1. It is beneficial to assign indirect costs to cost objects.

a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: - Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: - Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	10/20/2016 3:55 AM
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2. Price must be greater than cost in order for the firm to generate revenue.

a. True		
b. False		
ANSWER:	False	
POINTS:	1	
DIFFICULTY:	Easy	
QUESTION TYPE:	True / False	
HAS VARIABLES:	False	
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01	
NATIONAL STANDARDS:	United States - BUSPROG: - Analytic	
STATE STANDARDS:	United States - AK - ACBSP: - APC-25-Managerial Characteristics/Terminology United States - AK - AICPA: - FN-Reporting United States - AK - IMA: - Cost Management	
KEYWORDS:	Bloom's: Understanding	
NOTES:	1 min.	
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DATE MODIFIED:	9/20/2016 10:38 AM	
QUESTION ID:	JFND-GO3A-EFDD-OP1R	
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40TI-GO4W-NQNBEE

3. Accumulating costs is the way that costs are measured and recorded.

a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
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DATE MODIFIED:	9/20/2016 10:38 AM
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4. Assigning costs involves the way that a cost is linked to some cost object.

True
1
Easy
True / False
False
ACCT.MOWE.18.2-1 - LO: 02-01
United States - BUSPROG: Analytic
United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement -
AICPA: FN-Measurement
United States - AK - IMA: Cost Management
Bloom's: Remembering
1 min.
9/20/2016 10:38 AM
9/20/2016 10:38 AM

QUESTION ID:JFND-GO3A-EFDD-OPTUQUESTION GLOBAL ID:GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
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EPJW-GESS-C3DF-8RSU-1CTO-GOSU-ECBO-COSU-NPBW-GYHD-OQMN-E7JI-YT4D-
JFNN-4OTI-GO4W-NQNBEE

5. Assigning costs tells the accountant who spent the money.

a. True	
b. False	
ANSWER:	False
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
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QUESTION ID:	JFND-GO3A-EFDD-OPT1
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6. A cost object is any item such as products, customers, departments, regions, and so on, for which costs are measured and assigned.

a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement

United States - AK - IMA: Cost Management

KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
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DATE MODIFIED:	9/20/2016 10:38 AM
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QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMF-GY3S-NCJT-CITS- GQMF-8YSU-OCUF-8YSS-GAMB-GOSU-OQMR-GCSS-KPB1-CWAG-KPDB-E7JI- YT4D-JFNN-4OTI-GO4W-NQNBEE

7. Costs are directly, not indirectly, associated with cost objects.

a. True	
b. False	
ANSWER:	False
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
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DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OPTO
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8. Direct costs are those costs that cannot be easily and accurately traced to a cost object.

a. True	
b. False	
ANSWER:	False
RATIONALE:	Direct costs are those costs that can be easily and accurately traced to a cost object.
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS: Copyright Cengage Learning. Po	United States - BUSPROG: Analytic owered by Cognero.

STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
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9. Indirect costs are costs that are not easily and accurately traced to a cost object.

a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
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	JFNN-40TI-G04W-NQNBEE

10. Allocation means that an indirect cost is assigned to a cost object using a reasonable and convenient method.

a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy

QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES.	· ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
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11. A variable cost is one that does *not* increase in total as output increase and does *not* decrease in total as output decreases.

a. True	
b. False	
ANSWER:	False
RATIONALE:	A variable cost is one that does increase in total as output increase and does not decrease in total as output decreases.
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-28 - Variable and Fixed Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
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12. A fixed cost is a cost that does *not* increase in total as output increases and does *not* decrease in total as output decreases.

a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	· ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-28 - Variable and Fixed Costs
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
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13. An opportunity cost is the benefit given up or sacrificed when one alternative is chosen over another.

a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Decision Modeling United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OP4B
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8YSU-EPDF-CRSU-NCDR-GOSU-CAT3-COSU-NP5D-CITU-NPJI-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

14. Cost is a dollar measure of the resources used to achieve a given benefit.

a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
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15. A cost object is something for which a company wants to know the cost.

a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM

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16. The revenue per unit is	s called cost.
a. True	
b. False	
ANSWER:	False
RATIONALE:	The revenue per unit is called price.
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES	5: ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS	: United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
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	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OP4G
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJA-GAAD-NPB1-8YHU- CCTT-CRSU-NCMF-8YSS-NCBU-GOSU-Y3B1-8YSS-KPUG-GA3G-GCTS-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

17. As costs are used up in the production of revenues, they are said to expire. Expired costs are called expenses.

· · · · · · · · · · · · · · · · · · ·	\mathbf{r}
a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement

	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
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QUESTION ID:	JFND-GO3A-EFDD-OP4F
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ1-GY5S-R3JW-GI1D-ECT3- GRSS-GAMD-8RSS-EP3I-GOSU-GA3U-CASU-RP3W-8RAD-Y3TW-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE

18. Costs are incurred to produce future benefits.

a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
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19. Expired costs are called assets.

a. True	
b. False	
ANSWER:	False
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01

NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Reporting
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
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QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJS-GWAU-1P5B-GH3U-
	NPTA-GASU-QCBZ-8YSU-RCUB-GOSU-OAJS-CRSU-KC5B-CR3D-OP3O-E7JI-YT4D-
	JFNN-40TI-G04W-NQNBEE

20. Reducing the cost required to achieve a given benefit means that a company is becoming less efficient.

a. True	
b. False	
ANSWER:	False
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Decision Modeling United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OP3U
-	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ1-CITD-O3T1-CO4U-G3MB- GESU-RA3Z-8YSS-GC5G-GOSS-GC5N-8YSU-KCJI-CCHD-KAUD-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE

21. Costs can be assigned to cost objects in only one way.

a. True	
b. False	
ANSWER:	False
RATIONALE:	Costs can be assigned to cost objects in a number of ways.
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False

	False : ACCT.MOWE.18.2-1 - LO: 02-01 United States - BUSPROG: Analytic United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OP31
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-CR4S-E3BU-CE4G-GPUD- GCSU-KC5D-8RSU-GQBS-GOSS-KQBS-GOSS-NCJT-CFOS-NCUD-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE

22. Property taxes on a factory building would normally be classified as a fixed cost.

a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES.	· ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-28 - Variable and Fixed Costs
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OP3T
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GW4D-C3J1-GR3D-
	QQJT-CRSS-EPUF-8YSU-1QJI-GOSU-QCDF-GYSS-C3J1-8F1U-NAUG-E7JI-YT4D-
	JFNN-40TI-G04W-NQNBEE

