1. The cost management information system is primarily concerned with producing outputs for internal users using inputs and processes needed to satisfy management objectives.

a. Trueb. False

ANSWER: True POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CND

BAL ID: E3TS-CWSU-CQBA-GC5D-ECMB-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

2. The Financial accounting information system provides information for three broad objectives: costing services and products, planning and control, and decision making.

a. True

b. False

ANSWER: False
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CBU

L ID: EPTZ-CWSU-13UF-GPUD-QPTI-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

3. The value chain is the set of activities required to design, develop, produce, market, deliver and provide post-sales service for the products and services sold to customers.

a. Trueb. False

ANSWER: True
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-11 - Strategic Planning

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CB1

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-N GLOBA 8FOS-NPDB-C3DI-GWN8-EPRW-EMJZ-8FOU-1CUG-CO4D-Q3B1-GYSU-K3J3-CRSU-RP3O-GOSU-L ID: EPDD-GESU-YQJS-GO4U-O3JT-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 4. Cost management information benefits production, marketing, and customer service systems as well as being a crucial part of managerial decision making.
 - a. True

b. False

ANSWER: True
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CBT

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5. An integrated cost management system receives information from and provides information to only the controller of a company.

a. Trueb. False

ANSWER: False
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CBO

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L ID: KQBW-8RSU-GCJW-CE3S-NPDB-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

6. Cost assignment is one of the key processes of the cost accounting system.

a. True

b. False

ANSWER: True POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CBZ

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L ID: E3TI-CRSU-1CBS-G7TU-GPMG-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

7. Cost is the cash or cash equivalent value sacrificed for goods and services that are expected to bring a current or future loss to the company.

a. Trueb. False

ANSWER: False
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CBS

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L ID: EAT3-CCSU-CCT3-GAHU-YCJO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

8. The three methods of cost assignment are direct tracing, driver tracing, and allocation.

a. True

b. False

ANSWER: True POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AMOUESTION ID:JFND-GO33-GINU-1CBI

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LID: R3TT-GESS-RPDF-CTOU-1PJT-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

9. Assigning costs accurately to cost objects is of low priority. Accuracy is not evaluated based on knowledge of some underlying "true cost".

a. Trueb. False

ANSWER: False
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:1/3/2017 1:55 PM

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BAL ID: E3UF-GCSU-EC3W-GTTS-RAJA-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

10. The most precise of the three methods of cost assignment is direct tracing since it relies on observable causal relationships.

a. True

b. False

ANSWER: True
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CKN

 $QUESTI \quad \text{GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-}\\ ON \ GLO \quad \text{8FOS-NPDB-C3DI-GWN8-EPRW-EMJ1-GE3D-NQJW-CA5G-NAMD-CASU-Y3BU-CRSU-NPJS-GOSU-P3BU-CRSU-NPJS-P3BU-CR$

BAL ID: EQB1-8RSU-1ATZ-8R3D-G3MB-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

11. Services differ from tangible products on three dimension: intangibility, perishability, and inseparability.

a. True

b. False

ANSWER: True
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-01 - BB-Industry United States - v1 - IMA-02 - Global Business

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CKB

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMR-CWHU-NCDR-8R5G-R3B3-GRSU-GQBO-8YSU-YAJZ-GOSU-BAL ID: OA5R-8YSS-R3JZ-GJOU-KP31-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

12. Intangible products are goods produced by converting raw material into finished products through the use of labor and capital inputs.

a. True

b. False

ANSWER: False
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-01 - BB-Industry United States - v1 - IMA-02 - Global Business

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AMOUESTION ID:JFND-GO33-GINU-1CJ3

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13. Production costs are costs associated with manufacturing goods or providing services and are classified as direct materials, direct labor, and overhead.

a. Trueb. False

ANSWER: True
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CJA

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14. Conversion cost is the sum of direct materials and direct labor cost and prime cost is the sum of direct labor and overhead cost.

a. True

b. False

ANSWER: False POINTS: 1

DIFFICULTY: Moderate
QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

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 $QUESTI \quad \text{GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON~GLO} \quad \text{8FOS-NPDB-C3DI-GWN8-EPRW-EMJS-GYAU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-GOSU-NA5F-CRAD-OPMF-CESU-OCTU-CRSS-N3JS-CRAD-OPMF-CESU-OCTU-CRS-N3JS-CRAD-OPMF-CESU-OCTU-CRS-N3JS-CRAD-OPMF-CESU-OCTU-CRS-N3JS-CRAD-OPMF$

BAL ID: RPDN-GASU-GQB1-GE4D-1P31-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

15. Product costs include production, marketing, and customer service, and are used for strategic design decisions and tactical profitability analysis.

a. Trueb. False

ANSWER: True
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CKF

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMG-8R4U-1A5D-GF1D-GCTW-GCSU-Y3JT-8RSS-KCUB-GOSU-

BAL ID: YP3W-GOSU-GC3Z-CR5S-EQBO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

16. The income statement prepared for external parties is frequently referred to as absorption-costing income, or full costing income.

a. Trueb. False

ANSWER: True POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-09 - Financial Statements

United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CKR

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BAL ID: NP3O-8YSU-R3TO-GBUD-N3JS-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

17. The cost of goods sold is the cost of direct materials, direct labor and overhead attached to the units sold.

a. True

b. False

ANSWER: True
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CKD

L ID: R3DB-GESS-KCJS-CTOU-G3JZ-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

18. The cost of goods manufactured represents the total manufacturing cost of goods completed during the current period.

a. Trueb. False

ANSWER: True
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CJU

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJ3-G7OU-NCUG-CITD-GAJ3-GHSS-KCBS-CESS-K3B1-GOSU-LID: C3T3-GYSS-ECBU-GJOS-CATU-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

19. Work in process consists of all partially completed units found in production at a given point in time.

a. True

b. False

ANSWER: True POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AMQUESTION ID:JFND-GO33-GINU-1CJ1

 $QUESTI \ \ GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON\ GLO\ \ 8FOS-NPDB-C3DI-GWN8-EPRW-EMJZ-C3UD-RCMG-8RAD-YCUN-GESS-RPDD-8RSS-K3BI-GOSU-CHARACTURE - RESTAR - RESTA$

BAL ID: GPBO-GCSS-NCUG-CRHU-RCDR-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

20. Gross margin, also called gross profit, is the difference between sales and costs of goods sold.

a. Trueb. False

ANSWER: True
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CJT

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJO-GWHU-NPBA-8FOU-Q3JT-GYSS-CC5B-CRSU-ECMF-GOSU-

BAL ID: NOBZ-CCSS-CCUB-GAHG-CP3U-E7JI-YT4D-JFNN-4OTI-GO4W-NONBEE

21. Cost management systems can be broadly classified as traditional or activity based.

a. True

b. False

ANSWER: True POINTS: 1
DIFFICULTY: Easy

OUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CJO

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJO-CCAU-1PT1-GT1G-ECDN-8YSU-CCTA-8RSU-OCUR-GOSU-

BAL ID: QAMD-CASU-RCMF-8RHD-CPTO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

22. A traditional cost accounting system assumes that all costs can be classified as fixed with respect to changes in the units or volume produced.

a. Trueb. False

ANSWER: False POINTS: 1

DIFFICULTY: Moderate
QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CJZ

 $QUESTI \quad \text{GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-} \\ ON \ GLO \quad 8 \text{FOS-NPDB-C3DI-GWN8-EPRW-EMJS-CC4G-CCMR-8YHU-E3BZ-GRSU-NATS-CESU-N3TW-GOSS-} \\ ON \ GLO \ S \text{FOS-NPDB-C3DI-GWN8-EPRW-EMJS-CC4G-CCMR-8YHU-E3BZ-GRSU-NATS-CESU-N$

BAL ID: NQJS-8YSU-EQDB-GTUD-CQDR-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

23. The overall objective of an activity-based cost management system is to manage activities to reduce costs and improve customer value.

a. True

b. False

ANSWER: True
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-11 - Strategic Planning

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CJS

BAL ID: OAMN-CRSS-GPJU-G7TG-C3MN-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

24. Error costs are costs associated with measurements required by the cost management system and measurement costs are the costs associated with making poor decisions.

a. Trueb. False

ANSWER: False
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1CJW

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJU-CC4S-NP5F-CW4D-R3UD-CESS-GQB1-8RSS-NC5R-GOSU-

BAL ID: 1QMG-CRSU-O3JZ-GCAG-ECMB-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

25. The cost accounting system that emphasizes tracing over allocation is called an activity-based accounting system.

a. True

b. False

ANSWER: True POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: True / False

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-11 - Strategic Planning

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AMOUESTION ID:JFND-GO33-GINU-1CJI

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BAL ID: EAT1-GRSU-EPMR-G7OS-R3DG-E7JI-YT4D-JFNN-4OTI-GO4W-NONBEE

26. A subsystem of the accounting information system designed to satisfy costing, controlling and decision making objectives is called the ______ system.

ANSWER: cost management

POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Completion

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

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L ID: OCJO-GHSU-YCTI-CC4U-CPMD-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

27. The cost management subsystem designed to provide accurate and timely feedback concerning the performance of managers relative to their control of activities is the ______ information system.

ANSWER: operational control

POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Completion

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1P1B

L ID: CPDD-COSS-N3JU-CAHS-E3TT-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

28. The overall objective of accounting information is to provide information to ______.

ANSWER: users
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Completion

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PT3

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMB-GOHS-CAUN-CI1U-KCTW-8YSU-YPUR-CESS-NC3O-GOSS-

BAL ID: NC3O-CWSU-KCMN-GB1U-YPTS-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

29. The resources given up that are expected to bring a current or future benefit to the organization are called _____

.

ANSWER: costs
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Completion

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

OUESTION ID: JFND-GO33-GINU-1PTA

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJT-GY3G-GPBA-GY3G-NQB3-CCSS-RAUG-CESS-GCJ3-GOSU-

BAL ID: OPTZ-CRSS-KC3O-GCHS-CA5B-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

30. Expired costs used up in the generation of revenues are called ______.

ANSWER: expenses

POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Completion

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

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L ID: 13TT-CESU-1PBT-GE3U-K3DN-E7JI-YT4D-JFNN-4OTI-GO4W-NONBEE

31. The least accurate but easiest to apply method of cost assignment is the _____ method.

ANSWER: allocation

POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Completion

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1P1F

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJU-CW3G-CCDB-GO3G-G3UN-CCSS-EA31-CESU-O3J3-GOSU-

BAL ID: OPJZ-CWSU-O3MD-GOHU-13BT-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

32. _____ means the consumer cannot see, hear, feel, or taste a service before it is bought.

ANSWER: Intangibility

POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Completion

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-01 - BB-Industry United States - v1 - IMA-02 - Global Business

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1P1R

 $QUESTI \quad \text{GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-} \\ ON \ GLO \quad \text{8FOS-NPDB-C3DI-GWN8-EPRW-EMJT-CA4G-GCMR-G3OU-QP5B-GESU-RCUG-CESU-N3BU-GOSU-} \\ DESCRICTION OF THE STATE OF T$

BAL ID: CAUF-GWSU-N3TO-CC4D-RCJU-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

33. ______ are generally materials necessary for production that do not become part of the finished product or are not used to provide a service.

ANSWER: Supplies

POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Completion

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-01 - BB-Industry United States - v1 - IMA-02 - Global Business

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

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 $QUESTI \quad \text{GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-} \\ ON GLO \quad 8FOS-NPDB-C3DI-GWN8-EPRW-EMJ1-GYAU-EAUB-GR4S-RPTI-GRSU-1PTT-CESU-K3BO-GOSS-RPTI-GRSU-1PT-CESU-K3BO-GOSS-RPTI-GRSU-1PT-CESU-K3BO-GOSS-RPTI-GRSU-1PT-CESU-K3BO-GOSS-RPTI-GRSU-1PT-CESU-K3BO-GOSS-RPTI-GRSU-1PT-CESU-K3BO-GOSS-RPTI-GRSU-RPT-CESU-K3BO-GOSS-RPTI-GRSU-RPT-CESU-$

BAL ID: GPTU-CRSU-Q3DG-GW5S-EAJW-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

34. Costs necessary to market and distribute a product or service are often referred to as order-_____ and order-costs.

ANSWER: getting; filling

POINTS:

DIFFICULTY: Moderate
QUESTION TYPE: Completion

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:1/13/2017 2:53 AM

QUESTION ID: JFND-GO33-GINU-1PTU

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMN-C31U-ECBO-GT1D-YQBU-GYSS-RQJ3-CRSU-GPTO-GOSS-

BAL ID: CCBT-8RSU-YAT1-GC5U-QA3I-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

35. In preparing an income statement, _____ and ____ costs are separated.

ANSWER: production; nonproduction

POINTS:

HAS VARIABLES:

DIFFICULTY: Moderate
QUESTION TYPE: Completion

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 NATIONAL STANDARDS: United States - BUSPROG - Analytic

False

STATE STANDARDS: United States - v1 - ACBSP-APC-09 - Financial Statements

United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AMOUESTION ID:JFND-GO33-GINU-1PT1

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJI-GYHD-1QJS-8B1U-NQJI-GWSS-K3UB-8RSU-EPDB-GOSU-

L ID: EQBO-8RSU-OPTU-GA3D-GAJW-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

36. Gross margin is the difference between _____ and the cost of goods or services sold.

ANSWER: sales revenues

POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Completion

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-09 - Financial Statements

United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

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L ID: E3JO-GRSS-NPJZ-GEHD-K3J1-E7JI-YT4D-JFNN-4OTI-GO4W-NONBEE

37. ______ income is the difference between gross margin and selling and administrative expenses.

ANSWER: Operating

POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Completion

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-09 - Financial Statements

United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PTO

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LID: EC3T-COSU-G3B1-GPOU-RQJO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

38. Cost management systems are made up of two subsystems: the ______ accounting system and the _____ control system.

ANSWER: cost; operational

POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Completion

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PTZ

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BAL ID: YATU-8YSU-1PBW-GBTD-EQJS-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

39. Generally, more managerial objectives can be met with an activity-based system than with a _____ system.

ANSWER: traditional

POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Completion

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-11 - Strategic Planning

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AMOUESTION ID:JFND-GO33-GINU-1PTS

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BAL ID: RCBZ-8YSU-RPTA-CCAU-YPBZ-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

40. In deciding whether to implement a(n) _____ cost management system, managers must evaluate the trade-off between costs of measurement and cost of errors.

ANSWER: activity-based

POINTS:

DIFFICULTY: Moderate
QUESTION TYPE: Completion

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-11 - Strategic Planning

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PTI

L ID: 1PJO-CESU-QCJ1-COHS-KPTT-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

41. The set of interrelated parts that performs one or more processes to accomplish specific objectives is called a(n):

a. cost objective

b. system

c. activity

d. cost driver

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PTW

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- 42. The overall objective of accounting information systems is to
 - a. provide information to users.
 - b. manage the organization.
 - c. prepare financial reports.
 - d. report to the government.

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

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BAL ID: EC5R-COSU-NC5N-8FOU-NPTA-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 43. The outputs of an accounting information system includes:
 - a. economic events.
 - b. financial statements.
 - c. bill of lading report.
 - d. value chain information.

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:1/21/2017 12:36 PM

QUESTION ID: JFND-GO33-GINU-1P4B

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- 44. Which of the following is a cost management subsystem designed to assign costs to individual products and services and other objects, as specified by management?
 - a. financial accounting information system
 - b. operational control information system
 - c. cost accounting information system
 - d. all of the above

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

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BAL ID: YA5R-CCSU-NPDN-G7OS-GA5F-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 45. In a company that supplies muffins to bakeries, which of the following would be considered an input?
 - a. delivered muffins
 - b. flour
 - c. baking
 - d. none of these

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-01 - BB-Industry

United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

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L ID: CAMF-8RSS-NQBO-CEHU-GPJS-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

46. In a company that supplies muffins to bakeries, which of the following would NOT be considered an input?

a. delivered muffins

b. flour

c. egg

d. oil

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-01 - BB-Industry

United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

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L ID: QAJA-GESS-CA5D-GPTU-C3B3-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

47. For financial accounting, the nature of the inputs and the rules and conventions governing processes are defined by the

a. Securities and Exchange Commission (SEC)

- b. Trade Reporting and Compliance Board (TRCP)
- c. International Ethics Standards Board (IESB)
- d. Monetary and Securities Trade Regulation Commission (MSTRC)

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-08 - Information Management

KEYWORDS: Bloom's - Remembering
 NOTES: Time Estimate - 5 min.
 DATE CREATED: 10/7/2016 9:26 AM
 DATE MODIFIED: 1/21/2017 12:39 PM

QUESTION ID: JFND-GO33-GINU-1P4F

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L ID: CPJ1-GHSU-OPJ3-CIOS-RPBU-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

48. In a company that supplies muffins to bakeries, which of the following would be considered a transforming process?

a. delivered muffins

b. baking

c. egg

d. oil

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-01 - BB-Industry

United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1P4R

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BAL ID: GOSU-1QDB-CASU-RC5B-CCAU-YCJ1-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

49. In a company that supplies muffins to bakeries, delivered muffins to bakeries would be a(n)

a. interrelated part.

b. input.c. output.d. process.

