermined overhead allocation rate per direct labor hour \$9.19
Costs:
Direct labor (20 hours $\times \$ 70$ ) $\$ 1,400$
Indirect labor $(20$ hours $\times \$ 9.19) \quad \$ 184$
Total job cost $\quad \underline{\$ 1,584}$
Diff: 2
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Service Companies Use a Job Order Costing System? (H1)
12) Baptiste Accounting Services expects its accountants to work a total of 33,000 direct labor hours per year. The company's estimated total indirect costs are $\$ 152,000$. The direct labor rate is $\$ 104$ per hour. The company uses direct labor hours as the allocation base for indirect costs. If Baptiste performs a job requiring 54 hours of direct labor and bills the client using a standard markup of $40 \%$ of costs, calculate the amount of the client's bill. (Round any intermediate calculations to the nearest cent, and your final answer to the nearest dollar.)
A) $\$ 5,616$
B) $\$ 224,640$
C) $\$ 2,346$
D) $\$ 8,211$

Answer: D
Explanation:
Expected indirect costs \$152,000

| Expected direct labor hours $\quad \angle 33,000$ |
| :--- | :--- |

Predetermined overhead allocation rate per direct labor hour \$4.61

| Direct labor (54 hours $\times \$ 104 /$ hour $)$ | $\$ 5,616$ |
| :--- | ---: |
| Indirect labor (54 hours $\times \$ 4.61 /$ hour $)$ | $\$ 248.94$ |
| Total job cost (A) | $\$ 5,864.94$ |
| Times: Mark up percentage | $\underline{\times 40 \%}$ |
| Mark up on total job cost (B) | $\underline{\$ 2,345.98}$ |
| Total amount of client's bill (A + B) | $\underline{\$ 8,211}$ |
| Diff: 2 |  |
| LO: M:2-7 |  |
| AACSB: Application of knowledge |  |
| AICPA Functional: Measurement |  |
| PE Question Type: Application |  |
| H2: How Do Service Companies Use a Job Order Costing System? (H1) |  |

13) Bacon Financial Advisors provides accounting and finance assistance to customers in the retail business. Bacon has four professionals on staff and an office with six clerical staff. Total compensation, including benefits, for the professional staff runs about $\$ 572,000$ per year, and normal billable hours are 8,300 hours per year. The professional staff keep detailed time sheets organized by client number. The total office and administrative costs for the year are $\$ 754,000$. What is the direct labor rate for the professional staff? (Round your answer to the nearest cent.)
A) $\$ 90.84$ per hour
B) $\$ 21.93$ per hour
C) $\$ 68.92$ per hour
D) $\$ 159.76$ per hour

Answer: C
Explanation:
Total compensation to professional staff (A)
\$572,000
Total number of hours billed by professional staff (B)
8,300 hours
Direct labor rate (A / B)
\$68.92
Diff: 1
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Service Companies Use a Job Order Costing System? (H1)
14) Seal Financial Advisors provides accounting and finance assistance to customers in the retail business. Seal has four professionals on staff and an office with six clerical staff. Total compensation, including benefits, for the professional staff runs about $\$ 575,000$ per year, and normal billable hours are 8,000 hours per year. The professional staff keep detailed time sheets organized by client number. The total office and administrative costs for the year are $\$ 754,000$. Seal allocates office and administrative costs to clients monthly, using a predetermined overhead allocation rate based on billable hours. What is the predetermined overhead allocation rate that Seal will use for office and administrative costs? (Round your answer to the nearest cent.)
A) $\$ 94.25$ per hour
B) $\$ 22.38$ per hour
C) $\$ 71.88$ per hour
D) $\$ 166.13$ per hour