23. Glue used in the manufacture of cabinets would be an example of a fixed cost.

- a. True
- b. False

ANSWER:	False
RATIONALE:	Glue used in the manufacture of cabinets would be an example of a variable cost.
- · · ·	*
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES.	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-28 - Variable and Fixed Costs
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
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QUESTION ID:	JFND-GO3A-EFDD-OP3O
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-CW5D-E3MG-CJOU- RQJ3-GASU-GCJZ-CESU-KPJW-GOSS-C3TI-GASU-CCJ1-GCHG-GCTT-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

24. Industries that provide services do not normally have direct contact with their customers.

a. True	
b. False	
ANSWER:	False
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-25 - Managerial Characteristics/Terminology United States - AK - AICPA: BB-Industry United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
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QUESTION ID:	JFND-GO3A-EFDD-OP3Z
-	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJO-CWHS-CP5R-GAHU- YA3T-8RSU-KC3T-CRSU-QPUN-GOSU-G3UR-GRSS-CCDN-8YHD-NPBU-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

25. Research and development costs would be classified as product cost.

a. True	cont costs would be classified as product cost.
b. False	
ANSWER:	False
RATIONALE:	Research and development costs would be classified as period costs.
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
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QUESTION ID:	JFND-GO3A-EFDD-OP3S
-	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJT-CA3U-YPTO-CWAD- QPJZ-CRSS-EPJS-CESU-OCBT-GOSU-EAJ3-GHSU-NQBA-GJUG-RCBU-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

26. Product costs include direct materials, direct labor, and selling costs.

a. True	
b. False	
ANSWER:	False
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OP3I

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMN-GYHS-EQDF-CFUD-R3DN-CCSS-GQDN-CESU-YCBZ-GOSU-KC5R-GHSU-Y3JS-CITU-QPTS-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

27. All product costs other than direct materials and indirect labor are called overhead.

a. True	
b. False	
ANSWER:	False
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES.	· ACCT.MOWE 18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
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QUESTION ID:	JFND-GO3A-EFDD-OP3W
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJU-GE5G-EPJA-8B1D-Y3MD- GESS-R3TS-CESU-GA3I-GOSS-E3MR-CRSU-E3DR-GAHG-KP5G-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE

28. Direct materials can be directly traced to the goods or services being produced.

a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding

NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
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QUESTION ID:	JFND-GO3A-EFDD-OPNN
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJO-CJ1U-OCUR-CWAD-
	N3BA-8YSS-NQMB-8YSU-13UF-GOSS-KQDN-CRSS-GA3O-8BTU-R3JO-E7JI-YT4D-
	JFNN-40TI-G04W-NQNBEE

29. Any costs associated with storing, selling, and delivering the product are classified as product costs.

a. True	
b. False	
ANSWER:	False
RATIONALE:	Any costs associated with storing, selling, and delivering the product are classified as <i>period</i> costs.
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - AICPA: FN-Reporting
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OPNB
-	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMD-CAAD-QQJA-GBOS- NQJZ-CCSU-YPBZ-CESU-E3TT-GOSS-RC5F-GWSS-CCTZ-CO5S-C3JW-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

30. Prime cost is the sum of direct materials cost and direct labor cost.

a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02

NATIONAL STANDARDS: STATE STANDARDS:	United States - BUSPROG: Analytic United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
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QUESTION ID:	JFND-GO3A-EFDD-OPB3
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJT-GEHD-GPTA-CA4D- OCTU-GRSU-QQJS-8RSU-KCJS-GOSU-CP33-COSU-Y3TT-CR3D-GAMN-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

31. Product costs are carried in inventory until the goods are finished, then they are expensed.

a. True	
b. False	
ANSWER:	False
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES.	: ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
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QUESTION ID:	JFND-GO3A-EFDD-OPBA
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJW-CW4D-QP31-CC3S- RCMB-GESS-G3BT-CRSS-N3JA-GOSU-RCTO-GYSU-1CTA-8RAU-YP33-E7JI-YT4D-
	JFNN-40TI-G04W-NQNBEE

32. Marketing costs would be classified as period costs.

a. True	
b. False	
ANSWER:	True
POINTS:	1

DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES.	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
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QUESTION ID:	JFND-GO3A-EFDD-OPNG
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMD-GF1S-K3DG-CE3U- RPUG-CESU-YCTU-8RSU-Q3BS-GOSS-KP3A-CASS-E3TS-CFUD-EQJA-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

33. A factory building needs to hire janitorial services. This is classified as indirect labor.

a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	· ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
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QUESTION ID:	JFND-GO3A-EFDD-OPNF
	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJW-GBOU-GPBS-GC4U- QA3U-GOSU-E3UD-CESU-ECTS-GOSU-GA3I-8YSU-EQJ3-GCHG-KA3O-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

34. Period costs are all costs that are not product costs, such as office supplies.

a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES.	· ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
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QUESTION ID:	JFND-GO3A-EFDD-OPNR
~	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMN-CWHU-1QDF-C31G- NAMB-COSS-NPDR-CESS-R3TW-GOSU-QAJW-CCSS-R3TO-G31D-OQDN-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

35. Employees who convert direct materials into a product or who provide a service to customers are classified as indirect labor.

a. True	
b. False	
ANSWER:	False
RATIONALE:	Employees who convert direct materials into a product or who provide a service to customers are classified as <i>direct</i> labor.
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: BB-Resource Management United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
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QUESTION ID:	JFND-GO3A-EFDD-OPND

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMG-CAAG-G3TZ-GBOU-NQJT-CASS-GCUD-CRSU-NQB1-GOSU-KP31-GYSS-RCBS-8Y5G-EQBA-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

36. All manufacturing costs are classified as overhead.

a. True	
b. False	
ANSWER:	False
RATIONALE:	All manufacturing costs are classified as direct materials, direct labor, or overhead.
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
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QUESTION ID:	JFND-GO3A-EFDD-OPBU
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37. For external reporting purposes, costs must be classified into only three categories.

a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Remembering

NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
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QUESTION ID:	JFND-GO3A-EFDD-OPB1
~	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJZ-GIOU-OC3U-GJTD-
	N3TW-CWSU-OPJW-8YSU-1CDF-GOSS-KC3I-GWSS-R3TU-CA4U-RPMD-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

38. Cost of goods manufactured represents the cost of direct materials, direct labor, and overhead incurred during the current accounting period.

a. True	
b. False	
ANSWER:	False
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OPBT
	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJA-CO5D-YC3I-CCHD-K3TS- CRSU-13BU-8YSU-QP3I-GOSU-NAJ1-GYSS-GPMG-GA4U-G3UN-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE