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-01 - BB-Industry

United States - v1 - IMA-08 - Information Management

KEYWORDS: Bloom's - Applying

NOTES: Time Estimate - 5 min.

DATE CREATED: 10/7/2016 9:26 AM

DATE MODIFIED: 10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1P4D

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BAL ID: QC3T-GOSS-KC5F-CAHG-CP5N-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

50. In an accounting information system, the inputs are usually

a. financial statements.

b. analyzing data.

c. economic events.

d. performance reports.

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-01 - BB-Industry

United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1P3U

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BAL ID: ECB3-GWSU-CQJA-CEHU-GQB3-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 51. Which of the following is a cost management subsystem designed to provide accurate and timely feedback concerning the performance of managers and others relative to their planning and control of activities?
 - a. financial accounting information system
 - b. operational control information system
 - c. cost accounting information system
 - d. all of the above

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1P31

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L ID: C3DB-GYSU-EPBW-CPUG-CPTS-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 52. The accounting information subsystem that is primarily concerned with producing outputs for external users is called:
 - a. cost management information system
 - b. computer system
 - c. internal accounting system
 - d. financial accounting information system

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1P3T

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L ID: R3T1-GCSU-YAUR-CJ1G-NCBA-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

53. High quality cost management systems should have an organization-wide perspective. Which of the following would NOT be a benefit of a cost management system?

- a. increases speed by ignoring non-financial information
- b. reduces duplicate data storage and use of data
- c. improves timeliness of reports
- d. increases the efficiency of generating reliable and accurate information

ANSWER: a POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1P3O

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJ1-C31U-GPTZ-8R3S-KCUG-CRSU-CCDG-8RSU-RPMD-GOSS-

L ID: G3JI-CWSU-GP5B-G7OU-QATZ-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 54. Which of the following is a major subsystem of the cost accounting information system?
 - a. ERF
 - b. Operational control information system
 - c. OLAP d. EDI

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Technology

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-09 - FN-Leveraging Technology

United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1P3Z

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L ID: NQBT-CRSS-KCTT-GJ1U-O3MR-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 55. A computerized information system that strives to input data once and to make it available to people across the company for different purposes is called a:
 - a. cost management information system
 - b. enterprise resource planning system
 - c. internal accounting system
 - d. financial accounting information system

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Technology

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-09 - FN-Leveraging Technology United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1P3S

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L ID: CAJ1-COSS-RCBZ-GHHD-CPUF-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

56. A cost management subsystem designed to provide accurate and timely feedback concerning the performance of managers and others relative to their planning and control activities is called the:

- a. cost accounting information system
- b. financial accounting system
- c. operational control information system
- d. tax reporting system

ANSWER: c POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1P3I

L ID: OCUF-CWSU-C3BI-GAAU-GPJZ-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 57. _____ is concerned with determining what activities should be performed and assessing how well they are performed.
 - a. The financial accounting system
 - b. The value chain
 - c. Operational control
 - d. Traditional costing

ANSWER: c
POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:1/21/2017 12:41 PM

QUESTION ID: JFND-GO33-GINU-1P3W

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BAL ID: R3BW-8RSU-RATW-CC5G-CAJS-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 58. Which of the following is an objective of the operational control system?
 - a. Providing information to external users
 - b. Facilitating stewardship evaluation
 - c. Increasing value to customers
 - d. Increasing post-purchase costs

ANSWER: c POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-1 - LO: 02.01

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:1/21/2017 12:42 PM

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BAL ID: GCJ3-CASU-OCJO-8YAG-NPJU-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

59. A cost that expires without producing any revenue benefit is known as a(n) _____.

a. loss

b. expense

c. profit

d. surplus

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:1/21/2017 12:43 PM

QUESTION ID: JFND-GO33-GINU-1PNB

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BAL ID: G3MN-8RSU-RCTS-GRAS-EC3A-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 60. The cash or cash equivalent value sacrificed for goods and services that are expected to bring a current or future benefit to the organization is/are called:
 - a. Expenses
 - b. Cost
 - c. An activity
 - d. A loss

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PB3

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BAL ID: 1AMN-GHSU-OQBI-GA3S-GATA-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

61. A cost used up in the production of revenues is a(n)

a. unexpired cost.

b. loss.

c. expense.

d. asset.

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PBA

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BAL ID: EPDN-CASU-CC3U-CEAD-OQJT-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 62. Which of the following is an example of a loss?
 - a. the cost of a product delivered to a customer
 - b. the cost of a delivered advertising campaign
 - c. the cost of the purchase of equipment
 - d. the write-off of an obsolete product

ANSWER: d
POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PNG

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BAL ID: KC3S-GYSU-KCTO-8Y3G-GCBZ-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 63. Which of the following is an example of an expense?
 - a. the cost of a proposed advertising campaign
 - b. the cost of a product delivered to a customer
 - c. the cost of the purchase of equipment
 - d. the write-off of an obsolete product

ANSWER: b
POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:12/30/2016 12:59 AMQUESTION ID:JFND-GO33-GINU-1PNF

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BAL ID: O3DF-CCSU-GQJT-CAHD-RPDG-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

64. A(n) _____ is a basic unit of work performed within an organization.

a. allocation

b. object

c. driver

d. activity

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:1/21/2017 12:44 PM

QUESTION ID: JFND-GO33-GINU-1PNR

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BAL ID: YCTI-CCSU-KPMD-C31S-RA5G-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 65. Which of the following statements is true of traceability?
 - a. It uses well-specified economic events as inputs, and its processes follow certain rules and conventions.
 - b. It is used for investment decisions, stewardship evaluation, activity monitoring, and regulatory measures.
 - c. It is the ability to assign a cost directly to a cost object in an economically feasible way by means of a causal relationship.
 - d. It is concerned with determining what activities should be performed by managers and assessing how well they are performed.

ANSWER: c POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:1/21/2017 12:45 PM

QUESTION ID: JFND-GO33-GINU-1PND

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L ID: NCMD-GYSS-CQJZ-CF1U-EQBI-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 66. Factors that cause changes in resource usage, activity usage, costs and revenues are called
 - a. indirect costs.
 - b. drivers.
 - c. assignments.
 - d. cost objects.

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PBU

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L ID: EPUR-CRSU-GPMG-CO4U-GCJU-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

67. The most likely method to assign the cost of an assembly-line supervisor when the assembly line is the cost object is the:

- a. driver tracing method
- b. arbitration method
- c. allocation method
- d. direct tracing method

ANSWER: d POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PB1

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L ID: QA3Z-GWSS-KPJO-8YHS-GP3I-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

68. Which cost assignment method would likely assign the cost of heating in a plant that makes beds and dressers when the bed product line is the cost object?

a. driver tracing

b. direct tracing

c. allocation

d. arbitration

ANSWER: c POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PBT

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJ3-GE5S-NQJ1-GW4G-KQJI-GRSU-OQBT-8YSU-EQJO-GOSU-

BAL ID: QCB3-GRSU-RQDR-GB1U-QPMB-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 69. Which cost assignment method would likely assign the cost of maintenance for machines in a department that does cutting when the cutting activity is the cost object?
 - a. driver tracing
 - b. direct tracing
 - c. allocation
 - d. arbitration

ANSWER: a POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PBO

 $QUESTIO \texttt{GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJW-8Y3S-RPBS-CW4D-NCJW-GHSU-KAJI-8YSS-ECB1-GOSS-RPBS-CW4D-NCJW-GHSU-KAJI-8YS-RPBS-CW4D-NCJW-RPBS-CW4D-NCJW-RPBS-CW4D-NCJW-RPBS-CW4D-NCJW-RPBS-CW4D-NCJW-RPBS-CW4D-NCJW-RPBS-CW4D-NCJW-RPBS-CW4D-NCJW-RPBS-CW4D-NCJW-RPBS-CW4D-NCJW-RPBS-CW4D-NCJW-RPBS-CW4D-NCJW-RPBS-CW4D-NCJW-RPBS-CW4D-NCJ$

L ID: NPUF-CRSU-NP5N-CO5S-G3JO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 70. Which of the following expenses incurred by a department store is a direct cost for the women's shoe department?
 - a. the salespersons' commissions in the women's shoe department
 - b. the salaries for individuals working in the accounting department
 - c. the advertising expense for the service department
 - d. the allocated rent expense for the clothing department

ANSWER: a POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PBZ

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMR-CA5U-CPB1-8FUD-QQDB-GRSS-KCDG-CRSU-QPMG-GOSU-

BAL ID: YPTT-CCSS-KPTI-GH3G-G3BU-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 71. Which of the following costs incurred by a chair manufacturer would be traced to the product cost through direct tracing?
 - a. the depreciation on factory equipment
 - b. the supervisor's salary
 - c. the insurance on the factory building
 - d. the woodworker's salary

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PBS

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJU-GA3U-YAUD-G3TU-OCB3-GESU-13MG-8RSS-G3UN-GOSU-

BAL ID: E3MN-CRSS-RAJU-8YHU-YCTZ-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

72. Direct costs

- a. are incurred for the benefit of the business as a whole.
- b. would continue even if a particular product were discontinued.
- c. are those costs that can be easily and accurately traced to a cost object.
- d. can be assigned to products only by a process of allocation.

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PBI

 $QUESTI \quad \text{GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-} \\ ON \ GLO \quad \text{8FOS-NPDB-C3DI-GWN8-EPRW-EMJO-CFUD-YCTI-CJTD-RPMN-CESU-GQJT-8YSU-RQDB-GOSU-RQDB-G$

BAL ID: GATU-GOSS-N3JS-GOAD-OQDB-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 73. The direct costs of operating a college computer center would NOT include
 - a. rent paid for computers.
 - b. a fair share of college utilities.
 - c. paper used by the center.
 - d. computer consultants' salaries.

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PBW

 $QUESTIO \texttt{GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJS-CJTS-G3JU-CEAU-1AJW-GHSU-CC5B-8YSS-GPMN-GOSU-CC5B-8YSS-GPMN-GOSU-CC5B-8YSS-GPMN-GOSU-CC5B-REAGAN-CC5B-REAGAN-COSU-CC5B-REAGAN-COSU-CC5B-REAGAN-COSU-CC5B-REAGAN-COSU-CC5B-REAGAN-COSU-CC5B-REAGAN-COSU-CC5B-REAGAN-COSU-CC5B-REAGAN-COSU-CC5B-REAGAN-COSU-CC5B-REAGAN-COSU-CC5B-REAGAN-COSU-CC5B-RE$

L ID: GA5N-GESU-KPDB-8BTU-CCB1-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 74. Which of the following methods of assigning costs is based on convenience or some assumed linkage, and reduces the overall accuracy of the cost assignments?
 - a. direct tracing
 - b. driver tracing
 - c. allocation
 - d. all of the above

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PKN

 $\label{eq:QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJW-CAHU-NAMF-GRHD-EQBI-GOSS-RA3A-8YSS-NC5F-GOSS-RA3A-8YS-RA3A-8YS-RA3A-8YS-RA3A-8YS-RA3A-8YS-RA3A-8YS-RA3A-8YS-RA3A-8YS-RA3A-8YS-RA3A-8YS-R$

L ID: G3JS-CWSS-GC3I-GJ1S-NCTW-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 75. Which of the following costs incurred by a bus manufacturer would NOT be directly attributable to the finished product?
 - a. the wages paid to assembly-line production workers
 - b. the tires for buses
 - c. the windshields for buses
 - d. the depreciation on factory building

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PKB

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMB-GF1U-EQJW-GT1D-YA5F-GWSU-KQMF-8YSU-QAJZ-GOSS-

BAL ID: EQDB-GESS-R3BZ-8FTD-K3JW-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 76. The assignment of indirect costs to cost objects is referred to as:
 - a. Allocation
 - b. Direct tracing
 - c. Physical observation
 - d. Cost management

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PJ3

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJA-8YHU-CQMB-GTOU-RA3T-8RSU-E3J1-8YSU-EPDB-GOSU-LID: RP3W-GESU-RCT1-GW4G-C3BI-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

77. What is a disadvantage of assigning costs evenly over all cost objects?

a. not all costs will be assigned

b. total costs will be distorted

c. costs may be distorted by consumption patterns of other cost objects

d. none of these

ANSWER: c POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PJA

BAL ID: GC5D-GWSU-KPJS-C3UD-1CJO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

78. The three methods of assigning costs to cost objects are direct tracing, driver tracing, and _____.

a. observation

b. arbitration

c. assignment

d. allocation

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:1/21/2017 12:46 PM

QUESTION ID: JFND-GO33-GINU-1PKG

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJW-CA3U-EQBZ-GAHS-EPBO-GWSU-N3UR-CRSS-EPJU-GOSU-BAL ID: GPTI-8YSU-EC3U-GOHG-EA5F-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 79. Which of the following would NOT be a cost that could be directly traced to a custom piece of furniture based upon physical observation?
 - a. the wood and upholstery materials that are in the final piece
 - b. the depreciation paid on factory equipment t
 - c. he labor of the worker assembling the piece of furniture
 - d. the labor of the woodworker who finishes the wood of the piece

ANSWER: b
POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PKF

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMG-GB1U-KPUG-GCAU-RATT-CRSU-KAJI-8RSS-GP3S-GOSU-

BAL ID: RP5G-8RSU-GCDF-GC5U-GATI-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 80. The precision of driver tracing depends upon
 - a. physically observable relationships.
 - b. the strength of causal relationships described by the driver.
 - c. allocation estimations.
 - d. both b and c.

ANSWER: b POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PKR

BAL ID: CPUD-GYSU-OAUN-CE3U-CA5B-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 81. If physical observation can NOT be used to identify the exact amount of resources consumed by a cost object, the next best approach is
 - a. driver tracing.
 - b. allocation.
 - c. estimation.
 - d. none of these.

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-2 - LO: 02.02 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PKD

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJ3-GBUD-R3DG-GP1G-GAJU-GOSS-N3MR-CRSU-K3TW-GOSU-

BAL ID: NCDD-GESU-NA5F-8F1D-1ATS-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

82. Services differ from tangible products on three important dimensions: intangibility, inseparability, and _____.

a. profitability

b. sustainability

c. utility

d. perishability

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-01 - BB-Industry United States - v1 - IMA-02 - Global Business

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:1/21/2017 12:47 PM

QUESTION ID: JFND-GO33-GINU-1PJU

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJS-GC4U-C3T1-CF1D-1AJO-GYSU-NAT3-8YSU-1PUD-GOSU-LID: Y3TO-GHSS-KQBI-G3UD-KCJW-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 83. With regards to products, perishability can be defined as
 - a. buyers of products who can not see, feel, hear or taste the product before it is bought.
 - b. services that cannot be stored.
 - c. buyers and sellers who must be in direct contact for the sale to take place.
 - d. buyers of the product who do not need direct contact with the manufacturer of the product.

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-01 - BB-Industry United States - v1 - IMA-02 - Global Business

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AMQUESTION ID:JFND-GO33-GINU-1PJ1

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA 8FOS-NPDB-C3DI-GWN8-EPRW-EMJO-GA5U-KPTI-CA3D-CQJ1-CESU-1PT3-CRSS-N3J3-GOSU-

L ID: EC31-8RSS-CP5N-GO3S-GCJS-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 84. Intangibility of services means that
 - a. products cannot be seen, tasted, heard or felt before the purchase.
 - b. products cannot be stored.
 - c. exchange takes place in direct contact.
 - d. both a and c.

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-01 - BB-Industry United States - v1 - IMA-02 - Global Business

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PJT

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMG-GW4G-CP33-CC3G-KCMR-COSS-CQBT-8RSU-EQBU-GOSU-BAL ID: GAMF-GRSS-RA3A-GCHD-YA5B-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

85. An example of a tangible product, rather than a service, would be

a. housekeeping.

b. insurance coverage.

c. paper.

d. medical exam.

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-01 - BB-Industry United States - v1 - IMA-02 - Global Business

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PJO

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMR-GE4D-OC5B-8YAG-KPDD-GYSU-Y3JT-8RSS-CQBA-GOSU-

BAL ID: EPBW-CASU-NQBO-G71D-CQDF-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 86. With regard to services, inseparability means that
 - a. products cannot be stored.
 - b. direct contact must take place for an exchange.
 - c. products have a physical presence.
 - d. none of the above apply to inseparability.

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-01 - BB-Industry United States - v1 - IMA-02 - Global Business

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PJZ

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA 8FOS-NPDB-C3DI-GWN8-EPRW-EMJA-GPTD-GAJO-CA3G-GPJT-COSU-Y3J1-CRSS-N3TS-GOSU-L ID: QPJO-CESS-EPJT-CE4G-K3BI-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

87. An example of a service, rather than a tangible product, would be

a. medical exams.

b. cloths.

c. trucks.

d. radios.