Answer: A
Explanation:
Office and administrative costs per year (A) \$754,000
Total number of hours billed by professional staff (B) $\underline{8,000}$ hours
Predetermined overhead allocation rate used for office and administrative costs (A / B)
$\$ 94.25$
Diff: 1
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Service Companies Use a Job Order Costing System? (H1)
15) Summit Financial Advisors provides accounting and finance assistance to customers in the retail business. Summit has four professionals on staff and an office with six clerical staff. Total compensation, including benefits, for the professional staff run about $\$ 776,000$ per year, and it normally has about 8,000 billable hours per year. The professional staff keep detailed time sheets organized by client number. The total office and administrative costs for the year are $\$ 616,000$.
Summit allocates office and administrative costs to clients monthly, using a predetermined overhead allocation rate based on billable hours. During July, Summit's professionals spent 37 hours on their client. What is the total amount of cost that Summit will record for the client for the month? (Round any intermediate calculations to the nearest cent, and your final answer to the nearest dollar.)
A) $\$ 3,589$
B) $\$ 2,849$
C) $\$ 1,392,000$
D) $\$ 6,438$

Answer: D
Explanation:
Total compensation to professional staff (A) \$776,000
Total number of hours billed by professional staff (B) $\quad \underline{8,000}$
Direct labor rate (A / B) \$
Office and administrative costs per year (A)
\$616,000
Total number of hours billed by professional staff (B)
8,000 hours
Predetermined overhead allocation rate used for indirect costs (A / B) \$77
Costs:
Direct labor $(37 \times \$ 97 /$ hour $) \quad \$ 3,589$
Indirect labor ( $37 \times \$ 77 /$ hour $) \quad \underline{2,849}$
Total job cost $\$ \underline{\underline{\$ 6,438}}$
Diff: 2
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Service Companies Use a Job Order Costing System? (H1)
16) Mira Financial Advisors provides accounting and finance assistance to customers in the retail business. Mira has four professionals on staff, plus an office with six clerical staff. Total compensation, including benefits, for the professional staff runs about $\$ 756,000$ per year, and it normally has about 8,100 billable hours per year. The professional staff keep detailed time sheets organized by client number. The total office and administrative costs for the year are \$575,000.
Mira allocates office and administrative costs to clients monthly, using a predetermined overhead allocation rate based on billable hours. During July, Mira's professionals spent 38 hours on their client, Riley Sales. Mira adds a $20 \%$ markup on its costs to calculate the amount billed to the customer. How much should the company charge Riley Sales for the month of July? (Round your intermediate calculations to the nearest cent, and your final answer to the nearest dollar.)
A) $\$ 3,547$
B) $\$ 181,000$
C) $\$ 7,493$
D) $\$ 6,244$

Answer: C
Explanation:

Total compensation to professional staff (A)
Total number of hours billed by professional staff (B)
Cost allocation rate used for direct labor (A / B)

Office and administrative costs per year (A)
Total number of hours billed by professional staff (B)
Cost allocation rate used for office and administrative costs (A / B)
\$756,000
8,100 hours \$93.33
\$575,000
8,100 hours
\$70.99

Costs:

| Direct labor $(\$ 93.33 /$ hour $\times 38$ hours $)$ | $\$ 3,546.54$ |
| :--- | ---: |
| Indirect labor $(\$ 70.99 /$ hour $\times 38$ hours $)$ | $\underline{2,697.62}$ |
| Total job cost (A) | $\$ 6,244.16$ |
| Mark up percentage | $\underline{\times 20 \%}$ |
| Mark up on total job cost (B) | $\$ 1,248.83$ |

Total amount of client's bill (A + B) $\underline{\underline{\$ 7,493}}$
Diff: 3
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Service Companies Use a Job Order Costing System? (H1)
17) Brink Financial Advisors provides accounting and finance assistance to customers in the retail business. Brink has four professionals on staff, plus an office with six clerical staff. Total compensation, including benefits, for the professional staff runs up to $\$ 850,000$ per year, and normal billable hours are about 3,200 billable hours per year. The professional staff keep detailed time sheets organized by client number. The total office and administrative costs for the year are \$280,000.
Brink allocates office and administrative costs to clients monthly, using a predetermined overhead allocation rate based on billable hours. During July, Brink's professionals spent 48 hours on their client, Waseca Sales. Brink adds a $20 \%$ markup on its costs to calculate the amount billed to the customer. How much gross profit did Brink earn from Waseca Sales in July? (Round any intermediate calculations to two decimal places, and your final answer to the nearest whole number.)
A) $\$ 16,950$
B) $\$ 2,550$
C) $\$ 4,200$
D) $\$ 3,390$