39. Cost of goods sold is the total product cost of the units sold during a period.

e	
a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	True / False
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
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	United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OPBO
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJS-CF1D-NQJI-8YAG-GPDG- 8YSS-NCTW-8YSS-NC3A-GOSU-E3UB-GCSU-EP3A-CP1S-GCTZ-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE
40. Sales revenue equals th a. True b. False	e product cost per unit times the number of units sold.
ANSWER:	False
POINTS:	1
DIFFICULTY:	
QUESTION TYPE:	Easy True / False
HAS VARIABLES:	False
	ACCT.MOWE.18.2-3 - LO: 02-03
	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - ACBSP: APC-25 - Managerial Characteristics/Terminology United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OPBZ
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJZ-GC4S-K3TA-GFOU- QPJW-CESU-YP33-CRSU-NAJI-GOSU-GAJA-CRSS-CAJZ-8BTU-13JA-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

41. Gross margin is the difference between sales revenue and cost of goods sold.

a. True	
b. False	
ANSWER:	True
POINTS:	1
DIFFICULTY:	Easy

OUESTION TYPE.	True / False
QUESTION TYPE:	
HAS VARIABLES:	False
LEARNING OBJECTIVES.	: ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements
	United States - AK - ACBSP: APC-25 - Managerial Characteristics/Terminology
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
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DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OPBS
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJS-CI1G-NCTU-CJOU-Q3MF- GESS-N3MG-CESU-C3UN-GOSU-RAT1-GRSU-QP3T-CA3U-KA5D-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE

42. Expired costs are called		
ANSWER:	expenses	
POINTS:	1	
DIFFICULTY:	Easy	
QUESTION TYPE:	Completion	
HAS VARIABLES:	False	
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01	
NATIONAL STANDARDS:	United States - BUSPROG: Analytic	
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs	
	United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement	
	United States - AK - IMA: Cost Management	
KEYWORDS:	Bloom's: Remembering	
NOTES:	1 min.	
DATE CREATED:	9/20/2016 10:38 AM	
DATE MODIFIED:	9/20/2016 10:38 AM	
QUESTION ID:	JFND-GO3A-EFDD-OPBI	
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	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GP1D-CQJA-GEHU-	
	NCB3-CASU-K3DD-8RSU-QAMG-GOSU-CCBT-CESU-OC3W-GA5G-GA3S-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE	
43is the a	amount of cash or cash equivalent sacrificed for goods and/or services that are expected to	

bring a current or future benefit to the organization. ANSWER: Cost

POINTS:

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1

DIFFICULTY:	Easy
QUESTION TYPE:	Completion
\sim HAS VARIABLES:	False
	: ACCT.MOWE.18.2-1 - LO: 02-01
	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
~ ~ ~-	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OPBW
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ1-CR3D-KCB1-CI1U-E3DG-
	CRSS-NATO-CRSU-EQMN-GOSU-QCBZ-GOSU-NAJZ-GO3G-CQMB-E7JI-YT4D-JFNN-
	40TI-GO4W-NQNBEE
44	is the way that a cost is linked to some cost object.
ANSWER:	Assigning costs
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Completion
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS: United States - BUSPROG: Analytic	
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
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DATE MODIFIED:	9/20/2016 10:38 AM
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QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
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	GCDG-8RSU-GQB1-CRSS-KPMD-GOSS-KPMG-GRSU-CCJW-CEHU-ECJO-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE
	JI ININ-4011-004 W-INVINDEE
45. A(n)	is any item such as a product, customer, department, project, geographic region, and so

on, for which costs are measured and assigned.

ANSWER: cost object

POINTS:

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DIFFICULTY:	Easy
QUESTION TYPE:	Completion
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
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DATE MODIFIED:	9/20/2016 10:38 AM
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QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-GEAD-N3TO-GO3G- RCMF-CASU-KQBI-8RSU-RPTS-GOSU-EATA-GCSU-1CTU-GB1S-CC3O-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE
46 Costs that can be assily	and accurately traced to a cost object are called
ANSWER:	direct costs
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Completion
HAS VARIABLES:	False
LEARNING OBJECTIVES.	· ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement -

	AICPA: FN-Measurement	
	United States - AK - IMA: Cost Management	
KEYWORDS:	Bloom's: Remembering	
NOTES:	1 min.	
DATE CREATED:	9/20/2016 10:38 AM	
DATE MODIFIED:	9/20/2016 10:38 AM	
QUESTION ID:	JFND-GO3A-EFDD-OPJ3	
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJI-GOAD-QQBU-COHS- G3JS-COSU-QP3Z-CESU-1P3A-GOSS-NCMN-CASU-ECJ1-8R3G-CA3T-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE	

47. The process of assigning an indirect cost to a cost object by using a reasonable and convenient method is called

ANSWER:	allocation.
POINTS:	1
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	Easy Completion False ACCT.MOWE.18.2-1 - LO: 02-01 United States - BUSPROG: Analytic United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
KEYWORDS: NOTES: DATE CREATED: DATE MODIFIED: QUESTION ID: QUESTION GLOBAL ID:	AICPA: FN-Measurement United States - AK - IMA: Cost Management Bloom's: Remembering 1 min. 9/20/2016 10:38 AM 9/20/2016 10:38 AM JFND-GO3A-EFDD-OPJA GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMN-CR5G-E3TA-GR5S- GQBS-GOSU-Y3JI-CESU-KQBS-GOSU-OAMB-COSU-C3UN-CE3U-KP31-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE
48. A(n)	is the benefit given up or sacrificed when one alternative is chosen over another.
ANSWER:	opportunity cost
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Completion
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Decision Modeling United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OPKG
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-CA5U-RQBZ-8F1D-CAJI- GWSS-E3T3-CESU-Q3J3-GOSU-G3UF-CWSU-K3BZ-GR5U-KPMD-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE
49. A(n) output decreases.	is a cost that does not increase in total as output increase and does not decrease in total as
ANSWER:	fixed cost
POINTS:	1
DIFFICULTY:	Easy

Chapter 2	
QUESTION TYPE:	Completion
~ HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-28 - Variable and Fixed Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OPKF
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50. Organizations that prod	uce products are called
ANSWER:	manufacturing organizations
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Completion
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS: United States - BUSPROG: Analytic	
STATE STANDARDS:	United States - AK - ACBSP: APC-25 - Managerial Characteristics/Terminology United States - AK - AICPA: BB-Industry United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OPKR
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	those costs, both direct and indirect, of producing a product in a manufacturing firm or of
	rchandising firm and preparing it for sale.
ANSWER	Product costs

acquiring a product in a merchandising initia		
ANSWER:	Product costs	
POINTS:	1	
DIFFICULTY:	Easy	
QUESTION TYPE:	Completion	