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-01 - BB-Industry United States - v1 - IMA-02 - Global Business

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINU-1PJS

BAL ID: 1CBW-GASU-YA31-CF1U-RC3O-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

88. Which of the following is a service organization?

- a. grocery store
- b. CPA firm
- c. cattle ranch
- d. department store

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-01 - BB-Industry United States - v1 - IMA-02 - Global Business

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AMQUESTION ID:JFND-GO33-GINU-1PJI

 $QUESTI \ \ GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON\ GLO\ \ 8FOS-NPDB-C3DI-GWN8-EPRW-EMMR-CC5D-1PMR-GBTU-CPBO-GWSS-KCMR-CRSS-NCT3-GOSS-CONSTRUCTION FOR STRUCTURE AND ADDRESS OF STRUCTURE ADDRESS OF STRUCTURE AND ADDRESS OF STRUCTURE AND ADDRESS OF STRUCTURE AND ADDRESS OF STRUCTURE$

BAL ID: EA5F-CCSU-KCJA-CP1D-OC5B-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 89. Which of the following will be included in traditional product costs?
 - a. Customer service costs
 - b. Marketing costs
 - c. Research and development costs
 - d. Production costs

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:1/21/2017 12:49 PM

QUESTION ID: JFND-GO33-GINU-1PJW

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJ1-8BTD-CPB1-GPTS-KCDN-CRSU-GATU-CESU-YAUG-GOSU-

BAL ID: YQBA-GOSU-KATA-GW3D-KQJO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 90. Product value-chain costs assist managers in meeting which of the following objectives?
 - a. product mix decisions
 - b. tactical profitability analysis
 - c. external financial reporting
 - d. strategic design decisions

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-11 - Strategic Planning

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINW-NOKN

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJT-CEHU-NCTZ-CF1U-EATT-CWSS-CCDN-8YSU-R3TW-GOSU-

BAL ID: YAUR-CASS-NAJI-CW3U-GCMF-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 91. Value-chain product costs include which of the following?
 - a. customer service costs
 - b. marketing costs
 - c. research and development
 - d. all of the above

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-11 - Strategic Planning

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINW-NOKB

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJI-GPTD-NA3U-CFTS-RCJT-GRSU-GCUR-CRSU-NPBZ-GOSU-

BAL ID: RQMF-COSU-OP3A-8R3S-KPMB-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 92. Which of the following costs would NOT be included in operating product costs?
 - a. production
 - b. marketing
 - c. research and development
 - d. all of the above

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINW-NOJ3

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJ3-CA5D-GP3S-CE5D-RCMB-GESU-N3B1-CESS-RPTW-GOSS-

L ID: N3JW-CASU-NC33-C31U-1PMG-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 93. Which of the following managerial objectives is served by traditional product costs?
 - a. Product mix decisions
 - b. External financial reporting
 - c. Strategic design decisions
 - d. Tactical profitability analysis

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:1/21/2017 12:50 PM

QUESTION ID: JFND-GO33-GINW-NOJA

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMN-GR4D-NPBA-GFTS-CP5D-8RSU-GAJA-8YSU-RPJA-GOSU-

BAL ID: CA3W-GHSU-KCJW-CCAD-Q3UF-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 94. Which of the following costs is NOT a product cost?
 - a. rent on an office building
 - b. indirect labor
 - c. repairs on manufacturing equipment
 - d. steel used in inventory items produced

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINW-NOKG

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMMF-GH5D-G3TZ-8BTD-ECJI-8RSU-OAJZ-8RSS-K3B3-GOSU-

L ID: R3B1-8RSS-RPBA-CAAG-G3UD-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 95. Which of the following costs is an example of product costs?
 - a. selling commissions
 - b. nonfactory office salaries
 - c. direct materials
 - d. advertising expense

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:26 AMDATE MODIFIED:10/7/2016 9:26 AM

QUESTION ID: JFND-GO33-GINW-NOKF

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJT-CCAU-GCTU-CT1G-NCBO-CESS-CPMR-8YSU-GPMB-GOSS-

BAL ID: NPBZ-CASS-GCTA-CA4G-NCBO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

96. During the month of January, Marcos & Henesey, Inc. had total manufacturing costs of \$165,000. It incurred \$62,000 of direct labor cost and \$40,000 of manufacturing overhead cost during the month. If the materials inventory on January 1 was \$5,800 less than the materials inventory on January 31, what was the cost of materials purchased during the month?

a. \$53,650

b. \$68,800

c. \$58,000

d. \$93,800

ANSWER: b

RATIONALE: SUPPORTING CALCULATIONS:

Direct materials used = Total manufacturing cost - (Direct labor cost + Overhead cost) = \$165,000 -

(\$62,000 + \$40,000) = \$165,000 - \$102,000 = \$63,000

Direct materials purchased = Direct materials used + Difference in inventory balances = \$63,000 +

\$5,800 = \$68,800

POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE Multiple Choice

:

HAS VARIABLES: False

LEARNING OBJE COCM.HANS.18.2-3 - LO: 02.03

CTIVES:

NATIONAL STAN United States - BUSPROG - Reflective Thinking

DARDS:

STATE STANDAR United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

DS: United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying *NOTES:* Time Estimate - 10 min. *DATE CREATED:* 10/7/2016 9:27 AM

DATE MODIFIE 1/27/2017 1:23 AM

D:

QUESTION ID: JFND-GO33-GINW-NOKR

L ID: 1PJA-GRSU-R3BO-GR5D-YATZ-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 97. Which of the following costs is a product cost?
 - a. lease payments on cars used by salespersons
 - b. president's salary
 - c. property taxes on factory building
 - d. depreciation on office equipment

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NOKD

 $\label{eq:QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJZ-8YAU-CCUD-CFTD-NC33-GOSU-QC5N-8YSS-KCJT-GOSS-NPDB-C3DI-GWN8-EPRW-EMJZ-8YAU-CCUD-CFTD-NC33-GOSU-QC5N-8YSS-KCJT-GOSS-NPDB-C3DI-GWN8-EPRW-EMJZ-8YAU-CCUD-CFTD-NC33-GOSU-QC5N-8YSS-KCJT-GOSS-NPDB-C3DI-GWN8-EPRW-EMJZ-8YAU-CCUD-CFTD-NC33-GOSU-QC5N-8YSS-KCJT-GOSS-NPDB-C3DI-GWN8-EPRW-EMJZ-8YAU-CCUD-CFTD-NC33-GOSU-QC5N-8YSS-KCJT-GOSS-NPDB-C3DI-GWN8-EPRW-EMJZ-8YAU-CCUD-CFTD-NC33-GOSU-QC5N-8YSS-KCJT-GOSS-NPDB-C3DI-GWN8-EPRW-EMJZ-8YAU-CCUD-CFTD-NC33-GOSU-QC5N-8YSS-KCJT-GOSS-NPDB-C3DI-GWN8-EPRW-EMJZ-8YAU-CCUD-CFTD-NC33-GOSU-QC5N-8YSS-KCJT-GOSS-NPDB-C3DI-GWN8-EPRW-EMJZ-8YAU-CCUD-CFTD-NC33-GOSU-QC5N-8YSS-KCJT-GOSS-NPDB-C3DI-GWN8-EPRW-EMJZ-8YAU-CCUD-CFTD-NC33-GOSU-QC5N-8YSS-KCJT-GOSS-NPDB-C3DI-GWN8-EPRW-EMJZ-8YAU-CCUD-CFTD-NC33-GOSU-QC5N-8YSS-KCJT-GOSS-NPDB-C3DI-GWN8-EPRW-EMJZ-8YAU-CCUD-CFTD-NC33-GOSU-QC5N-8YSS-KCJT-GOSS-NPDB-C3DI-GWN8-EPRW-EMJZ-8YAU-CCUD-CFTD-NC33-GOSU-QC5N-8YSS-KCJT-GOSS-NPDB-C3DI-GWN8-EPRW-EMJZ-8YAU-CCUD-CFTD-NC33-GOSU-QC5N-8YSS-KCJT-GOSS-NPDB-C3DI-GWN8-EPRW-EMJZ-8YAU-CWN8-EPRW-EWN8-EPRW-EWN8-EPRW-EWN8-EPRW-EWN8-EPRW-EWN8-EPRW-EWN8-EPRW-E$

L ID: ECUR-COSU-EPJU-GOHD-EPTS-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

98. Which of the following costs is a period cost for a manufacturing company?

- a. controller's salary
- b. wages of machine operators
- c. insurance on factory equipment
- d. fringe benefits for factory employees

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NOJU

BAL ID: RP3U-GESS-CAJI-GY5D-KAUD-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 99. In a traditional manufacturing company, product costs include
 - a. direct materials only.
 - b. direct materials, direct labor, and factory overhead.
 - c. direct materials and direct labor only.
 - d. direct labor only.

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NOJ1

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJT-G31S-E3T1-GRAG-KAJW-GHSU-1A3A-8RSS-GQBU-GOSU-

L ID: C3JU-CCSU-KQJO-G11S-EATA-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

100. According to the rules and conventions of the Financial Accounting Standards Board (FASB), only production costs should be used in calculating product costs for _____.

- a. tactical profitability analysis
- b. pricing decisions
- c. product mix decisions
- d. external financial reporting

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Remembering
 NOTES: Time Estimate - 5 min.
 DATE CREATED: 10/7/2016 9:27 AM
 DATE MODIFIED: 1/21/2017 12:58 PM

QUESTION ID: JFND-GO33-GINW-NOJT

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJU-GR3G-C3TZ-GB1U-KC5N-GESS-GQBA-8RSU-1QBU-GOSU-

BAL ID: OCTA-CCSU-NCDR-CE5D-EQJA-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

101. If total warehousing cost for the year amounts to \$950,000, and 35 percent of the warehousing activity is associated with finished goods and 65 percent with direct materials, how much of the cost would be charged as a product cost?

a. \$285,000

b. \$332,500

c. \$617,500

d. \$950,000

ANSWER: c

RATIONALE: SUPPORTING CALCULATIONS: Total product cost = Total cost \times Percent of direct materials =

 $$950,000 \times 0.65 = $617,500$

POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTICOCM.HANS.18.2-3 - LO: 02.03

VES:

NATIONAL STANDA United States - BUSPROG - Reflective Thinking

RDS:

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying

NOTES: Time Estimate - 5 min.

DATE CREATED: 10/7/2016 9:27 AM

DATE MODIFIED: 1/21/2017 12:59 PM

QUESTION ID: JFND-GO33-GINW-NOJO

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMF-GTTU-YQMD-GRAU-NAMD-GASU-ECTS-8YSU-CQDG-

BAL ID: GOSU-YCMF-CCSU-OQMN-8R4S-CAJZ-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

102. Which of the following costs would be included as part of direct materials in the production of an automobile?

a. glue for a sticker applied to the automobile

b. steel

c. gasoline used to fuel machines in production

d. none of these

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NOJZ

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJT-G3TU-OQJS-CE5U-NPBA-8RSS-GCTO-8RSS-RATS-GOSU-

L ID: QCTS-GHSU-Q3BT-CAHU-NC3Z-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

103. All of Eva Enterprise's operations are housed in one building with the costs of occupying the building accumulated in a separate account. The total costs incurred in July amounted to \$48,000. The company allocates these costs on the basis of square feet of floor space occupied. Administrative offices, sales offices, and factory operations occupy 9,000, 6,000, and 30,000 square feet, respectively. How much will be classified as a product cost for July?

a. \$9,600

b. \$6,400

c. \$16,000

d. \$32,000

ANSWER: d

RATIONALE: SUPPORTING CALCULATIONS: $[30,000/(9,000+6,000+30,000)] \times $48,000 = $32,000$

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 10 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

OUESTION ID: JFND-GO33-GINW-NOJS

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJ3-GHHD-Y3MB-GEHD-NPJS-GCSU-YQMR-8RSU-KPJA-GOSU-

BAL ID: R3JA-8RSS-CCJW-CCHS-EPBW-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

104. Which of the following costs would be considered a direct material?

- a. glue in the production of automobiles
- b. labor used to finish product
- c. paper used in the production of books
- d. depreciation on the corporation's office building

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NOJI

 $QUESTI \quad \text{GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-} \\ ON \ GLO \quad 8FOS-NPDB-C3DI-GWN8-EPRW-EMJT-GYAG-C3UB-CR4U-CQMB-8YSU-Y3DD-CRSS-CCTU-GOS$

BAL ID: K3DN-GASS-NQMB-G71G-GPJA-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

105. The difference between a supply and an indirect material is that

- a. supplies are not necessary for production.
- b. indirect materials are not physically part of the product.
- c. supplies are not necessary for production and are not physically part of the product.
- d. supplies are necessary for production and are not physically part of the product.

ANSWER: d
POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NOJW

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMMB-CTOU-GPJI-CCHU-YA3I-CASS-RA3A-CESS-NPTU-GOSS-

L ID: KQB3-CCSS-CCUD-GC4S-CCT3-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

106. Which of the following costs would be included as part of direct labor?

a. a materials handler

b. a cutter in the production of shelving

c. an assembly-line supervisor

d. a janitor

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NO1N

 $QUESTI \ \ GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON\ GLO\ \ 8FOS-NPDB-C3DI-GWN8-EPRW-EMJU-GBOS-GPMN-GC4G-KATI-8YSU-O3DD-CESU-GQMD-GOSU-CHARLES AND CONTRACTOR OF CONTRACTOR O$

BAL ID: Q3DN-CWSU-EQMG-8R5U-NQBU-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

107. Which of the following costs would be included as part of factory overhead?

- a. depreciation of plant equipment
- b. direct labor
- c. depreciation on the corporation's office building
- d. paper used in the production of books

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NO1B

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMD-GW5G-R3JZ-CRHS-KPJS-8RSU-EA3U-CESU-QA5F-GOSU-

BAL ID: QPBW-GASU-RCJI-GHAU-GCJ1-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

108. Which of the following items would NOT be classified as part of factory overhead of a firm that makes sailboats?

- a. factory supplies used
- b. depreciation of factory buildings
- c. canvas used in sail
- d. indirect materials

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NOT3

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJZ-G7TD-Y3TZ-CJ1S-NC3O-CWSU-13UR-CRSU-NAT3-GOSS-

L ID: E3BA-GRSS-E3JW-8YHD-Y3T1-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

109. Wages paid to a janitor in the factory would be classified as

- a. direct labor.
- b. direct janitor salaries.
- c. supervisor salaries.
- d. factory overhead.

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NOTA

L ID: OATI-CESU-CQJO-8Y3U-KCTT-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

110. All of the following costs are included in factory overhead EXCEPT

- a. factory supplies.
- b. indirect labor.
- c. plant foreman's salary.
- d. direct labor.

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NO1G

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMR-GH4U-CA3W-GFUD-RPDB-CRSU-N3MF-CESU-O3UN-GOSS-

BAL ID: KPB1-GASS-G3T1-G7TG-RPTI-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 111. Selling and administrative costs are classified as
 - a. product costs.
 - b. conversion costs.
 - c. period costs.
 - d. factory overhead.

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NO1F

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJA-G7TD-CCJU-GTTS-KAMB-CESU-1A3U-8RSS-GQBS-GOSU-

BAL ID: EATZ-COSS-G3UD-CF1U-CPMN-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 112. Which of the following costs is NOT a period cost?
 - a. receptionist's salary
 - b. steel used in steel railings
 - c. depreciation on sales staffs' cars
 - d. sales commission

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NO1R

L ID: CQBT-8RSU-NP5G-CTTD-Q3BT-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 113. Which of the following costs is a period cost?
 - a. depreciation of factory equipment
 - b. transportation-in for material shipments
 - c. amortization of a patent for the company's product
 - d. depreciation of office computers

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NO1D

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJI-8FOU-KAUF-8B1G-C3MF-CCSS-EQJU-CESU-1CDR-GOSU-LID: QC5B-GRSS-CPTZ-GY5D-G3MG-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 114. An example of a period cost is
 - a. president's salary.
 - b. insurance on factory equipment.
 - c. property taxes on factory building.
 - d. wages of factory custodians.

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NOTU

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMD-GW5U-K3JW-GT1U-QQJI-GYSS-NPB3-8YSU-OCBT-GOSS-

BAL ID: GPJU-GWSU-13BI-CAAD-YPBU-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 115. An example of a nonproduction cost is
 - a. wages paid to assembly-line employees.
 - b. manufacturing supplies.
 - c. insurance on manufacturing facilities.
 - d. the treasurer's salary.

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NOT1

 $QUESTI \quad \text{GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-} \\ ON \ GLO \quad 8FOS-NPDB-C3DI-GWN8-EPRW-EMMB-GAHD-EQB1-GWAD-GPJS-GRSS-KCTT-8YSS-R3DF-GOS$

BAL ID: E3TI-GHSU-1PBA-CW4D-QCDD-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

116. Which of the following costs are expensed in the period in which they are incurred?

- a. Direct materials costs
- b. Product costs
- c. Factory overhead costs
- d. Nonproduction costs

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NOTT

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMB-8BOU-KC3T-GTOS-RQMD-8YSU-C3MN-CRSS-GP3I-GOSU-

BAL ID: CQMD-COSS-CCMD-CI1U-K3BI-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 117. Order-getting costs would NOT include
 - a. marketing costs.
 - b. customer service costs.
 - c. advertising.
 - d. salaries of sales personnel.