Answer: D
Explanation:
Gross profit is the mark-up charged on costs incurred.
Total compensation to professional staff (A)
\$850,000
Total number of hours billed by professional staff (B)
Cost allocation rate used for direct labor (A / B)
\$265.63

Office and administrative costs per year (A)
\$280,000
Total number of hours billed by professional staff (B)
3,200 hours
Cost allocation rate used for office and administrative costs (A / B) $\quad \underline{\underline{\$ 87.50}}$

Costs:

| Direct labor $(\$ 265.63 /$ hour $\times 48$ hours $)$ | $\$ 12,750$ |
| :--- | ---: |
| Indirect labor $(\$ 87.50 /$ hour $\times 48$ hours $)$ | $\underline{\$ 4,200}$ |
| Total job cost | $\$ 16,950$ |
| Mark up percentage | $\underline{\times 20 \%}$ |
| Mark up on total job cost | $\underline{\$ 3,390}$ |

Diff: 3
LO: M:2-7
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: How Do Service Companies Use a Job Order Costing System? (H1)
18) Fogelin Promotional Services uses a job order system for costing and billing promotional services for dance and ballet performances. Fogelin has four public relations specialists and office staff. At the beginning of the year, Fogelin estimated the total cost of salaries and benefits for the public relations specialists at \$403,900 and a total of 7,000 billable hours for the year. The office and administrative costs were estimated at $\$ 677,000$. What direct labor rate would Fogelin use for the cost of its specialists? (Round your answer to the nearest cent.)
A) $\$ 96.71$ per hour
B) $\$ 154.41$ per hour
C) $\$ 39.01$ per hour
D) $\$ 57.70$ per hour

Answer: D
Explanation:
Total compensation to specialists (A)
\$403,900
Total number of hours billed by specialists (B)
7,000 hours
Cost of specialists per hour (A / B)
$\$ 57.70$
Diff: 1
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Service Companies Use a Job Order Costing System? (H1)
19) Saber Promotional Services uses a job order system for costing and billing promotional services for dance and ballet performances. Saber has four public relations specialists and office staff. At the beginning of the year, Saber estimated the total cost of salaries and benefits for the public relations specialists at $\$ 403,800$ and a total of 7,200 billable hours for the year. The office and administrative costs were estimated at $\$ 674,000$. The allocation base for office and administrative costs is billable hours. What rate would Saber use for allocating the cost of its office and administrative staff? (Round your answer to the nearest cent.)
A) $\$ 93.61$ per hour
B) $\$ 149.69$ per hour
C) $\$ 37.53$ per hour
D) $\$ 56.08$ per hour

Answer: A
Explanation:
Office and administrative costs per year \$674,000
Total number of hours billed by specialists $\quad \angle 7,200$ hours
Predetermined overhead allocation rate used for indirect costs $\quad \underline{93.61}$
Diff: 1
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Service Companies Use a Job Order Costing System? (H1)
20) Groot Promotional Services uses a job order system for costing and billing promotional services for dance and ballet performances. Groot has four public relations specialists plus an office staff. At the beginning of the year, Groot estimated the total cost of salaries and benefits for the public relations specialists at $\$ 656,000$ and a total of 8,000 billable hours for the year. All remaining office and administrative costs were estimated at $\$ 392,000$. The allocation base for office and administrative costs is billable hours. In June, Groot signed a contract for a Russian ballet performance. It estimated the new contract would require 36 hours of specialist time. What is the total cost estimate for this contract?
A) $\$ 1,764$
B) $\$ 4,716$
C) $\$ 2,952$
D) $\$ 1,188$