HAS VARIABLES:	False
LEARNING OBJECTIVES.	: ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OPKD
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52. Materials that become	part of a product usually are classified as	
ANSWER:	direct materials.	
POINTS:	1	
DIFFICULTY:	Easy	
QUESTION TYPE:	Completion	
HAS VARIABLES:	False	
LEARNING OBJECTIVES	5: ACCT.MOWE.18.2-2 - LO: 02-02	
NATIONAL STANDARDS	: United States - BUSPROG: Analytic	
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs	
	United States - AK - AICPA: FN-Measurement -	
	AICPA: FN-Measurement	
	United States - AK - IMA: Cost Management	
KEYWORDS:	Bloom's: Remembering	
NOTES:	1 min.	
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DATE MODIFIED:	9/20/2016 10:38 AM	
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QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-	
	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMG-CPOS-NPTW-CEHD-	
	QQMG-GASU-NQJO-CRSS-KPJA-GOSU-CP31-COSU-KA3A-GC5D-QAJ3-E7JI-YT4D-	
	JFNN-40TI-G04W-NQNBEE	
53. Insurance coverage, medical care, and accounting are examples of performed for customers.		
ANSWER:	service activities or services	
POINTS:	1	
DIFFICULTY:	Easy	

Completion

QUESTION TYPE:

HAS VARIABLES:	False
	: ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS.	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-25 - Managerial Characteristics/Terminology United States - AK - AICPA: Critical Thinking United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OPJ1
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJA-GR4D-1QJW-GE3U- OA5R-GCSU-1ATS-8RSU-RCJO-GOSS-GQMN-CASU-GA5F-GBOS-GPDF-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE
54. e	quals the sum of direct materials, direct labor, and manufacturing overhead.
ANSWER:	Total product cost
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Completion
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2 - LO: 02-02
NATIONAL STANDARDS.	· United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
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QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-CA5G-R3DB-GR5D- EPDR-GRSU-KAJ3-CRSU-OC3I-GOSU-YQMD-8RSS-KQJO-CA5G-GCMN-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

55. All product costs other than direct materials and direct labor are put into a category called

ANSWER:	manufacturing overhead.
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Completion
HAS VARIABLES:	False

LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
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DATE MODIFIED:	9/20/2016 10:38 AM
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QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-CR4D-OCMR-8Y3U- GCJO-GWSU-QCJZ-CESS-CC5R-GOSU-EQBI-CWSS-GCMF-G7TG-ECDD-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE
56.	is the sum of direct labor cost and manufacturing overhead cost.
ANSWER:	Conversion cost
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Completion
HAS VARIABLES:	False
LEARNING OBJECTIVES:	· ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
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4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMD-CP1S-K3MD-G3TU-
C3UD-GWSU-OPJA-CRSS-RA3I-GOSU-GQBU-GYSS-C3DN-GTTU-EQJU-E7JI-YT4D-
JFNN-40TI-GO4W-NQNBEE

57	and	costs are considered period costs.
ANSWER:	selling	g and administrative g, administrative istrative, selling
POINTS:	1	
DIFFICULTY:	Easy	
QUESTION TYPE:	Comp	letion

HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OPJS
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJI-GE3G-NCJW-GJOU-NAJ3- 8YSU-1PMD-CRSU-KP5N-GOSS-KC5F-GWSU-KA5N-CFTD-NCTI-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE

58. Employees who conver	t direct materials into a product are classified as
ANSWER:	direct labor.
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Completion
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: BB-Resource Management United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OPJI
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJA-GA4S-NPBO-8Y5U-O3B3- GASU-OPMN-CRSU-GC3I-GOSU-CCTO-GRSS-EQJ3-GY3S-KPUR-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE
59	is the cost of the partially completed goods that are still on the factory floor at the end of a
time period. ANSWER:	Work in process
	Work in process
POINTS:	
DIFFICULTY:	Easy
QUESTION TYPE:	Completion
HAS VARIABLES:	False

	 ACCT.MOWE.18.2-3 - LO: 02-03 United States - BUSPROG: Analytic United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-OPJW
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60. The difference between sales revenue and cost of goods sold is known as the

60. The difference between	sales revenue and cost of goods sold is known as the
ANSWER:	gross margin
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Completion
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	United States - AK - IMA: Cost Management Bloom's: Remembering
KEYWORDS: NOTES:	-
	Bloom's: Remembering
NOTES:	Bloom's: Remembering 1 min.
NOTES: DATE CREATED:	Bloom's: Remembering 1 min. 9/20/2016 10:38 AM
NOTES: DATE CREATED: DATE MODIFIED: QUESTION ID:	Bloom's: Remembering 1 min. 9/20/2016 10:38 AM 9/20/2016 10:38 AM

61. The	represents that total product cost of goods completed during the current period	
and transferred to finished goods inventory.		
ANSWER:	cost of goods manufactured	
POINTS:	1	
DIFFICULTY:	Easy	
QUESTION TYPE:	Completion	
HAS VARIABLES:	False	

	 ACCT.MOWE.18.2-3 - LO: 02-03 United States - BUSPROG: Analytic United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-10KB
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-CCHU-OQJ3-CE4U- QCMN-GYSS-KP3S-8YSU-RQMF-GOSU-N3UB-CASU-EPJU-GWAD-YPMG-E7JI- YT4D-JFNN-4OTI-GO4W-NQNBEE

- 62. Which of the following is true of expired costs?
 - a. Expired costs are reported as fixed assets on a company's balance sheet.
 - b. Expired costs are added to revenue to determine income on the income statement.
 - c. Expired costs are used up in the production of revenue.
 - d. Expired costs are recognized as liabilities on the balance sheet.

ANSWER:	c
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES.	· ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: - Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	United States - AK - IMA: Cost Management Bloom's: Remembering
KEYWORDS: NOTES:	C C C C C C C C C C C C C C C C C C C
	Bloom's: Remembering
NOTES:	Bloom's: Remembering 1 min.
NOTES: DATE CREATED:	Bloom's: Remembering 1 min. 9/20/2016 10:38 AM

- 63. Which of the following is true of assigning costs to cost objects?
 - a. Assigning costs to cost objects typically is more difficult than cost accumulation.

- b. Assigning costs to cost objects can be accomplished in a number of ways.
- c. The choice of a method for assigning costs to cost objects depends on a number of factors, such as the need for accuracy.
- d. All of these are true.

a. Thi of these are have	
ANSWER:	d
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/30/2016 8:34 AM
QUESTION ID:	JFND-GO3A-EFDD-10JA
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	JFNN-40TI-GO4W-NQNBEE

64. Which of the following statements best describes an indirect cost?

- a. An indirect cost can be easily and accurately traced to a cost object.
- b. An indirect cost is assigned to a cost object using allocation.
- c. It is not important to assign an indirect cost as it can be traced to a cost object.
- d. None of these statements are true.