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NOTO

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJZ-COAU-QQBW-CPOS-RQMN-8RSU-YP5R-8YSU-YPTS-GOSS-

BAL ID: EC5F-CRSU-GPBU-G7UD-Y3UR-E7JI-YT4D-JFNN-4OTI-GO4W-NONBEE

118. Period costs do NOT include

a. order-getting costs.

b. order-filling costs.

c. order-making costs.

d. all of the above are period costs.

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NOTZ

L ID: RATO-CESS-RA3A-GI1G-C3B1-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 119. Prime product costs include
 - a. only factory overhead.
 - b. only direct labor.
 - c. direct labor and factory overhead.
 - d. direct materials and direct labor.

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NOTS

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJW-GP1G-NA3I-8F1G-CPJA-CCSS-ECUN-CRSU-YPDF-GOSS-

L ID: N3B1-8YSS-EQBW-GTUG-KP3W-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

120. The sum of direct labor and factory overhead is referred to as

- a. period costs.
- b. conversion costs.
- c. prime costs.
- d. direct product costs.

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NOTI

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJO-GCAD-GPMD-GHAS-ECUR-CWSS-ECT1-CESU-KA5F-GOSS-

BAL ID: RQBO-GHSU-EPTT-GOAD-CA3U-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 121. Conversion costs do NOT include
 - a. direct materials.
 - b. direct labor.
 - c. factory overhead.
 - d. any of these costs.

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NOTW

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJT-GYHD-RA3A-CA3U-QCJ1-GHSS-CC31-8YSU-QCT3-GOSU-

L ID: KA5G-COSS-CCBT-CPOU-G3BT-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

122. Which of the following would NOT be included in the conversion cost of an automobile?

a. screws used in assembly

b. assembly worker wages

c. depreciation on machinery

d. steel

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NQNN

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJS-GP1D-1PBA-CI1G-C3TA-COSU-GA3Z-8RSU-Y3DF-GOSU-

BAL ID: CCDN-GWSS-NC5R-GA5U-EATW-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 123. Costs that are expensed in the period in which they are incurred are called:
 - a. Direct materials costs
 - b. Product costs
 - c. Noninventoriable costs
 - d. Inventoriable costs

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NQNB

 $\label{eq:QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJW-CITS-EPJU-8Y5G-GP3S-CESS-EPUB-CESS-E3MF-GOSU-CHARLES AND ASSESS AND$

L ID: CQBW-8RSU-E3DB-COAD-NPUN-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

124. Information from the records of the Abel Corporation for July 2018 was as follows:

Sales	\$1,230,000
Selling and administrative expenses	210,000
Direct materials used	264,000
Direct labor	300,000
Factory overhead *	405,000

^{*}variable overhead is \$205,000, fixed overhead is \$200,000

<u>Inventories</u>

	<u>July 1, 2018</u>	July 31, 2018
Direct materials	\$36,000	\$42,000
Work in process	75,000	84,000
Finished goods	69,000	57,000

The conversion cost is

a. \$960,000

b. \$1,179,000

c. \$705,000

d. \$564,000

ANSWER:

RATIONALE: \$300,000 + \$405,000 = \$705,000

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/4/2017 11:45 AM

QUESTION ID: JFND-GO33-GINW-NQB3

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMB-GR5U-YC5N-8YAD-QA3W-GWSS-EP3Z-CESS-RP5R-GOSS-

BAL ID: EPTS-GCSS-K3DR-GI1D-YCDG-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

125. Information from the records of the Abel Corporation for July 2018 was as follows:

Sales	\$1,230,000
Selling and administrative expenses	210,000
Direct materials used	264,000
Direct labor	300,000
Factory overhead *	405,000

^{*}variable overhead is \$205,000, fixed overhead is \$200,000

Inventories

	<u>July 1, 2018</u>	July 31, 2018
Direct materials	\$36,000	\$42,000
Work in process	75,000	84,000
Finished goods	69,000	57,000

The prime costs are

a. \$210,000b. \$264,000

c. \$300,000d. \$564,000

ANSWER: d

RATIONALE: \$264,000 + \$300,000 = \$564,000

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/4/2017 11:47 AM

QUESTION ID: JFND-GO33-GINW-NQBA

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMG-CAHS-E3J3-CC3D-R3TU-CWSS-CP5B-CRSS-KPDG-GOSS-

BAL ID: KCJT-GHSU-RPTU-CW5G-CQJT-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

126. Information from the records of the Abel Corporation for July 2018 was as follows:

Sales	\$1,230,000
Selling and administrative expenses	210,000
Direct materials used	264,000
Direct labor	300,000
Factory overhead *	405,000

^{*}variable overhead is \$205,000, fixed overhead is \$200,000

<u>Inventories</u>

	<u>July 1, 2018</u>	July 31, 2018
Direct materials	\$36,000	\$42,000
Work in process	75,000	84,000
Finished goods	69,000	57,000

The variable product costs are

a. \$969,000

b. \$769,000

c. \$764,000

d. \$1,179,000

ANSWER: b

RATIONALE: \$264,000 + \$300,000 + \$205,000 = \$769,000

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-28 - Variable and Fixed Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/4/2017 11:49 AM

QUESTION ID: JFND-GO33-GINW-NQNG

BAL ID: RA5N-GRSU-OC5B-CA3S-KCDD-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

127. Information from the records of the Abel Corporation for July 2018 was as follows:

Sales	\$1,230,000
Selling and administrative expenses	210,000
Direct materials used	264,000
Direct labor	300,000
Factory overhead *	405,000

^{*}variable overhead is \$205,000, fixed overhead is \$200,000

Inventories

	<u>July 1, 2018</u>	July 31, 2018
Direct materials	\$36,000	\$42,000
Work in process	75,000	84,000
Finished goods	69,000	57,000

The total product cost is

a. \$1,179,000b. \$969,000c. \$615,000d. \$764,000

ANSWER: b

RATIONALE: \$264,000 + \$300,000 + \$405,000 = \$969,000

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/4/2017 11:52 AM

QUESTION ID: JFND-GO33-GINW-NQNF

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJI-CO5D-NQBW-GE5U-RA31-GYSS-NCT1-8RSU-GQDF-GOSU-

L ID: EP5B-CASS-GAUR-CE5D-1QJS-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

128. Information from the records of the Conundrum Company for September 2018 was as follows:

Sales	\$307,500
Selling and administrative expenses	52,500
Direct materials used	66,000
Direct labor	75,000
Variable factory overhead	50,000
Factory overhead	51,250

Inventories

	Sept. 1, 2018	Sept 30, 2018
Direct materials	\$ 8,000	\$10,500
Work in process	18,750	21,000
Finished goods	17,250	14,250

Conundrum Corporation produced 20,000 units.

The prime costs per unit for September were

a. \$7.05

b. \$8.8125

c. \$14.7375

d. \$20.00

ANSWER:

RATIONALE: \$66,000 + \$75,000 = \$141,000/20,000 units = \$7.05 per unit

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/13/2017 3:06 AM

QUESTION ID: JFND-GO33-GINW-NQNR

 $QUESTI \ \ GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON\ GLO\ \ 8FOS-NPDB-C3DI-GWN8-EPRW-EMJZ-GOHD-GCTO-COHG-GPJ1-CESU-YATA-CESU-KP3Z-GOSU-CHG-GPJ1-CESU-YATA-CESU-KP3Z-C$

BAL ID: YAMB-CCSU-OA3O-GWAS-CPUF-E7JI-YT4D-JFNN-4OTI-GO4W-NONBEE

129. Information from the records of the Conundrum Company for September 2018 was as follows:

Sales	\$307,500
Selling and administrative expenses	52,500
Direct materials used	66,000
Direct labor	75,000
Variable factory overhead	50,000
Factory overhead	51,250

Inventories

	Sept. 1, 2018	Sept 30, 2018
Direct materials	\$ 8,000	\$10,500
Work in process	18,750	21,000
Finished goods	17,250	14,250

Conundrum Corporation produced 20,000 units.

What are the conversion costs per unit?

a. \$7.05

b. \$8.8125

c. \$12.1125

d. \$14.7375

ANSWER:

RATIONALE: \$75,000 + \$50,000 + \$51,250 = \$176,250/20,000 units = \$8.8125

POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/13/2017 3:07 AM

QUESTION ID: JFND-GO33-GINW-NQND

L ID: KAJ3-CCSU-1P3S-CRAU-KPDD-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

130. Information from the records of the Conundrum Company for September 2018 was as follows:

Sales	\$307,500
Selling and administrative expenses	52,500
Direct materials used	66,000
Direct labor	75,000
Variable factory overhead	50,000
Factory overhead	51,250

Inventories

	Sept. 1, 2018	Sept 30, 2018
Direct materials	\$ 8,000	\$10,500
Work in process	18,750	21,000
Finished goods	17,250	14,250

Conundrum Corporation produced 20,000 units.

If production increased to 32,000 units next year, what is the effect on variable product costs per unit and total product costs per unit respectively?

- a. remain the same; remain the same
- b. remain the same; decrease
- c. increase; remain the same
- d. decrease; increase

ANSWER: b

RATIONALE: variable product cost per unit remain the same; total product cost per unit will decrease

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/13/2017 3:08 AM

OUESTION ID: JFND-GO33-GINW-NOBU

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMR-CE5U-EAUR-CFOU-RP3O-GHSU-N3B1-8YSU-YCDN-GOSU-

BAL ID: 1AT1-CRSU-YC5B-GTTG-GCJU-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

131. Information from the records of the Conundrum Company for September 2018 was as follows:

Sales	\$307,500
Selling and administrative expenses	52,500
Direct materials used	66,000
Direct labor	75,000
Variable factory overhead	50,000
Factory overhead	51,250

Inventories

	Sept. 1, 2018	Sept 30, 2018
Direct materials	\$ 8,000	\$10,500
Work in process	18,750	21,000
Finished goods	17,250	14,250

Conundrum Corporation produced 20,000 units.

What are the total variable costs per unit?

a. \$7.05

b. \$9.55

c. \$2.175

d. \$6.25

ANSWER: b

RATIONALE: \$66,000 + 75,000 + 50,000 = \$191,000/20,000 units = \$9.55 per unit

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-28 - Variable and Fixed Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/13/2017 3:09 AM

QUESTION ID: JFND-GO33-GINW-NQB1

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJU-GITG-NA5G-GBUD-QA33-GOSU-E3DG-CESU-RAMR-GOSS-

BAL ID: NCJ1-COSS-NAJU-GIUG-RQB3-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

132. Information from the records of the Conundrum Company for September 2018 was as follows:

Sales	\$307,500
Selling and administrative expenses	52,500
Direct materials used	66,000
Direct labor	75,000
Variable factory overhead	50,000
Factory overhead	51,250

Inventories

	Sept. 1, 2018	Sept 30, 2018
Direct materials	\$ 8,000	\$10,500
Work in process	18,750	21,000
Finished goods	17,250	14,250

Conundrum Corporation produced 20,000 units.

What is the total product cost per unit?

a. \$14.7375

b. \$12.1125

c. \$12.175

d. \$12.2375

ANSWER: b

RATIONALE: \$66,000 + \$75,000 + \$50,000 + \$51,250 = \$242,250/20,000 = \$12.1125

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 10 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/13/2017 3:12 AM

QUESTION ID: JFND-GO33-GINW-NQBT

 $\label{eq:QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJI-CWAU-OPJI-GH5G-R3JS-8YSS-GPDN-CESS-NCJT-GOSU-$

L ID: CAUF-GCSU-KCBW-CR4U-NA5N-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

133. Product costs are converted from cost to expense when

a. units are completed.

b. materials are purchased.

c. units are sold.

d. materials are requisitioned.

ANSWER: c POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NQBO

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJ3-CA4G-E3TI-CW3G-RAT3-CCSU-OA5R-8RSS-CQMR-GOSU-

L ID: RCJI-CASS-R3BA-GC5D-OCUG-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

134. A company has purchased some steel to use in the production of steel railings. If this steel has NOT been put into production, it would be classified as

- a. finished goods inventory.
- b. factory supplies.
- c. work-in-process inventory.
- d. direct materials inventory.

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NQBZ

 $\label{eq:QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJ1-GBTD-O3JS-GJTU-N3BS-8RSU-OCMG-CRSS-KCJ3-GOSS-RSU-OCMG-CRSS-RSU-OCMG-CRS-RSU-OCMG-CRS-RSU-OCMG-CRS-RSU-OCMG-CRS-RSU-OCMG-CRS-RSU-OCMG-CRS-RSU-OCMG-CRS-RSU-OCMG-CRS-RSU-OCMG-CRS-RS$

L ID: NPMD-8RSU-NPUF-CW3U-KQB1-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 135. The income statement prepared for external reporting is
 - a. based on a functional classification.
 - b. referred to as absorption-costing income.
 - c. called full-costing income.
 - d. all of the above.

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-09 - Financial Statements

United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NQBS

BAL ID: EPUD-CRSU-N3UN-GJ1G-NCBS-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

136. Which of the following costs would NOT be included in calculating inventory values under the absorption-costing basis?

- a. direct materials
- b. fixed overhead
- c. selling and administrative expenses
- d. direct labor

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Remembering
 NOTES: Time Estimate - 5 min.
 DATE CREATED: 10/7/2016 9:27 AM
 DATE MODIFIED: 10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NQBI

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMMB-GE3G-RAMB-G71G-RQJI-GASS-G3UR-8YSU-RQJU-GOSU-

L ID: 13BI-GESU-YQJI-GB1U-KAUR-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

137. When calculating the absorption-costing income for external reporting, all

a. manufacturing costs ultimately become nonmanufacturing costs.

b. manufacturing costs are product costs and product costs are never expensed.

c. costs of selling manufactured products are classified as product costs.

d. selling and administrative costs are classified as nonmanufacturing costs.

ANSWER: d
POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NQBW

 $\label{eq:QUESTI} QUESTI \ \ GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON\ GLO \ \ 8FOS-NPDB-C3DI-GWN8-EPRW-EMJ1-GO4D-1AMB-G71D-YPTO-GCSU-NP3O-8RSU-O3MG-GOSU-NP3O-8RSU-NP3$

BAL ID: EPDB-8YSU-Y3BU-GO5U-YCTI-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

138. Which of the following accounts would appear on the financial statements of ONLY a manufacturing firm?

- a. materials inventory
- b. bonds payable
- c. prepaid insurance
- d. retained earnings

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-09 - Financial Statements

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NQKN

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJA-GH3U-OATI-CC4G-EQJ1-CRSU-1PMB-8RSU-KCMR-GOSU-

BAL ID: EAUN-GASU-CCJA-GC4U-NCT3-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

139. Which type of inventory is normally sold to other organizations?

a. direct materials

b. factory supplies

c. work in process

d. finished goods

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NQKB

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJZ-GWHD-NA5G-8B1S-G3JI-CESS-NCJA-CRSS-GATI-GOSU-

L ID: OC3A-GASS-NP3I-GW3S-G3DD-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

140. The records of Bentler Shoppers, Inc. for December 2018 shows the following information:

Sales	\$2,050,000
Selling and administrative expenses	250,000
Direct materials purchases	205,000
Direct labor	298,000
Factory overhead	350,000
Direct materials, December 1	50,000
Work-in-process, December 1	85,000
Finished goods, December 1	64,000
Direct materials, December 31	41,000
Work-in-process, December 31	72,000
Finished goods, December 31	55,000

The net income for the month of December is:

- a. \$875,000.
- b. \$916,000.
- c. \$884,000.
- d. \$770,000.

ANSWER: b

RATIONA SUPPORTING CALCULATIONS:

LE: Cost of goods manufactured = (Beginning direct materials + Direct materials purchases - Ending direct materials) + (Direct labor + Factory overhead + Beginning work in process - Ending work in process) = (\$50,000 +\$205,000 - \$41,000) + (\$298,000 + \$350,000 + \$85,000 - \$72,000) = \$875,000
Cost of goods sold = Cost of goods manufactured + Beginning finished goods - Ending finished goods =

\$875,000 + \$64,000 - \$55,000 = \$884,000

Net income = Sales - Cost of goods sold - Selling and administrative expense = \$2,050,000 - \$884,000 - \$250,000 = \$916,000

POINTS: 1

DIFFICU Challenging

LTY:

QUESTIO Multiple Choice

N TYPE:

HAS VARIFalse

ABLES:

LEARNIN COCM.HANS.18.2-4 - LO: 02.04

G OBJEC

TIVES:

NATIONA United States - BUSPROG - Reflective Thinking

L STAND

ARDS:

STATE ST United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

ANDARD United States - v1 - AICPA-10 - FN-Measurement

S: United States - v1 - IMA-07 - Cost Management

KEYWOR Bloom's - Applying

DS:

NOTES: Time Estimate - 10 min.