Answer: B
Explanation:
Total compensation to specialists (A) \$656,000
Total number of hours billed by specialists (B) $\quad \underline{8,000}$ hours
Direct labor rate (A / B) $\$ 82$

Office and administrative costs per year (A)
\$392,000
Total number of hours billed by specialists (B) 8,000 hours
Predetermined overhead allocation rate used for indirect costs (A / B) $\underline{\underline{\$ 4}}$

Costs:
Direct labor (\$82/hour $\times 36$ hours) $\$ 2,952$
Indirect labor ( $\$ 49 /$ hour $\times 36$ hours) $\quad \underline{1,764}$
Total job cost $\underline{\underline{\$ 4,716}}$
Diff: 2
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Service Companies Use a Job Order Costing System? (H1)
21) Island Promotional Services uses a job order system for costing and billing promotional services for dance and ballet performances. Island has four public relations specialists and office staff. At the beginning of the year, Island estimated the total cost of salaries and benefits for the public relations specialists at $\$ 672,000$ and a total of 7,000 billable hours for the year. The office and administrative costs were estimated at $\$ 406,000$. The allocation base for office and administrative costs is billable hours. In June, Island signed a contract for a Russian ballet performance. It negotiated a price of $\$ 6,500$ for its services. When the job was complete, Island's records showed that it had logged 37.0 billable hours. What was the actual total cost of the job for Island?
A) $\$ 5,698$
B) $\$ 2,146$
C) $\$ 3,552$
D) $\$ 1,406$

Answer: A
Explanation:
Total compensation to specialists \$672,000
Total number of hours billed by specialists $\quad$ 7,000 hours
Direct labor rate $(\$ 672,000 / 7,000) \quad \underline{\underline{\$ 96}}$

Office and administrative costs per year \$406,000
Total number of hours billed by specialists
7,000 hours
Predetermined overhead allocation rate used for indirect costs $\underline{\underline{\$ 58}}$
(\$406,000/7,000)

Costs:
Direct labor (\$96/hour $\times 37.0$ hours $) \quad \$ 3,552$
Indirect labor (\$58/hour $\times 37.0$ hours) $\underline{\underline{2,146}}$
Total job cost $\underline{\underline{\$ 5,698}}$
Diff: 2
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Service Companies Use a Job Order Costing System? (H1)
22) Lake Country Promotional Services uses a job order system for costing and billing promotional services for dance and ballet performances. Lake Country has four public relations specialists plus an office staff. At the beginning of the year, Lake Country estimated the total cost of salaries and benefits for the public relations specialists at $\$ 663,000$ and a total of 7,800 billable hours for the year. The office and administrative costs were estimated at $\$ 390,000$. The allocation base for office and administrative costs is billable hours. In June, Lake Country signed a contract for a Russian ballet performance. It negotiated a price of $\$ 7,000$ for its services. When the job was complete, Lake Country's records showed that it had logged 36.5 billable hours. What was the amount of gross profit that Lake Country made on the job?
A) $\$ 7,000$
B) $\$ 3,103$
C) $\$ 2,072$
D) $\$ 1,825$

Answer: C
Explanation:
Total compensation to specialists
Total number of hours billed by specialists
\$663,000
Direct labor rate per hour $(\$ 663,000 / 7,800)$
7,800 hours