ANSWER:	b
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM

DATE MODIFIED:	9/30/2016 8:39 AM
QUESTION ID:	JFND-GO3A-EFDD-10KG
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMG-CT1U-RCBU-GA4G- N3BT-COSU-OQMN-CRSU-G3TI-GOSU-NCJI-CCSS-GCDG-CE5D-EPJ3-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

65. Which of the following is true of a variable cost?

- a. A variable cost in total changes in direct proportion to changes in output within the relevant range.
- b. A variable cost is a cost that is not linked to a company's output.
- c. A variable cost in total remains constant regardless of the level of output.
- d. A variable cost in total increases as output decreases and decreases as output increases.

ANSWER:	a
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES.	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-28 - Variable and Fixed Costs
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/30/2016 8:47 AM
QUESTION ID:	JFND-GO3A-EFDD-10KF
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	JINN-4011-004 W-NQNBLE

66. Which of the following statements is true of cost?

- a. Cost is the difference between gross margin and operating expenses.
- b. Cost and price are always same for the owner of a company.
- c. Cost is a dollar measure of the resources used to achieve a given benefit.
- d. Cost is the revenue per unit.

ANSWER:	c
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
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STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/30/2016 8:49 AM
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QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJT-CF1D-O3T3-CWHU- E3DB-GWSS-NAMD-8YSS-KCJA-GOSU-EQDN-8YSU-QP3T-8R4U-RP3O-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

67. Which of the following is true of price?

a. Price must be greater than cost for a firm to earn income.

- b. Price is the difference between gross margin and the cost of goods sold.
- c. Price is a dollar measure of the resources used to achieve a given benefit.
- d. Price is the difference between cost per unit and income per unit.

ANSWER:	a
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-25 - Managerial Characteristics/Terminology United States - AK - AICPA: BB-Critical Thinking United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	10/25/2016 3:37 AM
QUESTION ID:	JFND-GO3A-EFDD-10KD
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68. Which of the following statements is true of assigning costs to a cost object?

a. Assigning costs to a cost object is the way that costs are measured and recorded.

- b. Assigning costs to a cost object can be accomplished in a number of ways.
- c. Assigning costs to a cost object typically is simpler than cost accumulation.
- d. All of these

ANSWER:

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b

POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	10/25/2016 3:39 AM
QUESTION ID:	JFND-GO3A-EFDD-10JU
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69. An opportunity cost is:

a. the benefit given up or sacrificed when one alternative is chosen over another.

b. the cost to market, distribute, and service a product or service.

c. expensed in the period in which it is incurred; it is not inventoried.

d. the difference between gross margin and operating expenses.

ANSWER:	a
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Decision Modeling United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/30/2016 8:54 AM
QUESTION ID:	JFND-GO3A-EFDD-10J1
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- a. marketing and administration.
- b. direct materials.
- c. indirect materials.

d. overhead.	
ANSWER:	a
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
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	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJI-CR4U-YQJA-CW4G-
	KCBS-8YSU-QQMB-8RSS-CPUD-GOSU-KPUD-GESS-EPJI-GF1U-G3BO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

71. Which of the following is an example of a service?

- a. motorcycle
- b. eye exam
- c. stereo
- d. television

d. television	
ANSWER:	b
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-25 - Managerial Characteristics/Terminology United States - AK - AICPA: BB-Critical Thinking United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM

DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-10JO
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJT-GA5S-RAJW-GTOU- ECMN-GCSS-RPDB-CESS-CAJS-GOSU-EAJ1-GYSU-E3MF-CO4U-KCJ3-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

72. Which of the following is an example of a tangible product?

a. lawn care	
b. accounting services	
c. customer service	
d. computer	
ANSWER:	d
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES.	ACCT.MOWE.18.2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-25 - Managerial Characteristics/Terminology United States - AK - AICPA: BB-Critical Thinking United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-10JZ
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- 73. Costs are subdivided into what two major functional categories?
 - a. opportunity and allocation
 - b. fixed and variable
 - c. product and non-production
 - d. direct and indirect

ANSWER:	c
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs

	United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-10JS
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMD-8Y3S-RCBI-8Y3G-NP5R- GRSS-CPJI-CRSU-Q3JU-GOSU-O3DF-GWSU-GA5G-CA5U-KCMD-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE
74. Product costs a. are costs that are in	cluded in the determining the value of the inventory.

- b. are manufacturing costs.
- c. include direct materials, direct labor, and overhead.

d. are all of these.	
ANSWER:	d
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES.	· ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-10JI
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMD-GBOS-KQBT-GRHS- CQJS-GYSS-KC5N-8RSS-EP5N-GOSU-EQBO-GWSU-1AMN-GBTS-RPMR-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

- 75. Which of the following would *not* be a period cost?
 - a. research and development
 - b. direct materials
 - c. advertising costs
 - d. office supplies

ANSWER:	b
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES.	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
	United States - AK - INA. Cost Management
KEYWORDS:	Bloom's: Understanding
KEYWORDS: NOTES:	C C
	Bloom's: Understanding
NOTES:	Bloom's: Understanding 1 min.
NOTES: DATE CREATED:	Bloom's: Understanding 1 min. 9/20/2016 10:38 AM

76. Which of the following would be an example of a direct materials cost?

- a. engine on an airplane
- b. lubricant used to manufacture a lighting fixture
- c. glue used to build cabinets
- d. nails used to manufacture a table

ANSWER:	a
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	• ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-101N
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-GW5G-CA3U-GF1D-

YQB3-8YSS-RQBU-CESS-KCUF-GOSU-OA3Z-GWSU-EPDR-8R4U-YA5D-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

- 77. Product costs consist of
 - a. period costs.
 - b. indirect materials, indirect labor, and administrative costs.
 - c. direct materials, direct labor, and selling costs.
 - d. direct materials, direct labor, and overhead.

ANSWER:	d
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
KEYWORDS: NOTES:	Bloom's: Understanding 1 min.
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NOTES: DATE CREATED: DATE MODIFIED: QUESTION ID:	1 min. 9/20/2016 10:38 AM 9/20/2016 10:38 AM JFND-GO3A-EFDD-101B GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJZ-GCHD-Q3UF-GH5G-
NOTES: DATE CREATED: DATE MODIFIED: QUESTION ID:	1 min. 9/20/2016 10:38 AM 9/20/2016 10:38 AM JFND-GO3A-EFDD-101B GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-

- 78. Which of the following is not an example of a direct materials cost?
 - a. shelves on a bookcase
 - b. engine in a car
 - c. tires on a bicycle
 - d. nails used to manufacture a desk

ANSWER:	d
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement

	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
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79. Materials in the raw materials account do not become direct materials

a. until they are withdrawn from inventory for use in production.

b. until the finished product is sold.

c. until they are purchased from a vendor.

d. none of these are correct.