DATE CR 10/7/2016 9:27 AM

EATED:

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:

Page 120

- 141. The merchandise inventory in a merchandising business corresponds most closely to which of the following items in a manufacturing firm?
 - a. materials inventory
 - b. cost of goods available for sale
 - c. cost of goods manufactured
 - d. finished goods inventory

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NQJA

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMF-GA3U-RAUB-COHU-KPTZ-CCSU-1AUR-8YSU-G3MF-GOSU-BAL ID: GP3W-GRSU-OC5G-CPOU-CP3U-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

142. Beginning work-in-process inventory is \$188,000, ending work-in-process inventory is \$220,000, cost of goods manufactured is \$850,000, and direct materials used are \$162,000. What are the conversion costs?

```
a. $688,000
```

b. \$980,000

c. \$656,000

d. \$720,000

ANSWER: 0

RATIONALE SUPPORTING CALCULATIONS: Conversion costs = Cost of goods manufactured + Ending work-in-process - Beginning work-in-process - Direct materials used = \$850,000 + \$220,000 - \$188,000 - \$162,000 = \$720,000

POINTS: 1

DIFFICULT Challenging

Y:

QUESTION Multiple Choice

TYPE:

HAS VARIAB False

LES:

LEARNING COCM.HANS.18.2-4 - LO: 02.04

OBJECTIVE

S:

NATIONAL SUnited States - BUSPROG - Reflective Thinking

TANDARDS:

STATE STAN United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

DARDS: United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying

NOTES: Time Estimate - 10 min.

DATE CREA 10/7/2016 9:27 AM

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DATE MODI 1/21/2017 1:03 PM

FIED:

QUESTION I JFND-GO33-GINW-NQKG

D:

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-N GLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMMD-CIUD-R3TS-CFOS-NC3A-GRSS-CC3O-8YSU-O3BS-GOSU-L ID: 1PUR-CCSU-1P3O-GC4S-N3BS-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

143. The following information pertains to Steel Wheels, Inc:

Cost of goods manufactured \$350,000
Beginning work-in-process inventory 110,000
Ending work-in-process inventory 80,000
Manufacturing overhead 50,000

What are the prime costs for the year?

a. \$360,000b. \$480,000c. \$270,000d. \$300,000

ANSWER:

RATIONALE: SUPPORTING CALCULATIONS: $\$350,000 + \$80,000 - \$110,000 - \$50,000 = \underline{\$270,000}$

POINTS:

DIFFICULTY: Challenging
QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 10 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/3/2017 1:02 AM

QUESTION ID: JFND-GO33-GINW-NQKF

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMN-GA5S-ECBA-GC3D-NQBW-GYSU-Y3DR-8YSU-NATS-GOSS-

BAL ID: EQB1-GYSU-CAJT-C3TD-RCTA-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

144. Inventory balances for Balmer Company in April 2018 are as follows:

	<u> April 1, 2018</u>	April 30, 2018
Raw materials	\$ 40,000	\$ 35,000
Work in process	67,500	59,800
Finished goods	150,000	120,000

During April, purchases of direct materials were \$58,000. Direct labor and factory overhead costs were \$82,000 and \$110,000, respectively.

Prime costs for April were:

a. \$145,000.

b. \$140,000.

c. \$88,000.

d. \$152,700.

ANSWER: a

RATIONALE: SUPPORTING CALCULATIONS: Prime cost = Direct materials cost + Direct labor cost = (\$40,000)

+ \$58,000 - \$35,000) + \$82,000 = \$145,000

POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJE COCM.HANS.18.2-4 - LO: 02.04

CTIVES:

NATIONAL STANDUnited States - BUSPROG - Reflective Thinking

ARDS:

STATE STANDAR United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

DS: United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying *NOTES:* Time Estimate - 10 min. *DATE CREATED:* 10/7/2016 9:27 AM *DATE MODIFIED:* 1/21/2017 1:06 PM

QUESTION ID: JFND-GO33-GINW-NQKR

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJO-GE3S-R3TI-8YAD-C3BW-GOSU-GP5G-CESU-RCJO-GOSU-

L ID: GCJS-CRSU-QQJS-8BTD-1CUD-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

145. Inventory balances for Marshall, Inc., in June 2018 are as follows:

	June 1, 2018	June 30, 2018
Raw materials	\$1,125	\$ 875
Work in process	2,000	1,550
Finished goods	4,500	3,750

During June, purchases of direct materials were \$1,500. Direct labor and factory overhead costs were \$2,500 and \$3,500, respectively.

Conversion costs for June were

a. \$8,200.

b. \$7,750.

c. \$7,500.

d. \$6,000.

ANSWER: d

RATIONALE: SUPPORTING CALCULATIONS: \$2,500 + \$3,500 = \$6,000

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/13/2017 3:19 AM

QUESTION ID: JFND-GO33-GINW-NQKD

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJW-CW5D-QQBT-8RHU-NCMB-GRSU-1C3U-8RSU-GPBU-GOSU-

BAL ID: E3JZ-GASU-E3TZ-CW4S-NOBI-E7JI-YT4D-JFNN-4OTI-GO4W-NONBEE

146. Inventory balances for the Jameson Company in October 2018 are as follows:

	October 1, 2018	October 31, 2018
Raw materials	\$ 27,000	\$21,000
Work in process	48,000	37,200
Finished goods	108,000	90,000

During October, purchases of direct materials were \$36,000. Direct labor and factory overhead costs were \$60,000 and \$84,000, respectively.

What is the cost of materials used in production?

a. \$36,000

b. \$42,000

c. \$47,800

d. \$54,000

ANSWER: b

RATIONALE: \$27,000 + \$36,000 - \$21,000 = \$42,000

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 10 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/13/2017 3:23 AM

QUESTION ID: JFND-GO33-GINW-NQJU

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJU-GA5D-N3UN-CWAU-1ATZ-GASU-CPTS-CRSU-K3JI-GOSS-

LID: KA3T-GASS-EPJT-GTUG-EAJ1-E7JI-YT4D-JFNN-4OTI-GO4W-NONBEE

147. Inventory balances for the Jameson Company in October 2018 are as follows:

	October 1, 2018	October 31, 2018
Raw materials	\$ 27,000	\$21,000
Work in process	48,000	37,200
Finished goods	108,000	90,000

During October, purchases of direct materials were \$36,000. Direct labor and factory overhead costs were \$60,000 and \$84,000, respectively.

What are the total manufacturing costs added to production in the period?

a. \$186,000

b. \$180,000

c. \$144,000

d. \$174,200

ANSWER: a

RATIONALE: \$42,000 + \$60,000 + \$84,000 = \$186,000

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 10 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/13/2017 3:26 AM

QUESTION ID: JFND-GO33-GINW-NQJ1

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMD-CCHU-YA3O-8Y3G-GPUG-GCSU-QP33-8YSS-GPDF-GOSS-

BAL ID: GP5G-CRSS-CA5B-CCHG-KCUR-E7JI-YT4D-JFNN-4OTI-GO4W-NONBEE

148. The sum of the total additions to work in process during a period is

- a. total manufacturing costs added.
- b. factory overhead applied.
- c. material used.
- d. cost of goods manufactured.

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NQJT

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJA-CE5G-KATT-GWAD-KAMF-COSU-GCDB-8YSU-KP5D-GOSU-

BAL ID: YPMD-GWSU-OPDD-8Y3U-CCMN-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

149. Inventory balances for the Jameson Company in October 2018 are as follows:

	October 1, 2018	October 31, 2018
Raw materials	\$ 27,000	\$21,000
Work in process	48,000	37,200
Finished goods	108,000	90,000

During October, purchases of direct materials were \$36,000. Direct labor and factory overhead costs were \$60,000 and \$84,000, respectively.

What is the cost of goods manufactured?

a. \$180,000

b. \$186,000

c. \$194,000

d. \$196,800

ANSWER: d

RATIONALE: \$42,000 + \$60,000 + \$84,000 + \$48,000 - \$37,200 = \$196,800

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 10 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/22/2017 9:20 AM

QUESTION ID: JFND-GO33-GINW-NQJO

 $\label{eq:QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJS-CA3S-NPJ1-8Y4D-KAT1-8YSS-GC5G-CESS-ECBT-GOSU-$

L ID: YC3I-COSS-CQJA-8R3D-NPJA-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

150. The ending work-in-process inventory is deducted on the

- a. balance sheet.
- b. income statement.
- c. statement of cost of goods manufactured.
- d. statement of cash flows.

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-09 - Financial Statements

United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NQJS

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMD-CE3D-N3DR-8YHG-CQMF-GYSU-EQBS-8RSU-YAJW-GOSU-

BAL ID: YATZ-COSU-E3MN-CC5D-EC3W-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

151. The following information for the Sutton Glass Company has been provided:

Cost of goods manufactured \$100,000
Work in process:
Beginning 15,000
Ending 20,000
Direct labor 30,000
Direct materials used ?
Factory overhead 45,000

What is the amount of direct materials used?

a. \$25,000b. \$30,000

c. \$35,000

d. \$100,000

ANSWER: b

RATIONALE: SUPPORTING CALCULATIONS: \$100,000 + \$20,000 - \$15,000 - \$30,000 - \$45,000

= \$30,000

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES COCM.HANS.18.2-4 - LO: 02.04

:

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying

NOTES: Time Estimate - 10 min.

DATE CREATED: 10/7/2016 9:27 AM

DATE MODIFIED: 1/3/2017 4:05 AM

QUESTION ID: JFND-GO33-GINW-NQJZ

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJA-CR4S-GQJW-8F1U-KP3O-CRSU-QBO-8RSU-RCDF-GOSU-

LID: NA33-GOSU-Q3DF-CEHD-RPBI-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 152. Cost of goods sold equals cost of goods manufactured
 - a. when finished goods inventories remain constant.
 - b. when work-in-process inventories remain constant.
 - c. plus beginning work-in-process inventory minus ending work-in-process inventory.
 - d. when materials inventories remain constant.

ANSWER: a POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NQJI

 $QUESTI \quad \text{GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-} \\ ON \ GLO \quad 8FOS-NPDB-C3DI-GWN8-EPRW-EMJS-GEAU-Q3UD-GY3G-NATS-GRSS-RPDN-CESU-1P5G-GOSS-RPDN-CESU-1P5G-RPDN-CESU-1P5G-RPDN-CESU-1P5G-RPDN-CESU-1P5G-RPDN-CESU-1P5G-RPDN-CESU-1P5G-RPDN-CESU-1P5G-RPDN-CESU-1P5G-RPDN-CES$

BAL ID: E3DD-CRSU-QPBU-GYHD-CA3T-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

153. Selected data concerning the past year's operations of the Motor City Corporation are as follows:

Selling and administrative expenses\$225,000Direct materials used467,500Direct labor (50,000 hours)450,000Factory overhead application rate8 per DLH

Inventories

	<u>Beginning</u>	<u>Ending</u>
Direct material	\$75,000	\$67,500
Work in process	112,500	135,000
Finished goods	60,000	37,500

The cost of direct materials purchased is

a. \$467,500.b. \$460,000.

c. \$437,500.d. \$445,000.

ANSWER: b

RATIONALE: SUPPORTING CALCULATIONS: \$467,500 - \$75,000 = \$460,000

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 10 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/3/2017 4:16 AM

QUESTION ID: JFND-GO33-GINW-NTKN

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMF-CA4D-E3BT-CI1U-RAT1-GRSU-RQBU-CRSU-N3DF-GOSS-

BAL ID: C3UB-CASU-RAJW-CA3D-NQBI-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

154. Inventory balances for Spiritlight Ventures for November 2018 are as follows:

	November 1, 2018	November 30, 2018
Materials	\$ 9,000	\$ 7,000
Work in process	16,000	12,400
Finished goods	36,000	30,000

During November, purchases of direct materials were \$18,000. Direct labor and factory overhead costs were \$20,000 and \$28,000, respectively.

The cost of goods manufactured in November was

a. \$68,000.

b. \$77,600.

c. \$74,000.

d. \$71,600.

ANSWER: d

RATIONALE: SUPPORTING CALCULATIONS: \$9,000 + \$18,000 - \$7,000 + \$20,000 + \$28,000 + \$16,000 -

\$12,400 = \$71,600

POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVCOCM.HANS.18.2-4 - LO: 02.04

ES:

NATIONAL STANDAR United States - BUSPROG - Reflective Thinking

DS:

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying

NOTES: Time Estimate - 10 min.

DATE CREATED: 10/7/2016 9:27 AM

DATE MODIFIED: 1/13/2017 3:31 AM

QUESTION ID: JFND-GO33-GINW-NQJW

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJZ-G31U-NCBW-CTOU-YAJ1-CESS-EPJA-CESS-CP5B-GOSU-

L ID: 13DD-GRSU-1AUB-GJ1S-RA5G-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

155. The following is the data for Lauren Enterprises:

Selling and administrative expenses	\$75,000
Direct materials used	265,000
Direct labor (25,000 hours)	300,000
Factory overhead application rate	\$16 per DLH

Inventories

	<u>Beginning</u>	<u>Ending</u>
Direct materials	\$50,000	\$45,000
Work in process	75,000	90,000
Finished goods	40,000	25,000

What is the cost of goods manufactured?

a. \$1,115,000

b. \$965,000

c. \$955,000

d. \$950,000

ANSWER: d

RATIONALE: SUPPORTING CALCULATIONS: \$265,000 + \$300,000 + \$400,000(\$16 × 25,000) + \$75,000 -

\$90,000 = \$950,000

POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVCOCM.HANS.18.2-4 - LO: 02.04

ES:

NATIONAL STANDAR United States - BUSPROG - Reflective Thinking

DS:

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying
 NOTES: Time Estimate - 10 min.
 DATE CREATED: 10/7/2016 9:27 AM
 DATE MODIFIED: 1/4/2017 12:15 PM

QUESTION ID: JFND-GO33-GINW-NTKB

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJ3-GCAS-K3MF-CE4U-OC5G-8YSS-CATU-CRSU-KAJO-GOSU-

L ID: KQB3-CESS-KQBZ-CA4U-RA33-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

156. The following is the data for Lauren Enterprises:

Selling and administrative expenses	\$75,000
Direct materials used	265,000
Direct labor (25,000 hours)	300,000
Factory overhead application rate	\$16 per DLH

Inventories

	<u>Beginning</u>	<u>Ending</u>
Direct materials	\$50,000	\$45,000
Work in process	75,000	90,000
Finished goods	40,000	25,000

What is the cost of goods sold?

a. \$565,000

b. \$950,000

c. \$965,000

d. \$980,000

ANSWER:

RATIONALE: \$265,000 + \$300,000 + \$400,000 + \$75,000 - \$90,000 + \$40,000 - \$25,000 = \$965,000

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 10 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/4/2017 12:15 PM

QUESTION ID: JFND-GO33-GINW-NTJ3

L ID: GATO-CWSU-K3JS-CITU-EQJ3-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

157. The cost of units completed during a period is called

a. cost of goods sold.

b. cost of goods manufactured.

c. current manufacturing costs.

d. finished goods inventory.

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NTJA

 $QUESTIO \texttt{GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMMD-8RHU-R3BU-CW5D-NC3I-8YSS-RCMR-CRSS-KCTA-GOSU-CW5D-NC3I-8YSS-RCMR-CRSS-KCTA-GOSU-CW5D-NC3I-8YSS-RCMR-CRSS-KCTA-GOSU-CW5D-NC3I-8YSS-RCMR-CRSS-KCTA-GOSU-CW5D-NC3I-8YSS-RCMR-CRSS-KCTA-GOSU-CW5D-NC3I-8YSS-RCMR-CRSS-KCTA-GOSU-CW5D-NC3I-8YSS-RCMR-CRSS-KCTA-GOSU-CW5D-NC3I-8YSS-RCMR-CRSS-KCTA-GOSU-CW5D-NC3I-8YSS-RCMR-CRSS-KCTA-GOSU-CW5D-NC3I-8YSS-RCMR-CRSS-KCTA-GOSU-CW5D-NC3I-8YSS-RCMR-CRSS-KCTA-GOSU-CW5D-NC3I-8YSS-RCMR-CRSS-KCTA-GOSU-CW5D-NC3I-8YSS-RCMR-CRSS-KCTA-GOSU-CW5D-NC3I-8YSS-RCMR-CRSS-KCTA-GOSU-CW5D-NC3I-8YSS-RCMR-CRSS-KCTA-GOSU-CW5D-NC3I-8YSS-RCMR-CRSS-KCTA-GOSU-CW5D-NC3I-8YSS-RCMR-CRSS-KCTA-GOSU-CW5D-NC3I-8YS-RCMR-CRS-KCTA-GOSU-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-NC3I-8YS-RCMR-CW5D-N$

L ID: GPBA-CESS-EPB1-8FOS-GP31-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

158. The records for the previous year for Sarasota Boat Builders, Inc., shows the following data:

Selling and administrative expenses \$300,000
Direct materials used 530,000
Direct labor (100,000 hours) 600,000
Factory overhead application rate \$5 per DLH

<u>Inventories</u>

	Beginning	Enging
Work in process	\$150,000	\$160,000
Finished goods	80,000	50,000

The cost of goods sold is

a. \$1.630,000.

b. \$1,880,000.

c. \$1,600,000.

d. \$1,650,000.