Office and administrative costs per year
\$390,000
Total number of hours billed by specialists
7,800 hours
Predetermined overhead allocation rate used for indirect costs $\underline{\underline{\$ 50}}$
(\$390,000/7,800)
Revenue
\$7,000
Less costs:
Direct labor ( $\$ 85 /$ hour $\times 36.5$ hours)
Indirect labor ( $\$ 50 /$ hour $\times 36.5$ hours) $(1,825)$
Gross profit $\$ 2,072$
Diff: 3
LO: M:2-7
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: How Do Service Companies Use a Job Order Costing System? (H1)
23) Littleton Promotional Services uses a job order system for costing and billing promotional services for dance and ballet performances. Littleton has four public relations specialists and office staff. At the beginning of the current year, Littleton estimated the total cost of salaries and benefits for the public relations specialists at $\$ 656,000$ and a total of 8,000 billable hours for the year. The office and administrative costs were estimated at $\$ 392,000$. The allocation base for office and administrative costs is billable hours. A new client is contracting with Littleton to promote a ballet tour in the United States. Littleton estimates that the job will require 40 billable hours of specialist time. If Littleton wishes to have a $25 \%$ mark up on cost on the job, what price should Littleton quote to the client?
A) $\$ 3,280$
B) $\$ 1,960$
C) $\$ 6,550$
D) $\$ 1,310$

Answer: C
Explanation:
Total compensation to specialists \$656,000
Total number of hours billed by specialists $\quad \underline{8,000}$ hours
Direct labor rate per hour $(\$ 656,000 / 8,000) \quad \underline{\underline{\$ 82}}$

Office and administrative costs per year
\$392,000
Total number of hours billed by specialists $\quad \underline{8,000}$ hours
Predetermined overhead allocation rate used for indirect costs $\underline{\underline{\$ 49}}$
(\$392,000/8,000)

Costs:

| Direct labor $(\$ 82 /$ hour $\times 40$ hours $)$ | $\$ 3,280$ |
| :--- | ---: |
| Indirect labor $(\$ 49 /$ hour $\times 40$ hours $)$ | $\underline{1,960}$ |
| Total job cost (A) | $\$ 5,240$ |
| Mark up percentage | $\times 25 \%$ |
| Mark up on total job cost (B) | $\$ 1,310$ |
| Amount of clients' bill (A + B) | $\underline{\$ 6,550}$ |

Diff: 3
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Application
H2: How Do Service Companies Use a Job Order Costing System? (H1)
24) Service firms have $\qquad$ .
A) non-inventorial costs only
B) inventory costs only
C) labor costs only
D) non-inventorial costs and inventory costs

Answer: D
Diff: 1
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Service Companies Use a Job Order Costing System? (H1)
25) When job order costing is used in the service industry, the allocation of indirect costs is normally based on $\qquad$ —.
A) machine hours
B) direct labor hours
C) indirect costs
D) employee hourly rates

Answer: B
Diff: 1
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Service Companies Use a Job Order Costing System? (H1)
26) For a service company, indirect costs are $\qquad$ to each customer for each job.
A) allocated
B) requisitioned
C) assigned
D) processed

Answer: A
Diff: 1
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Service Companies Use a Job Order Costing System? (H1)
27) For a service company, direct labor costs are $\qquad$ to each customer for each job.
A) allocated
B) requisitioned
C) assigned
D) processed

Answer: C
Diff: 1
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Service Companies Use a Job Order Costing System? (H1)
28) For a service business, a firm can use $\qquad$ to set the rate charged to clients.
A) process pricing
B) cost-plus pricing
C) direct cost pricing
D) departmental pricing

Answer: B
Diff: 1
LO: M:2-7
AACSB: Application of knowledge
AICPA Functional: Measurement
PE Question Type: Concept
H2: How Do Service Companies Use a Job Order Costing System? (H1)
29) Why would the manager of a service company most likely need to use job order costing?

Answer: Service companies, like some custom manufacturing companies, work on individual, unique jobs and need to know the cost of the jobs. Knowing the full cost of a job allows for better pricing decisions. In addition, knowledge about the full cost will help firms determine which services to offer and emphasize.
Diff: 2
LO: M:2-7
AACSB: Analytical thinking
AICPA Functional: Measurement
PE Question Type: Critical thinking
H2: How Do Service Companies Use a Job Order Costing System? (H1)