ANSWER:	a
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	United States - AK - IMA: Cost Management Bloom's: Understanding
KEYWORDS: NOTES:	C C
	Bloom's: Understanding
NOTES:	Bloom's: Understanding 1 min.
NOTES: DATE CREATED:	Bloom's: Understanding 1 min. 9/20/2016 10:38 AM

80. Which of the following is an example of direct labor?

- a. vice president of marketing
- b. assembly line worker for televisions
- c. staff accountant

d. supervisor at a manufacturing plant

ANSWER:	b
POINTS:	1
DIFFICULTY:	Moderate
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OUECTION TYDE.	Multiple Chaice
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
	: ACCT.MOWE.18.2-2 - LO: 02-02
	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-25 - Managerial Characteristics/Terminology United States - AK - AICPA: BB-Resource Management
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
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	JFNN-4OTI-GO4W-NQNBEE
91 Direct Johan is a(n)	
81. Direct labor is a(n) a. product cost.	
b. opportunity cost.	
c. administrative cost.	
d. fixed cost.	
ANSWER:	a
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
	: ACCT.MOWE.18.2-2 - LO: 02-02
	United States - BUSPROG: Analytic
	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
SIAIL SIANDARDS.	United States - AK - ACDSI : AI C-27 - Managerial Accounting Features/Costs
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
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QUESTION ID:	JFND-GO3A-EFDD-101F
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	R3BW-CCSS-KAMF-CRSU-NCBA-GOSS-GCUN-GYSS-NA3O-GEHU-CC5B-E7JI- XT4D_JENN_4OTL_CO4W_NONBEE
	YT4D-JFNN-4OTI-GO4W-NQNBEE

82. Overhead includes

a. indirect labor.

b. indirect materials.c. factory supplies.d. all of these.	
ANSWER:	d
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES.	· ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
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- 83. Which of the following would *not* be included in overhead?
 - a. marketing costs
 - b. property taxes on the factory
 - c. factory utility costs
 - d. deprecation on factory machinery

ANSWER:	a
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM

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2	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJZ-G7TD-KCDF-8RHS-EC3I- GCSS-KP5D-8YSS-N3JU-GOSU-NC33-GOSS-KCTW-GEHU-1QDN-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE
84. Indirect labor would in	
a. salary of the vice-pr	resident of marketing.
b. salary of CEO.	
c. salary of factory sup	
d. none of these are co	
ANSWER:	c
POINTS:	
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
	: ACCT.MOWE.18.2-2 - LO: 02-02
	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-10TU
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ1-GH3U-QA5R-8RAG-
	CA3U-COSS-RQMB-CESU-ECJW-GOSS-RCBO-GOSU-CA5N-GEAG-GPTU-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

85. The unit cost

a. is the total product costs divided by the number of units produced.

b. includes period costs.

c. is the total prime costs divided by the number of units produced.

d. is the total conversion costs divided by the number of units produced.

	5 1	
ANSWER:	a	
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02	
NATIONAL STANDARDS:	United States - BUSPROG: Analytic	
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STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
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DATE MODIFIED:	9/20/2016 10:38 AM
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86. Prime cost is

- a. indirect materials cost and direct labor cost.
- b. direct materials cost and direct labor cost.
- c. direct labor cost and indirect labor cost.
- d. direct materials cost and indirect labor cost.

ANSWER:	b
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-10TT
-	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJO-GJ1D-QQBU-CPTU- GCUF-CASS-CAJI-8YSU-CC3O-GOSS-KC5G-CWSU-CQDD-CR3U-RC3S-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

87. Conversion cost is the sum of

- a. product costs and period costs.
- b. selling cost and administrative costs.
- c. direct labor cost and direct materials costs.

d. direct labor cost and overhead costs.

d. direct labor cost and overhead costs.	
ANSWER:	d
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-10TO
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	KPJO-GYSS-CP33-8RSU-YAMG-GOSU-KATW-CWSS-E3MR-GIOU-NPTA-E7JI-YT4D-
	JFNN-40TI-G04W-NQNBEE

88. Period costs

a. are selling costs and administrative costs.

b. are used to compute product cost.

c. can be included in overhead costs.

d. are carried in inventory until the goods are sold.

ANSWER:	a
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
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QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJU-CITD-NPBW-GHHU-NQJ3-GOSU-RAJA-8YSU-G3TA-GOSS-NPMF-GCSS-K3JZ-GPUG-RPB1-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

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

a. research and development b. selling and marketing c. general accounting d. all of these ANSWER: d POINTS: 1 DIFFICULTY: Easy **Multiple Choice** *QUESTION TYPE:* False HAS VARIABLES: LEARNING OBJECTIVES: ACCT.MOWE.18.2-2 - LO: 02-02 NATIONAL STANDARDS: United States - BUSPROG: Analytic STATE STANDARDS: United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement -AICPA: FN-Measurement United States - AK - IMA: Cost Management Bloom's: Understanding **KEYWORDS:** NOTES: 1 min. DATE CREATED: 9/20/2016 10:38 AM DATE MODIFIED: 9/20/2016 10:38 AM JFND-GO3A-EFDD-10TS **QUESTION ID:** OUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJO-G7OS-RC33-CA3U-YODD-CASS-RCB1-8RSU-YCDF-GOSS-KC5R-GRSU-GP33-G31U-N3DB-E7JI-YT4D-JFNN-40TI-GO4W-NQNBEE

90. Product costs are expensed

- a. when the product is finished.
- b. when the product unit cost is calculated.
- c. when the product is sold.

d. all of these are correct.	
ANSWER:	c
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement -

	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
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91. Excellent Inc. had a pe	r-unit conversion cost of \$3.00 during April and incurred direct materials cost of \$112.000.