ANSWER: d

RATIONALE: SUPPORTING CALCULATIONS: $\$530,000 + \$600,000 + \$500,000(\$5 \times 100,000) + \$150,000 - \$150,000$

160,000 + 80,000 - 50,000 = 1,650,000

POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECCOCM.HANS.18.2-4 - LO: 02.04

TIVES:

NATIONAL STAND United States - BUSPROG - Reflective Thinking

ARDS:

STATE STANDARD United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

S: United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying *NOTES:* Time Estimate - 10 min. *DATE CREATED:* 10/7/2016 9:27 AM *DATE MODIFIED:* 1/3/2017 6:55 AM

QUESTION ID: JFND-GO33-GINW-NTKG

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMB-CE5S-RATS-G31G-CQDF-CRSS-R3JZ-CESU-QA5B-GOSS-

BAL ID: NCJT-CCSU-RA5G-COHU-RPBW-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

159. The following information has been provided for Hopen Enterprises:

Cost of goods manufactured	\$7,500
Work in process	
Beginning	1,200
Ending	1,400
Direct labor	4,000
Materials placed in production	1,500
Factory overhead	?

What is the amount of factory overhead?

a. \$2,000b. \$2,200c. \$1,400d. \$5,500

ANSWER: b

RATIONALE: SUPPORTING CALCULATIONS: \$7,500 + \$1,400 - \$1,200 - \$4,000 - \$1,500 = \$2,200

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 10 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/3/2017 6:50 AM

QUESTION ID: JFND-GO33-GINW-NTKF

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJU-GT1S-KAJW-CC3U-RP3W-GESS-CA5F-8RSU-OCDR-GOSU-

LID: QP3O-CESS-NP3A-GA5S-K3JS-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

160. The following information is from the records of Stretch Limousines, Inc.:

Net direct materials purchase cost \$225,000 Total direct materials used 275,000 Beginning direct materials inventory 125,000

The ending direct materials inventory is

a. \$175,000.b. \$75,000.

c. \$50,000.

d. \$100,000.

ANSWER: b

RATIONALE: SUPPORTING CALCULATIONS: \$125,000 + \$225,000 - \$275,000 = \$75,000

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 10 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/3/2017 6:52 AM

QUESTION ID: JFND-GO33-GINW-NTKR

BAL ID: N3BI-GWSU-EAMG-CFOU-KPBO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

161. The Sumter Company recently had a fire in its accounting office, destroying most of its records. Only the following information could be salvaged for 2018:

Direct labor	\$400,000
Factory overhead	200,000
Cost of goods sold	800,000
Work in process, January 1	80,000
Finished goods, January 1	160,000
Work in process, December 31	100,000
Finished goods, December 31	120,000

The cost of direct materials used in production during 2018 is

a. \$140,000.

b. \$180,000.

c. \$200,000.d. \$260,000.

ANSWER: b

RATIONALE: SUPPORTING CALCULATIONS: \$800,000 + \$120,000 - \$160,000 + \$100,000 - \$80,000 -

\$400,000 - \$200,000 = \$180,000

POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECT COCM.HANS.18.2-4 - LO: 02.04

IVES:

NATIONAL STANDA United States - BUSPROG - Reflective Thinking

RDS:

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying

NOTES: Time Estimate - 10 min.

DATE CREATED: 10/7/2016 9:27 AM

DATE MODIFIED: 1/3/2017 7:52 AM

QUESTION ID: JFND-GO33-GINW-NTKD

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJI-GO5D-KP5N-GFTG-NA3A-GCSU-1ATS-CESS-GC3S-GOSU-

L ID: KCUN-GHSU-1P31-8R3D-KCDB-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

162. Information from the records of Chrome Ponies Enterprises for June 2018 is as follows:

Sales	\$41,000
Direct labor	10,000
Selling and administrative expenses	7,000
Direct materials purchases	6,000
Factory overhead	13,500

Inventories

	<u>June 1, 2018</u>	June 30, 2018
Direct materials	\$1,200	\$1,400
Work in process	2,500	2,800
Finished goods	2,300	1,900

What was the cost of materials used in production?

a. \$6,200

b. \$6,000

c. \$5,800

d. \$19,500

ANSWER:

RATIONALE: \$6,000 + \$1,200 - \$1,400 = \$5,800

POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/4/2017 12:17 PM

QUESTION ID: JFND-GO33-GINW-NTJU

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMMF-8RHU-GPTS-8YHU-RQJU-GOSU-C3B3-8RSU-EPDR-GOSU-

LID: YP3T-CESS-C3UB-CTTD-YCB1-E7JI-YT4D-JFNN-4OTI-GO4W-NONBEE

163. Information from the records of Chrome Ponies Enterprises for June 2018 is as follows:

Sales	\$41,000
Direct labor	10,000
Selling and administrative expenses	7,000
Direct materials purchases	6,000
Factory overhead	13,500

Inventories

	<u>June 1, 2018</u>	June 30, 2018
Direct materials	\$1,200	\$1,400
Work in process	2,500	2,800
Finished goods	2,300	1,900

Chrome Ponies Enterprises' cost of goods manufactured in June is

a. \$29,300.

b. \$29,700.

c. \$29,200.

d. \$29,000.

ANSWER: d

RATIONALE: SUPPORTING CALCULATIONS: (\$1,200 + \$6,000 - \$1,400) + \$10,000 + \$13,500 + \$2,500 -

\$2,800 = \$29,000

POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIV COCM.HANS.18.2-4 - LO: 02.04

ES:

NATIONAL STANDAR United States - BUSPROG - Reflective Thinking

DS:

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying

NOTES: Time Estimate - 10 min.

DATE CREATED: 10/7/2016 9:27 AM

DATE MODIFIED: 1/4/2017 12:19 PM

QUESTION ID: JFND-GO33-GINW-NTJ1

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-

ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJS-GE3S-GQMG-GCHG-ECJO-CWSU-YA3T-CRSU-GPBI-GOSS-

BAL ID: NCDD-GASU-QQMD-C3UD-1CTA-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

164. Information from the records of Chrome Ponies Enterprises for June 2018 is as follows:

Sales	\$41,000
Direct labor	10,000
Selling and administrative expenses	7,000
Direct materials purchases	6,000
Factory overhead	13,500

Inventories

	<u>June 1, 2018</u>	June 30, 2018
Direct materials	\$1,200	\$1,400
Work in process	2,500	2,800
Finished goods	2,300	1,900

What are the total manufacturing costs added?

a. \$18,500

b. \$19,300

c. \$29,000

d. \$29,300

ANSWER: d

RATIONALE: \$6,000 + \$1,200 - \$1,400 + \$10,000 + \$13,500 = \$29,300

POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 10 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/4/2017 12:21 PM

QUESTION ID: JFND-GO33-GINW-NTJT

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJ3-COHU-QP31-CE5D-CPTW-GOSS-KCDB-8YSS-RA3O-GOSU-

BAL ID: OCUN-GESU-KC3S-GR3U-EP5D-E7JI-YT4D-JFNN-4OTI-GO4W-NONBEE

165. Information from the records of Chrome Ponies Enterprises for June 2018 is as follows:

Sales	\$41,000
Direct labor	10,000
Selling and administrative expenses	7,000
Direct materials purchases	6,000
Factory overhead	13,500

Inventories

	June 1, 2018	June 30, 201
Direct materials	\$1,200	\$1,400
Work in process	2,500	2,800
Finished goods	2,300	1,900

What is the gross margin (profit)?

a. \$11,500

b. \$11,600

c. \$4,500

d. \$4,600

ANSWER: b

RATIONALE: \$41,000 - (\$1,200 + \$6,000 - \$1,400) + \$10,000 + \$13,500 + \$2,500 - \$2,800 + \$2,300 - \$1,400

\$1,900 = \$11,600

POINTS: 1

DIFFICULTY: Challenging
QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVE COCM.HANS.18.2-4 - LO: 02.04

S:

NATIONAL STANDARD United States - BUSPROG - Reflective Thinking

S:

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying

NOTES: Time Estimate - 10 min.

DATE CREATED: 10/7/2016 9:27 AM

DATE MODIFIED: 1/4/2017 12:23 PM

QUESTION ID: JFND-GO33-GINW-NTJO

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMMR-GI1D-NC3T-GWAS-GCJI-GCSS-EC3Z-8RSS-KATA-GOSU-

LID: 13BZ-GHSU-13B3-GY4S-GPBZ-E7JI-YT4D-JFNN-4OTI-GO4W-NONBEE

166. Information from the records of Chrome Ponies Enterprises for June 2018 is as follows:

Sales	\$41,000
Direct labor	10,000
Selling and administrative expenses	7,000
Direct materials purchases	6,000
Factory overhead	13,500

Inventories

	<u>June 1, 2018</u>	June 30, 2018
Direct materials	\$1,200	\$1,400
Work in process	2,500	2,800
Finished goods	2,300	1,900

What is the cost of goods sold?

a. \$36,500b. \$28,600c. \$29,400d. \$29,500

ANSWER:

RATIONALE: (\$1,200 + \$6,000 - \$1,400) + \$10,000 + \$13,500 + \$2,500 - \$2,800 + \$2,300 - \$1,900 =

\$29,400

POINTS:

DIFFICULTY: Challenging
QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 10 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/4/2017 12:23 PM

QUESTION ID: JFND-GO33-GINW-NTJZ

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJ3-GH3S-RQMN-8BOU-13TS-GESU-EA3I-8RSS-GCTO-GOSU-

L ID: KP5N-GCSU-EP5R-GHAD-RC5N-E7JI-YT4D-JFNN-4OTI-GO4W-NONBEE

167. Morton Manufacturing shows cost of goods sold for the month of March was \$90,000. The finished goods inventory was \$15,000 on March 1 and \$17,500 on March 31. Beginning and ending work-in-process inventories were \$20,000 and \$25,000, respectively. What was the cost of goods manufactured during March?

a. \$92,500

b. \$90,000

c. \$87,500

d. \$97,500

ANSWER:

RATIONALE: SUPPORTING CALCULATIONS: \$90,000 + \$17,500 - \$15,000 = \$92,500

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 10 min.DATE CREATED:10/7/2016 9:27 AM

DATE MODIFIED: 10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NTJS

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMR-GOHU-GPTS-GO3U-GPJ3-GRSU-E3MF-8RSU-NCJW-GOSS-

BAL ID: GCDD-CRSS-C3MN-GHAS-GATU-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

168. Assume the following information for the Blue Knights Corporation for the year ended December 31, 2018:

Sales	\$2,250
Cost of goods manufactured for the year	1,350
Beginning finished goods inventory	450
Ending finished goods inventory	495
Selling and administrative expenses	300

What is the cost of goods sold for the year ended December 31, 2018?

a. \$1,305

b. \$1,605

c. \$1,350

d. \$1,650

ANSWER: a

RATIONALE: SUPPORTING CALCULATIONS: \$1,350 + 450 - \$495 = \$1,305

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 10 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/3/2017 9:34 AM

QUESTION ID: JFND-GO33-GINW-NTJI

 $QUESTI \ \ GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON\ GLO\ \ 8FOS-NPDB-C3DI-GWN8-EPRW-EMMR-GRHG-ECBU-GJOU-CP3S-CRSU-GCTO-CRSU-RQDD-GOSU-CP3S-CRSU-GCTO-CRSU-RQDD-GOSU-CP3S-CRSU-RQDD-GOSU-RQD-GOSU-RQDD-GOSU-RQDD-GOSU-RQDD-GOSU-RQDD-GOSU-RQDD-GOSU-RQD-GOSU-RQDD-GOSU-RQDD-GOSU-RQDD-GOSU-RQDD-GOSU-RQDD-GOSU-RQDD-GOSU-RQD-$

BAL ID: Y3UD-GESU-EPBT-GT1D-RAT1-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

169. Rebel Yell, Inc., recorded the following data for April:

Beginning finished goods inventory	\$60,000
Beginning work-in-process inventory	40,000
Ending work-in-process inventory	80,000
Ending finished goods inventory	50,000
Factory overhead costs	200,000
Direct materials used	160,000
Direct labor	100,000

What is the cost of goods manufactured for April?

a. \$470,000

b. \$420,000c. \$460,000

d. \$430,000

ANSWER: b

RATIONALE: SUPPORTING CALCULATIONS: \$160,000 + \$100,000 + \$200,000 + \$40,000 - \$80,000 =

\$420,000

POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVE COCM.HANS.18.2-4 - LO: 02.04

S:

NATIONAL STANDARDS United States - BUSPROG - Reflective Thinking

•

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying

NOTES: Time Estimate - 10 min.

DATE CREATED: 10/7/2016 9:27 AM

DATE MODIFIED: 1/3/2017 7:00 AM

QUESTION ID: JFND-GO33-GINW-NTJW

BAL ID: NPBI-GHSU-RQMB-GCHD-GCJW-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

170. The records of the Williamson Company show the following information:

\$90,000
130,000
150,000
15,000
20,000
42,000
37,500

What was the cost of goods manufactured during the year?

a. \$370,000b. \$365,000

ANSWER: a

RATIONALE: SUPPORTING CALCULATIONS:

\$90,000 + \$130,000 + \$150,000 + \$15,000 - \$42,000 = \$343,000

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 10 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/3/2017 7:01 AM

QUESTION ID: JFND-GO33-GINW-NT1N

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJ1-CTUD-GP5N-GFUD-NAJ3-CRSS-NATI-CRSU-G3UD-GOSU-

LID: N3JO-8YSU-13UR-CJ1S-CC3S-E7JI-YT4D-JFNN-4OTI-GO4W-NONBEE

171. Which of the following is NOT an example of a difference between the income statement of a service organization and the income statement of a manufacturing organization?

- a. A service company will never have work in process.
- b. The service company will not have a finished goods inventory.
- c. Fulfillment costs may be added to cost of goods sold of a service company.
- d. Research and development expenses are not usually a major component of a service organization.

ANSWER: a POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-09 - Financial Statements

United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NT1B

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-N GLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJO-GRAU-1CBO-GJTD-OQBU-CRSS-KCDD-CRSS-KQJS-GOSU-L ID: KAJS-8YSS-NQJI-G3OU-GPJA-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

172. Which of the following items would NOT appear on an income statement of a service organization?

- a. selling expenses
- b. cost of goods sold
- c. administrative expenses
- d. gross margin

ANSWER: b
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-09 - Financial Statements

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NTT3

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMD-CA4G-KCTT-GWAU-NCJA-GESU-GATT-8RSU-Y3TU-GOSU-

BAL ID: Q3JS-COSU-CCJ3-G31U-KA3I-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

173. Which of the following items is NEVER relevant to the cost flows of a service organization?

- a. finished goods inventory
- b. materials inventory
- c. work-in-process inventory
- d. all of the above are always relevant.

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NTTA

 $QUESTI \quad \text{GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-} \\ ON \ GLO \quad 8FOS-NPDB-C3DI-GWN8-EPRW-EMMN-8BTD-N3JZ-CJUD-NPBU-GWSU-NAMF-CRSS-EAJO-GOSU-NPBU-GWSU-NAMF-CRSS-EAJO-GOSU-NPBU-GWSU-NAMF-CRSS-EAJO-GOSU-NPBU-GWSU-NAMF-CRSS-EAJO-GOSU-NPBU-GWSU-NAMF-CRSS-EAJO-GOSU-NPBU-GWSU-NAMF-CRSS-EAJO-GOSU-NPBU-GWSU-NAMF-CRSS-EAJO-GOSU-NPBU-GWSU-NAMF-CRSS-EAJO-GOSU-NPBU-GWSU-NAMF-CRSS-EAJO-GOSU-NPBU-GWSU-NAMF-CRSS-EAJO-GOSU-NPBU-GWSU-NAMF-CRSS-EAJO-GOSU-NPBU-GWSU-NAMF-CRSS-EAJO-GOSU-NPBU-GWSU-NAMF-CRSS-EAJO-GOSU-NPBU-GWSU-NAMF-CRSS-EAJO-GOSU-NPBU-GWSU-NAMF-CRSS-EAJO-GOSU-NPBU-GWSU-NAMF-CRSS-EAJO-GOSU-NAMF-CRS-EAJO-GOSU-NAMF-CRS-EAJO-GOSU-NAMF-CRS-EAJO-GOSU-NAMF-CRS-EAJO-GOSU-NAMF-CRS-EAJO-GOSU-NAMF-CRS-EAJO-GOSU-NAMF-CRS-EAJO-GOSU-NAMF-CRS-EAJO-GOSU-NAMF-CRS-EAJO-GOSU-NAMF-CRS-EAJO-GOSU-NAMF-CRS-EAJO-GOSU-NAMF-CRS-EAJO-GOSU-NAMF-CRS-E$

BAL ID: RP3T-GESU-GQMF-GT1S-K3JZ-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

174. Assume the following data for Rodriguez Services, an accounting firm, for November:

Beginning materials inventory	\$20,000
Beginning work-in-process inventory	40,000
Ending work-in-process inventory	50,000
Ending materials inventory	10,000
Actual overhead costs	100,000
Direct materials used	60,000
Direct labor	200,000

What is the cost of services sold for November?

a. \$370,000

b. \$350,000

c. \$360,000

d. \$330,000

ANSWER: b

RATIONALE: SUPPORTING CALCULATIONS: \$60,000 + \$200,000 + \$100,000 + \$40,000 - \$50,000

= \$350,000

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES COCM. HANS. 18.2-4 - LO: 02.04

:

NATIONAL STANDARDS United States - BUSPROG - Reflective Thinking

.

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying

NOTES: Time Estimate - 10 min.

DATE CREATED: 10/7/2016 9:27 AM

DATE MODIFIED: 1/3/2017 7:03 AM

QUESTION ID: JFND-GO33-GINW-NT1G

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJS-GY3U-CP3A-CW5D-OCMD-CASS-EQDF-CRSU-NQBA-GOSU-

BAL ID: 1PTU-GOSU-CC3W-GHAD-1CTS-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

175. A small engine repair shop purchased materials costing \$9,000 in July. The beginning inventory of material parts was \$4,500 and the ending inventory of material parts was \$4,000. Payments for direct labor for July totaled \$27,000, secretarial costs were \$2,000, and overhead of \$5,000 was incurred. In addition, \$5,000 was spent on advertising and \$2,000 for the franchise name. Revenue for July was \$50,000.

What is the cost of services sold for July?

a. \$41,500

b. \$43,500

c. \$50,500

d. \$40,500

ANSWER:

RATIONALE: SUPPORTING CALCULATIONS:

\$9,000 + \$4,500 - \$4,000 + \$27,000 + \$5,000 = \$41,500

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying

 NOTES:
 Time Estimate - 10 min.

 DATE CREATED:
 10/7/2016 9:27 AM

 DATE MODIFIED:
 1/3/2017 5:04 AM

QUESTION ID: JFND-GO33-GINW-NT1F

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMMF-GY5U-RC5N-CC5D-EPJO-GASU-RPBS-8RSU-N3DD-GOSS-

LID: RQBI-GOSS-RATU-GC5G-GC3I-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

176. A small engine repair shop purchased materials costing \$9,000 in July. The beginning inventory of material parts was \$4,500 and the ending inventory of material parts was \$4,000. Payments for direct labor for July totaled \$27,000, secretarial costs were \$2,000, and overhead of \$5,000 was incurred. In addition, \$5,000 was spent on advertising and \$2,000 for the franchise name. Revenue for July was \$50,000.

What is the gross margin for July?

a. \$41,500

b. \$43,500

c. \$1,500

d. \$8,500

ANSWER: d

RATIONALE: SUPPORTING CALCULATIONS: COSS = \$9,000 + \$4,500 - \$4,000 + \$27,000 + \$5,000 = \$4,000 + \$27,000 + \$5,000 = \$4,000 + \$27,000 + \$5,000 = \$4,000 + \$27,000 + \$5,000 = \$4,000 + \$27,000 + \$5,000 = \$4,000 + \$27,000 + \$5,000 = \$4,000 + \$27,000 + \$5,000 = \$4,000 + \$27,000 + \$5,000 = \$4,000 + \$27,000 + \$5,000 = \$4,000 + \$27,000 + \$5,000 = \$4,000 + \$27,000 + \$5,000 = \$4,000 + \$27,000 + \$5,000 = \$4,000 + \$27,000 + \$5,000 = \$4,000 + \$27,000 + \$5,000 = \$4,000 + \$27,000 + \$5,000 = \$4,000 + \$27,000 + \$5,000 = \$4,000 + \$27,000 + \$5,000 = \$4,000 + \$6,0

\$41,500 GM = \$50,000 - 41,500 = \$8,500

POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJEC COCM.HANS.18.2-4 - LO: 02.04

TIVES:

NATIONAL STAND United States - BUSPROG - Reflective Thinking

ARDS:

STATE STANDARD United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

S: United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying

NOTES: Time Estimate - 10 min.

DATE CREATED: 10/7/2016 9:27 AM

DATE MODIFIED: 1/3/2017 5:05 AM

OUESTION ID: JFND-GO33-GINW-NT1R

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJZ-CI1D-GA5F-GCHU-G3DN-GESU-KAMF-CRSU-C3BT-GOSU-

L ID: Q3JA-CCSS-NP5F-GR4S-GQJA-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

177. One or more of the following is (are) a cost accounting system(s) that use(s) only unit-based activity drivers to assign costs to cost objects.

- a. Activity-based management
- b. Activity-based costing system
- c. Functional-based cost management system
- d. Both a and b

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NT1D

 $\label{eq:QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJU-GBTU-KCTZ-C31S-CCBA-CASS-CPBT-CESS-RA3U-GOSS-R$

L ID: EPMF-GHSU-O3JS-CAAD-EP3U-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

178. Which of the following would be associated with a functional-based cost accounting information system?

- a. setup costs assigned to products using the number of setups as the driver
- b. materials handling costs assigned to products using the number of moves as the activity driver
- c. customer service costs assigned to products using the number of complaints as the activity driver
- d. purchasing costs assigned to products using number of direct labor hours as the activity driver

ANSWER: d POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NTTU

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMB-CI1G-GATU-GCHU-RQJA-8RSU-ECDB-CRSU-Q3BS-GOSS-

BAL ID: K3JI-8YSU-N3BU-COAD-CQDB-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

179. In a functional-based management system, one is NOT likely to find

a. unit- and non-unit-based cost drivers.

b. maximization of individual unit performance.

c. narrow and rigid product costing.

d. allocation intensive cost assignment.

ANSWER: a POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NTT1

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMN-GF1D-EQMN-GWHD-OATW-GWSS-KQBI-8RSS-ECT1-

BAL ID: GOSU-GAMF-CWSS-ECTT-GC3G-EA3A-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

180. In a cost management system, the cost view does NOT include

a. resources.

b. activities.

c. driver analysis.

d. products and customers.

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NTTT

 $QUESTI \quad \text{GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-} \\ ON \ GLO \quad \text{8FOS-NPDB-C3DI-GWN8-EPRW-EMJU-GP1U-OAUF-CPTD-C3DF-CWSU-O3UG-CRSS-CATW-GOSU-} \\ ON \ GLO \quad \text{SECTION OF SECTION OF S$

BAL ID: Y3UG-GCSS-ECUF-8Y4U-13J1-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 181. The system that focuses on the management of activities with the objective of improving the value received by the customer and the profit received by providing this value is called.
 - a. Activity-based management
 - b. Contemporary cost control
 - c. Functional-based cost management system

d. JIT

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05 NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-11 - Strategic Planning

KEYWORDS: Bloom's - Remembering
 NOTES: Time Estimate - 5 min.
 DATE CREATED: 10/7/2016 9:27 AM
 DATE MODIFIED: 10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NTTO

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJW-GHHU-N3T1-CW3U-K3B3-GHSU-CA5R-8YSU-OQDG-GOSU-

BAL ID: E3B3-CWSU-RCB1-GT1D-CPBO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 182. Which of the following items would be associated with both a traditional cost accounting information system and an activity based cost information system?
 - a. Overhead is assigned on a plant-wide rate based on direct labor hours.
 - b. Customer service costs are assigned to products using number of complaints as the activity driver.
 - c. Direct labor cost is assigned to products using direct tracing.
 - d. None of these.

ANSWER: c POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/2/2017 11:57 AM

QUESTION ID: JFND-GO33-GINW-NTTZ

 $QUESTI \quad \text{GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-} \\ ON GLO \quad 8FOS-NPDB-C3DI-GWN8-EPRW-EMJI-GOAD-13B3-GRAU-GPUF-CCSS-KAJ1-CRSU-NPT1-GOSU-$

BAL ID: QC3A-GRSU-QQB3-GR3S-GAMN-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

183. In a cost management system, the process view does NOT include

a. resources.

b. activities.

c. driver analysis.

d. performance analysis.

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-26 - Management Functions

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-08 - Information Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NTTS

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMB-GH5D-C3TW-G7UD-EA3O-8RSU-YC3A-CRSS-EPTT-GOSU-

BAL ID: EAMF-CCSU-Y3UF-GIUD-GPMF-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

184. Which is NOT a benefit of an activity-based cost management system?

a. greater product costing accuracy

b. increased cost of implementing the system

c. improved decision making

d. enhanced strategic planning

ANSWER: b
POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-11 - Strategic Planning

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NTTI

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMF-GY5U-Y3TW-CEHU-OA3O-CCSS-GC3O-CESU-RPMG-GOSU-

BAL ID: KQBI-CRSU-QP3O-GTUG-N3MR-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

185. In an activity-based management system, one is NOT likely to find

- a. tracing of costs to activities.
- b. only unit-based drivers.
- c. broad flexible product costing.
- d. systemwide performance maximization.

ANSWER: b
POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-11 - Strategic Planning

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NTTW

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJU-CA5D-C3TU-CE4S-EA5D-GWSS-CC5G-8YSU-QQJW-GOSU-

BAL ID: QCMB-GYSS-E3JZ-CWAG-NCBZ-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

186. Which of the following is a trait of a traditional cost management system?

- a. unit-based drivers
- b. tracing intensive
- c. use of both financial and nonfinancial measures of performance
- d. detailed activity information

ANSWER: a
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/2/2017 1:17 PM

QUESTION ID: JFND-GO33-GINW-NO4N

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJU-GC5D-OCBT-CR5G-EPUN-CASS-GATW-CRSS-E3BT-GOSU-

BAL ID: QCTS-GCSU-GCBO-CRAD-KPTW-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

187. Which of the following is NOT a trait of a traditional cost management system?

- a. unit-based drivers
- b. narrow and rigid product costing
- c. allocation-intensive
- d. focus on managing activities

ANSWER: d
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/2/2017 1:21 PM

QUESTION ID: JFND-GO33-GINW-NO4B

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJ1-G71U-13B3-8R3G-NPJA-CCSS-RPUG-CESU-RCUG-GOSS-L ID: GA3S-CCSS-G3BO-GJUD-CCTO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

188. Which of the following is a trait of an activity-based cost management system?

- a. allocation-intensive
- b. narrow and rigid product costing
- c. non-unit-based drivers
- d. focus on managing costs

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-11 - Strategic Planning

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NO33

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMB-GAAS-K3BZ-GFTD-1CDB-GASU-CATZ-CESU-OP5N-GOSU-

BAL ID: QCDB-GWSU-1ATI-GBTG-RPDN-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

189. The optimal level in the trade-off between measurement and error costs is when

a. measurement costs are greater than error costs.

b. measurement costs and error costs are minimized.

c. measurement costs are less than error costs.

d. the total of measurement costs and error costs are maximized.

ANSWER: b
POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NO3A

L ID: G3JA-CCSS-EPMD-GIOU-GPUR-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

190. Error costs can be defined as

- a. the costs associated with the measurements required by the cost management system.
- b. unit costs assigned based on activities.
- c. the costs associated with making poor decisions based on bad cost information.
- d. none of these

ANSWER: c
POINTS: 1
DIFFICULTY: Easy

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05 *NATIONAL STANDARDS:* United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - RememberingNOTES:Time Estimate - 5 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

QUESTION ID: JFND-GO33-GINW-NO4G

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMJT-GC5U-EC3T-G7UG-EPJI-GHSU-RPB3-CESU-QQB3-GOSU-

L ID: CCMN-CESS-CPT1-GC3U-RC5R-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

191. Describe a cost management information system, its objectives, and major subsystems.

ANSWER:

The cost management information system is an accounting information subsystem that is primarily concerned with producing outputs for internal users using inputs and processes needed to satisfy management objectives.

The objectives are as follows:

- 1. To provide information for costing out services, products, and other objects of interest to management.
- 2. To provide information for planning and control.
- 3. To provide information for decision making.

The major subsystems of a cost management information system are the cost accounting information system and the operational control information system.

POINTS: 1

DIFFICULTYModerate

:

QUESTION TSubjective Short Answer

YPE:

HAS VARIAB False

LES:

LEARNING COCM.HANS.18.2-1 - LO: 02.01

OBJECTIVES

:

NATIONAL S United States - BUSPROG - Analytic

TANDARDS:

STATE STAN United States - v1 - ACBSP-APC-26 - Management Functions

DARDS: United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-08 - Information Management

KEYWORDS: Bloom's - Understanding

NOTES: Time Estimate - 5 min.

DATE CREA 10/7/2016 9:27 AM

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DATE MODI 10/7/2016 9:27 AM

FIED:

QUESTION I JFND-GO33-GINW-NO4F

D:

QUESTIOGCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-NGLOBA8FOS-NPDB-C3DI-GWN8-EPRW-EMMR-CFTU-1CJI-GC5S-RCBZ-CWSS-GCJW-CRSS-KA3I-GOSU-

L ID: GCTO-GWSS-E3JU-CE3D-O3DN-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

192. Explain the differences between direct tracing, driver tracing, and allocation.

ANSWER: Direct tracing is the process of identifying and assigning costs to a cost object that are specifically or

physically associated with the cost object.

Driver tracing is assigning costs using drivers, which are causal factors. The driver approach relies on

identification of factors that allegedly capture the causal relationship.

Allocation is the assignment of indirect costs to cost objects based on convenience or assumed linkages.

POINTS: 1

DIFFICULTY: Moderate

QUESTION TYP Subjective Short Answer

E:

HAS VARIABLE False

S:

LEARNING OBJ COCM.HANS.18.2-2 - LO: 02.02

ECTIVES:

NATIONAL STA United States - BUSPROG - Analytic

NDARDS:

STATE STANDA United States - v1 - ACBSP-APC-25 - Managerial Characteristics/Terminology

RDS: United States - v1 - AICPA-10 - FN-Measurement

United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Understanding NOTES: Time Estimate - 10 min.

DATE CREATE 10/7/2016 9:27 AM

D:

DATE MODIFIE 10/7/2016 9:27 AM

D:

QUESTION ID: JFND-GO33-GINW-NO4D

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMMB-GH4G-RA33-CR5G-NPTW-GCSS-GPBS-8YSU-NAT1-GOSU-

BAL ID: NC3O-CESS-RAJT-CTUG-RCUG-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

193. Classify the following costs incurred by a step railing manufacturing company as direct materials, direct labor, factory overhead, or period costs:

- a. Wages paid to production workers
- b. Utilities in the office
- c. Depreciation on machinery in plant
- d. Steel
- e. Accountant's salary
- f. Rent on factory building
- g. Rent on office equipment
- h. Maintenance workers' wages
- i. Utilities in the plant
- j. Maintenance on office equipment

ANSWER:

a. Direct labor

f. Factory overhead

b. Period

g. Period

c. Factory overhead

h. Factory overheadi. Factory overhead

d. Direct materials

. Pactory overni

e. Period

POINTS:

DIFFICULTY: Easy

QUESTION TYPE: Subjective Short Answer

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 10 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:10/7/2016 9:27 AM

OUESTION ID: JFND-GO33-GINW-NO3U

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJT-GTUG-NCBT-C3UD-N3JW-GYSU-GP3U-8RSU-G3DD-GOSU-

BAL ID: YCBT-GHSS-GQJ1-8RHU-NPTW-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

194. Big Foot Athletics designs and manufactures running shoes. A new model of shoes, Fast Track, has been developed and is ready for production.

Required:

Which costs will the production manager collect from the value chain, and how would these costs be used in different decisions?

- a. traditional product costs
- b. operating product costs
- c. value-chain product costs

ANSWER: Production costs would be included in all of the above definitions.

a. traditional product costs: Direct materials, direct labor and manufacturing overhead

are the traditional product costs. They would be used for external reporting, budgeting, and control of costs.

b. operating product costs: In addition to the traditional product costs, marketing and

customer service costs would be considered in analyzing profitability of the product. Strategic questions about the operating design, i.e., materials and plant layout, would be addressed. The focus is on the revenue and cost of Fast

Track.

c. value-chain product costs: Production costs of Fast Track must be viewed in relation

to other products. Strategic pricing and product mix decisions must be made. The profitability of all the product

lines is at issue.

POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Subjective Short Answer

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-3 - LO: 02.03

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 15 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/3/2017 6:19 AM

QUESTION ID: JFND-GO33-GINW-NO31

QUESTI GCID-E7BW-1TBP-GH4S-KPUB-CEAD-GQMB-CIO1-4P3W-CWHN-4P5D-GA4N-4C3S-8YH1-4QJZ-ON GLO 8FOS-NPDB-C3DI-GWN8-EPRW-EMJW-CRAD-GPJW-GEHS-NPTW-CCSU-RAJA-8YSS-CPJS-GOSS-

BAL ID: GP5N-GESU-CA3W-GE5U-OPTU-E7JI-YT4D-JFNN-4OTI-GO4W-NONBEE

195. Information from the records of Masibo Company for the last month is as follows:

Purchases of direct materials	\$ 65,000
Indirect labor	25,000
Direct labor	32,500
Depreciation on factory machinery	12,000
Sales	205,900
Selling and administrative expenses	21,000
Rent on factory building	28,000

<u>Inventories</u>

	<u>Beginning</u>	<u>Ending</u>
Direct materials	\$30,000	\$30,100
Work in process	9,000	10,100
Finished goods	22,000	20,100

Required:

- a. Prepare a statement of cost of goods manufactured for the last month.
- b. Prepare an income statement for the last month.
- c. Determine prime and conversion costs.