91. Excellent Inc. had a per-unit conversion cost of \$3.00 during April and incurred direct materials cost of \$112,000, direct labor costs of \$84,000, and manufacturing overhead costs of \$50,400 during the month. How many units did it manufacture during the month?

a. 70,000	
b. 18,000	
c. 44,800	
d. 30,000	
ANSWER:	c
RATIONALE:	SUPPORTING CALCULATIONS:Direct labor\$ 84,000Manufacturing overhead $50,400$ Total conversion cost $$134,400$ Units manufactured during the month = Total conversion cost / Per-unit conversion costUnits manufactured during the month = \$134,400 / \$3.00 = 44,800 units
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	2 min.
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92. Synergy Inc. manufactured 6,000 units during the month of March. They incurred direct materials cost of \$120,000 and manufacturing overhead costs of \$48,000. If their per-unit prime cost was \$31.20 per unit, how much direct labor cost did it incur during March?

ala le mour aumg maron.	
a. \$20,000	
b. \$35,000	
c. \$90,000	
d. \$67,200	
ANSWER:	d
RATIONALE:	SUPPORTING CALCULATIONS: Prime Cost = Units manufactured × Per-unit prime cost = 6,000 units × \$31.20 = \$187,200 Prime Cost = Direct Materials + Direct Labor \$187,200 = \$120,000 + Direct labor Direct labor = \$187,200 - \$120,000 = \$67,200
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	· United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	2 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	11/1/2016 11:54 AM
QUESTION ID:	JFND-GO3A-EFDD-1QBA
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJI-GAHU-RCJS-GA5D-OC3Z- GYSS-K3DG-8YSS-KPBI-GOSS-NA33-CESS-ECBW-COHD-G3UB-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE

93. During the month of January, Robinson & Green Inc. had total manufacturing costs of \$121,000. It incurred \$44,000 of direct labor cost and \$33,000 of manufacturing overhead cost during the month. If the materials inventory on January 1 was \$3,300 less that the materials inventory on January 31, what was the cost of materials purchased during the month?

b. \$47,300

c. \$40,000

d. None of these

ANSWER:	b
RATIONALE:	SUPPORTING CALCULATIONS:
	Direct materials purchased [(Direct materials used* + Difference in inventory balances) =
	(\$44,000 + 3,300)] = \$47,300
	*Direct materials used = Total manufacturing costs - (Direct labor cost + Overhead cost) =

a. \$37,000

	121,000 - (44,000 + 33,000) = 44,000
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	2 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	11/1/2016 11:58 AM
QUESTION ID:	JFND-GO3A-EFDD-1QNG
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJW-G3UD-KA5G-GO3G- RA5B-CCSU-OCB3-8YSU-O3TO-GOSU-OCUN-COSU-QQJZ-CRAU-NQJS-E7JI-YT4D-

94. Product costs that are *not* attached to units that are sold are reported as:

a. selling expenses on the income statement.

b. costs of goods sold on the balance sheet.

c. administrative costs on the income statement.

d. inventory on the balance sheet.

a. inventory on the butance sheet.		
ANSWER:	d	
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVE	S: ACCT.MOWE.18.2-2 - LO: 02-02	
NATIONAL STANDARDS	: United States - BUSPROG: Analytic	
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting	
	United States - AK - IMA: Reporting	
KEYWORDS:	Bloom's: Understanding	
NOTES:	1 min.	
DATE CREATED:	9/20/2016 10:38 AM	
DATE MODIFIED:	9/30/2016 9:16 AM	
QUESTION ID:	JFND-GO3A-EFDD-1QNF	
QUESTION GLOBAL ID	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GO4S-KC3Z-GEAD- CA5G-8YSS-G3TI-CESU-KP5F-GOSU-CA5F-CWSU-O3UD-GC3D-YAUN-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE	

95. Information from the records of Davies & Moore Corporation for December of the current year is as follows: Sales \$1,353,000 231,000 Selling and administrative expenses Direct materials used 290,400 Direct labor 330,000 Manufacturing overhead 445,500 Inventories Dec. 1 Dec. 31 Direct materials \$39,600 \$46,200 82,500 Work in process 92,400 Finished goods 75,900 62,700 The conversion costs are: a. \$960,000. b. \$1,179,000. c. \$775,500. d. \$564,000. ANSWER: с RATIONALE: SUPPORTING CALCULATIONS: Conversion Cost = Direct Labor + Manufacturing Overhead Conversion Cost = \$330,000 + \$445,500 = \$775,500 POINTS: 1 DIFFICULTY: Moderate **QUESTION TYPE: Multiple Choice** HAS VARIABLES: False LEARNING OBJECTIVES: ACCT.MOWE.18.2-2 - LO: 02-02 NATIONAL STANDARDS: United States - BUSPROG: Reflective Thinking United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs STATE STANDARDS: United States - AK - AICPA: FN-Measurement -AICPA: FN-Measurement United States - AK - IMA: Cost Management Bloom's: Applying **KEYWORDS:** 2 min. NOTES: 9/20/2016 10:38 AM DATE CREATED: 11/1/2016 11:56 AM DATE MODIFIED: **QUESTION ID:** JFND-GO3A-EFDD-1QNR OUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-CA4G-EAJU-GJTD-10JU-GASU-RCB1-CRSS-ECBI-GOSU-GC5B-8YSU-KAJU-GHAU-KATI-E7JI-YT4D-JFNN-40TI-GO4W-NQNBEE

96. Information from the records of Garcia & Gordon Corp. for December of the current year is as follows:

Sales	\$1,353,000
Selling and administrative expenses	2,310,00
Direct materials used	290,400
Direct labor	330,000

Factory overhead	445,500
	Inventories
Direct materials Work in process Finished goods	Dec. 1 Dec. 31 \$39,600 \$46,200 82,500 92,400 75,900 62,700
The prime costs are: a. \$960,000. b. \$620,400. c. \$705,000. d. \$969,000.	
ANSWER:	b
RATIONALE:	SUPPORTING CALCULATIONS: Prime Cost = Direct Materials + Direct Labor \$290,400 + \$330,000 = \$620,400
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	2 min.
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DATE MODIFIED:	9/30/2016 9:25 AM
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QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJT-GJ1G-RCJ3-GR5G-KCTZ- GESS-C3MR-8YSS-RCBU-GOSS-EA3W-GWSS-CQBA-8Y4D-1P3Z-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE

97. Taylor & Edwards Inc. manufactures television sets. Last month, direct materials (electronic components, etc.) costing \$550,000 were put into production. Direct labor of \$880,000 was incurred, manufacturing overhead equaled \$495,000, and selling and administrative costs totaled \$396,000. The company manufactured 8,400 television sets during the month. Assume that there were no beginning or ending work in process balances. What was the per-unit conversion cost? (Note: Round answer to two decimal places.)

a. \$218.75

b. \$163.69

c. \$162.54

d. \$100.15

ANSWER:

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b

RATIONALE:	SUPPORTING CALCULATIONS: Per-unit conversion cost = Total conversion cost / Number of television sets manufactured Per-unit conversion cost = (Direct Labor + Manufacturing Overhead) / Number of television sets manufactured = (\$880,000 + \$495,000) / 8,400 sets = \$163.69
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	2 min.
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DATE MODIFIED:	10/19/2016 5:16 AM
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QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJA-GW4G-E3UD-CW5D- KAT1-GASU-ECTA-CRSS-RPBO-GOSU-QC5B-COSU-YCDB-GF1U-QCTI-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

98. Taylor & Edwards Inc. manufactures television sets. Last month, direct materials (electronic components, etc.) costing \$550,000 were put into production. Direct labor of \$880,000 was incurred, manufacturing overhead equaled \$495,000, and selling and administrative costs totaled \$396,000. The company manufactured 8,400 television sets during the month. Assume that there were no beginning or ending work in process balances. What was the per unit prime cost? (Note: Round your answer to two decimal places.)