ANSWER:

a.

Masibo Company Statement of Cost of Goods Manufactured for the last month

Direct materials:		
Beginning inventory	\$30,000	
Add: Purchases	65,000	
Materials available	\$95,000	
Less: Ending inventory	30,100	
Direct materials used in production		\$64,900
Direct labor		32,500
Manufacturing overhead:		
Indirect labor	\$25,000	
Depreciation on machinery	12,000	
Rent on factory	28,000	65,000
Total manufacturing costs added		\$162,400
Add: Beginning work-in-process inventory		9,000
Total costs in process		\$171,400
Less: Ending work-in-process inventory		10,100
Cost of goods manufactured		<u>\$161,300</u>
b.		
Masibo Company		
Income Statement		
for the last month		
Sales		\$205,900
Less: Cost of goods sold		
Add: Cost of goods manufactured	\$161,300	
Beginning inventory finished goods	22,000	
Cost of goods available for sale	\$183,300	
Less: Ending inventory finished goods	20,100	163,200
Gross margin		\$ 42,700
Less: Selling and administrative expenses		21,000
Copyright Cengage Learning. Operating income		\$ 21,700 Page 173

c. Prime costs = Direct materials cost + Direct labor cost = \$64,900 + \$32,500 = \$97,400

Conversion costs = Direct labor cost + Overhead cost = \$32,500 + \$65,000 = \$97,500

196. The following information pertains to Ressler Company:

Direct materials purchases	\$ 85,800
Beginning direct materials	15,200
Factory overhead	72,600
Beginning work-in-process	13,200
Cost of goods manufactured	315,000
Ending finished goods	30,000
Gross margin	32,000
Selling and administrative expenses	10,000
Beginning finished goods	20,000
Ending work-in-process	11,000
Ending direct materials	15,500
Direct labor	?
Direct materials used	?
Operating income (loss)	?
Total manufacturing costs added	?
Cost of goods sold	?
Sales	?

Required:

Determine the following values:

- a. Net income
- b. Total manufacturing costs added
- c. Cost of goods sold
- d. Sales
- e. Direct materials used
- f. Direct labor

ANSWER:

- a. Net income = Gross margin Selling and administrative expenses = $\$32,000 \$10,000 = \underline{\$2}$
- b. Total manufacturing costs added = Cost of goods manufactured + Ending work-in-process = \$315,000 + \$11,000 \$13,200 = \$312,800
- c. Cost of goods sold = Beginning finished goods + Cost of goods manufactured Ending fini \$20,000 + \$315,000 \$30,000 = \$305,000
- d. Sales = Gross margin + Cost of goods sold = \$32,000 + \$305,000 = \$337,000
- e. Direct materials used = Beginning direct materials + Direct materials purchased Ending di = \$15,200 + \$85,800 \$15,500 = \$85,500
- f. Direct labor = Total manufacturing cost Direct materials used Factory overhead = \$312,\$ \$85,500 \$72,600 = \$154,700

POINTS: 1

DIFFICULTY: Moderate

QUESTION TYPE: Subjective Short Answer

HAS VARIABLES: False

LEARNING OBJECTIV COCM.HANS.18.2-4 - LO: 02.04

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NATIONAL STANDARD United States - BUSPROG - Reflective Thinking

5.

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying

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DATE MODIFIED: 1/27/2017 3:36 AM

QUESTION ID: JFND-GO33-GINW-NO3O

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197. The following costs were incurred by Texman Company:

Direct labor	\$ 950,000
Direct material purchases	645,000
Depreciation on plant	55,000
Factory supervisor's salary	98,000
Plant maintenance	26,000
Plant utilities	30,000
Sales	2,555,000
Selling and administrative expenses	480,000
Beginning direct materials inventory	72,000
Beginning work-in-process inventory	54,000
Beginning finished goods inventory	75,000
Ending direct materials inventory	68,000
Ending work-in-process inventory	51,000
Ending finished goods inventory	88,000
,	

Required:

Calculate the following values:

- a. Direct materials used
- b. Cost of goods manufactured
- c. Cost of goods sold
- d. Operating income

ANSWER:

- a. Direct materials used = Beginning direct materials inventory + Direct materials purchased Ending direct materials inventory = \$72,000 + \$645,000 \$68,000 = \$649,000
- b Cost of goods manufactured = Direct materials used + Direct labor + Factory supervisor's s + Depreciation on plant + Plant maintenance + Plant utilities + Beginning work-in-process inventory Ending work-in-process inventory = \$649,000 + \$950,000 + \$98,000 + \$55,00 \$26,000 + \$30,000 + \$54,000 \$51,000 = \$1,811,000
- c. Cost of goods sold = Beginning finished goods inventory + Cost of goods manufactured Ending finished goods inventory = \$75,000 + \$1,811,000 \$88,000 = \$1,798,000
- d. Operating income = Sales Cost of goods sold Selling and administrative expense = \$2,555,000 \$1,798,000 \$480,000 = \$277,000

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Subjective Short Answer

HAS VARIABLES: False

LEARNING OBJECTIVES COCM.HANS.18.2-4 - LO: 02.04

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NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying

NOTES: Time Estimate - 10 min.

DATE CREATED: 10/7/2016 9:27 AM

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QUESTION ID: JFND-GO33-GINW-NO3Z

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198. Information about Mobile Enterprises for the year ending December 31, 2018, is as follows:

Sales	\$300,000
Selling and administrative expenses	18,000
Net income	8,000

Beginning inventories:

Direct materials 20,000
Work in process 18,000
Finished goods 62,000

Ending direct materials is 20 percent larger than beginning direct materials. Ending work in process is half of the beginning work in process. Ending finished goods increased by \$8,000 during the year. Prime costs and conversion costs are 70 percent and 60 percent of total manufacturing costs added, respectively. Materials purchases are \$113,200.

Required:

- a. Prepare a statement of cost of goods manufactured.
- b. Prepare an income statement.

Note: Find the numbers for the income statement first.

ANSWER:

Mobile Enterprises Statement of Cost of Goods Manufactured

For the Year Ended December 31, 2018

Direct materials:	
Beginning inventory*	\$ 20,000
Add: Purchases*	113,200
Materials available	\$133,200
Less: Ending inventory* ($$20,000 \times 1.20$)	24,000
Direct materials used in production	\$109,200
Direct labor $[(.7 \times 273,000) - 109,200]$	81,900
Manufacturing overhead $[(.6 \times 273,000) - 81,900]$	<u>81,900</u>
Total manufacturing costs added	\$273,000
Add: Beginning work-in-process inventory*	18,000
Total costs in process	\$291,000
Less: Ending work-in-process inventory* ($$18,000 \times 0.50$)	9,000
Cost of goods manufactured	<u>\$282,000</u>

b.

Mobile Enterprises Income Statement For the Year Ended December 31, 2018

Sales*		\$300,000
Less: Cost of goods sold:		
Add: Cost of goods manufactured	\$282,000	
Beginning inventory finished goods*	62,000	
Cost of goods available for sale	\$344,000	
Less: Ending inventory finished goods* (\$62,000 + \$8,000)	70,000	274,000
Gross margin		\$ 26,000
Less: Selling and administrative expenses*		18,000
Operating income*		\$ 8,000

^{*}These items are provided.

POINTS: 1
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DIFFICULTY: Challenging

QUESTION TYPE: Subjective Short Answer

HAS VARIABLES: False

Page 181

199. Foremost Corporation incurred the following costs:

Beginning direct materials inventory	\$17,000
Beginning work-in-process inventory	8,000
Beginning finished goods inventory	18,000
Ending direct materials inventory	15,000
Ending work in process	13,000
Ending finished goods	24,000
Factory supervisor's salary	25,000
Depreciation on plant	10,000
Sales	650,000
Selling and administrative expenses	100,000
Plant maintenance	5,000
Plant utilities	9,000
Direct material purchases	185,000
Direct labor	200,000

Required:

Calculate the following values:

- a. Direct materials used
- b. Cost of goods manufactured
- c. Cost of goods sold
- d. Operating income

ANSWER:

- a. \$17,000 + \$185,000 \$15,000 = \$187,000
- b. \$187,000 + \$200,000 + \$25,000 + \$10,000 + \$5,000 + \$9,000 + \$8,000 \$13,000 = \$13,000 + \$10,000 + \$1
- ³. \$431,000
- c. \$18,000 + \$431,000 \$24,000 = \$425,000
- d. \$650,000 \$425,000 \$100,000 = \$125,000

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Subjective Short Answer

HAS VARIABLES: False

LEARNING OBJECTIVES COCM.HANS.18.2-4 - LO: 02.04

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NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - ApplyingNOTES:Time Estimate - 10 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/24/2017 3:59 AM

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200. Brigade Builders, Inc. designs decks, gazebos, and play equipment for residential homes. The following was provided for the year ended September 30, 2018:

Direct labor	\$800,000
Direct material purchases	80,000
Administrative expenses	155,000
Overhead	95,000
Selling expenses	325,000
Beginning direct materials inventory	43,000
Beginning designs in process	21,000
Ending direct materials inventory	18,000
Ending designs in process	45,000

The average design fee is \$900. There were 3,500 designs processed during the year.

Required:

- a. Prepare a statement of cost of services sold.
- b. Prepare an income statement.
- c. Discuss three differences between services and tangible products.

a.

b.

ANSWER:

Brigade Builders, Inc. Cost of Services Sold

For the Year Ended September 30, 2018

<u> </u>	
Beginning materials	\$ 43,000
Purchases	80,000
Materials available	123,000
Less: Ending materials	18,000
Materials used	105,000
Direct labor	800,000
Overhead	95,000
Beginning design in process	21,000
Ending designs in process	45,000
Cost of services sold	<u>\$976,000</u>

Brigade Builders, Inc.
Income Statement

For the Year Ended September 30, 2018

Sales	\$3,150,000
Cost of services sold	976,000
Gross margin	2,174,000
Selling expenses	325,000
Administrative expenses	155,000
Net income	\$1,694,000

Services have three attributes that are not possessed by tangible products: intangibility, perishability, and inseparability.

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Subjective Short Answer

c.

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-4 - LO: 02.04

NATIONAL STANDARDS: United States - BUSPROG - Reflective Thinking

STATE STANDARDS: United States - v1 - ACBSP-APC-09 - Financial Statements

Copyright Cengage Learning. Power Learning Features - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS: Bloom's - Applying

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POINTS 1

201. Define activity-based management. In your answer, present the activity-based management model in good form. *ANSWE* Activity-based management focuses on the management of activities with the objective of improving the value received by the customer and the profit received by providing this value; it includes driver analysis, activity analysis, and performance evaluation and draws on activity-based costing as a major source of information. Exhibit 2-7 in the text presents the model.

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BAL ID: GCUR-COSS-CCB3-CTOU-CQDR-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE
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202. In choosing a cost management system, the controller must balance the total costs of implementing such systems. What costs must be balanced to determine total cost? How do traditional and activity-based cost systems balance the trade-offs?

ANSWE Error costs and measurement costs must be considered in choosing a cost management system. Activity-based R: cost management has greater measurement costs due to analyzing many activities but has greater accuracy and fewer error costs. Functional-based cost systems have lower measurement costs but higher error costs. Controllers must assess the need for accuracy in costing, pricing, and managing profitability.

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POINTS 1
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203. The cost of goods sold for the Immaculate Corporation for the month of April 2018 was \$450,000. Work-in-process inventory at the end of April was 95 percent of the work-in-process inventory at the beginning of the month.

Overhead is 80 percent of the direct labor cost. During the month, \$110,000 of direct materials were purchased. Revenues for Immaculate were \$600,000, and the selling and administrative costs were \$70,000.

Other information about Immaculate's inventories and production for April was as follows:

T 1:			11 00
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Ending	HIVEH	101168-7	

Direct materials	\$ 19,000
Work in process	?
Finished goods	105,000

Beginning inventories-April 1

Direct materials	\$ 22,200
Work in process	40,000
Finished goods	208,500

Required:

- a. Prepare a cost of goods manufactured and cost of goods sold statements.
- b. Prepare an income statement.
- c. What are the prime costs, conversion costs, and period costs?

ANSWER: a.

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Immaculate Corporation Statement of Cost of Goods Manufactured For Month of April 2018

Direct Materials:

Direct Materials.	ф
Beginning inventory*	\$ 22,20 0
Add: Purchases*	110, <u>0</u> 00
Materials available	\$132, 200
Less: Ending inventory*	19,00 0
Direct materials used in production	\$113, 200
Direct labor below	128,5 00
Manufacturing overhead ($$128,500 \times 0.80$)	102,8 00
Total manufacturing costs added	\$344, 500
Add: Beginning work-in-process inventory*	<u>40,00</u> 0
Total costs in process	\$38 4 , 500
Less: Ending work-in-process inventory ($\$40,000 \times 0.95$)	38, <u>00</u>
ege Destroing revoluement utagenered (from COGS statement)	\$346, 500

Page 186

DM used = \$22,200 + \$110,000 - \$19,000 = \$113,200 CGM = \$450,000 + \$105,000 - \$208,500 = \$346,500

204. The following items (partial list) are associated with a functional-based cost accounting information system, an activity-based cost accounting information system, or both:

- a. materials purchasing cost incurrence
- b. assignment of purchasing cost to products using direct labor hours
- c. assignment of purchasing cost using number of purchase orders
- d. usage of direct materials
- e. direct materials cost assigned to products using direct tracing
- f. materials handling cost incurrence
- g. materials handling cost assigned using direct labor hours
- h. materials handling cost assigned using the number of moves as the driver
- i. computer
- j. materials handling equipment
- k. decision to make a part or buy it from a supplier
- 1. costing out of products
- m. report detailing individual product costs

Required:

- 1. For an activity-based cost system, classify the items into one of the following categories:
 - a. interrelated parts
 - b. processes
 - c. objectives
 - d. inputs
 - e. outputs
 - f. user actions
- 2. How would the choices differ between the two systems? What are the costs and benefits of each?

ANSWER:

- 1. The activity-based cost accounting system:
 - a. interrelated parts: computer
 - b. processes: cost assignment: direct tracing of materials, driver tracing of purchasing costs (orders), materials handling cost (moves)
 - c. objectives: costing out of products
 - d. inputs: direct materials cost, purchasing cost, materials handling cost
 - e. outputs: product cost report
 - f. user actions: make-or-buy decision
- 2. The difference in the costing systems is found in the processes. A functional-based cost system would not use nonunit drivers such as moves and orders to assign overhead but would use a unit driver like direct labor hours. There is increased accuracy of the cost assignments in an activity-based system, and a more comprehensive idea of costs may be used for decision making.

The activity-based cost accounting system is more expensive to develop but has the benefit of more comprehensive uses for cost information. The functional-based cost system is simpler and less expensive to implement but the information generated is less versatile.

POINTS:

DIFFICULTY: Challenging

QUESTION TYPE: Subjective Short Answer

HAS VARIABLES: False

LEARNING OBJECTIVES COCM.HANS.18.2-5 - LO: 02.05

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Page 188

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs United States - v1 - AICPA-10 - FN-Measurement

205. Describe several of the major differences between a traditional cost management system and an activity-based cost management system.

ANSWER:

The traditional cost accounting system assumes that all costs can be classified as fixed or variable with respect to changes in the units or volume of product produced.

The activity-based cost management system's objective is to improve the quality, content, relevance, and timing of information.

A comparison of the two systems is shown below:

Traditional

- 1. Unit-based drivers
- 2. Allocation-intensive
- 3. Narrow and rigid product costing
- 4. Focus on managing costs
- 5. Sparse activity information
- 6. Maximization of individual unit
- performance
- 7. Uses financial measures of performance

Activity-based

- 1. Unit and non-unit-based drivers
- 2. Tracing-intensive
- 3. Broad, flexible product costing
- 4. Focus on managing activities
- 5. Detailed activity information
- 6. Systemwide performance maximization
- 7. Uses both financial and nonfinancial measures of performance

POINTS:

DIFFICULTY: Moderate

QUESTION TYPE: Subjective Short Answer

HAS VARIABLES: False

LEARNING OBJECTIVES: COCM.HANS.18.2-5 - LO: 02.05

NATIONAL STANDARDS: United States - BUSPROG - Analytic

STATE STANDARDS: United States - v1 - ACBSP-APC-27 - Managerial Accounting Features/Costs

United States - v1 - AICPA-10 - FN-Measurement United States - v1 - IMA-07 - Cost Management

KEYWORDS:Bloom's - UnderstandingNOTES:Time Estimate - 15 min.DATE CREATED:10/7/2016 9:27 AMDATE MODIFIED:1/16/2017 6:03 AM

QUESTION ID: JFND-GO33-GINW-NTBA

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