2	
a. \$263.75	
b. \$62.50	
c. \$170.24	
d. \$156.25	
ANSWER:	c
RATIONALE:	SUPPORTING CALCULATIONS:
	Per-unit prime cost = Total prime cost / Number of television sets manufactured = (Direct
	Materials + Direct Labor) / Number of television sets manufactured = $($550,000 + $880,000)$
	/ 8,400 sets = \$170.24
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJE	CTIVES: ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANI	DARDS: United States - BUSPROG: Reflective Thinking
STATE STANDARI	DS: United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
	United States - AK - AICPA: FN-Measurement -

	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	2 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	10/19/2016 6:25 AM
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were put into production. D and administrative costs tot	s television sets. Last month, direct materials (electronic components, etc.) costing \$550,000 Direct labor of \$880,000 was incurred, manufacturing overhead equaled \$495,000, and selling taled \$396,000. The company manufactured 8,400 television sets during the month. Assume og or ending work in process balances. What was the total product cost for last month?
d. \$1,250,000	
ANSWER:	a
RATIONALE:	SUPPORTING CALCULATIONS: Total Product Cost = Direct Materials + Direct Labor + Manufacturing Overhead \$550,000 + \$880,000 + \$495,000 = \$1,925,000
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	2 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	10/19/2016 6:14 AM
QUESTION ID:	JFND-GO3A-EFDD-1QB1
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100. Wooten & McMahon Enterprises produces a product with the following per-unit costs:

	\$13.00 8.80 16.50 ahon Enterprises produced and sold 825 units at a sales price of \$74.80 each. Total selling and \$24,200.What was the per-unit prime cost? (Note: Round your answer to two decimal places.)
ANSWER:	a
RATIONALE:	SUPPORTING CALCULATIONS: Per-unit prime cost = Per-unit direct material cost + Per- unit direct labor cost = \$13.00 + \$8.80 = \$21.80
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	11/1/2016 11:59 AM
QUESTION ID:	JFND-GO3A-EFDD-1QKB
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101. Last year, Buckner & Jones Company incurred the following costs:

Direct materials	\$42,000
Direct labor	63,000
Manufacturing overhead	94,500
Selling expenses	25,200
Administrative expenses	23,100

Buckner & Jones produced and sold 2,060 units at a sales price of \$131.25 each. Assume that beginning and ending inventories of materials, work in process, and finished goods were zero. The total period expense was:

a. \$24,000.

Chapter 2

- b. \$190,000.
- c. \$48,300.

d. \$250,000.	
ANSWER:	c
RATIONALE:	SUPPORTING CALCULATIONS: Total period expense was = (Selling expenses + Administrative expenses) = (\$25,200 + \$23,100) = \$48,300
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES.	· ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	2 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	10/19/2016 8:00 AM
QUESTION ID:	JFND-GO3A-EFDD-1QKG
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102. Last year, Buckner & Jones Company incurred the following costs:

Direct materials	\$42,000
Direct labor	63,000
Manufacturing overhead	94,500
Selling expenses	25,200
Administrative expenses	23,100

Buckner & Jones produced and sold 2,060 units at a sales price of \$131.25 each. Assume that beginning and ending inventories of materials, work in process, and finished goods were zero. What was the conversion cost per unit? (Note: Round answer to two decimal places.)

a. \$50.55		
b. \$76.46		
c. \$95.00		
d. \$125.65		
ANSWER:	b	
RATIONALE:	SUPPORTING CALCULATIONS: Per-unit conversion cost = Total conversion cost / Direct Labor = (Direct Labor + Manufacturing Overhead) / Direct Labor = (\$63,000 + \$94,500) / 2,060 units = \$76.46	
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Multiple Choice	
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	False : ACCT.MOWE.18.2-2 - LO: 02-02 United States - BUSPROG: Reflective Thinking United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	10/19/2016 8:19 AM
QUESTION ID:	JFND-GO3A-EFDD-1QKD
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-GYAD-NPUR-8R3D- EAT1-GHSU-GA33-CRSS-G3MR-GOSS-RCBO-GASU-YPTW-CW3S-GAJ1-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

103. Last year, Buckner & Jones Company incurred the following costs:

Direct materials	\$42,000
Direct labor	63,000
Manufacturing overhead	94,500
Selling expenses	25,200
Administrative expenses	23,100

Buckner & Jones produced and sold 2,060 units at a sales price of \$131.25 each. Assume that beginning and ending inventories of materials, work in process, and finished goods were zero. The total product costs were:

a. \$199,500.	
b. \$100,000.	
c. \$150,000.	
d. \$236,000.	
ANSWER:	a
RATIONALE:	SUPPORTING CALCULATIONS: Total Product Cost = Direct Materials + Direct Labor + Manufacturing Overhead = \$42,000 + \$63,000 + \$94,500 = \$199,500
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement

	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	1 min.
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DATE MODIFIED:	10/19/2016 8:11 AM
QUESTION ID:	JFND-GO3A-EFDD-1QKR
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
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	GWSU-NAJT-8YSU-KPUR-GOSS-CC5F-GHSS-KPUR-CO5U-CA3Z-E7JI-YT4D-JFNN-
	40TI-GO4W-NQNBEE

104. In July, Greenwood Company purchased materials costing \$23,100 and incurred direct labor cost of \$19,800. Manufacturing overhead totaled \$35,200 for the month. Information on inventories was as follows:

Materials	<u>July 1</u> <u>July 31</u> \$6,820 \$7,810
Work in process	770 1,320
Finished goods	3,630 2,970
What was the cost of direct	materials used in production for the month of July?
a. \$21,000	
b. \$22,110	
c. \$21,900	
d. \$20,500	
ANSWER:	b
RATIONALE:	SUPPORTING CALCULATIONS:
	Materials inventory, July 1 \$ 6,820
	Purchases23,100Materials inventory, July 31(7,810)
	Direct materials used in July $\$22,110$
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	2 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	10/19/2016 6:34 AM
QUESTION ID:	JFND-GO3A-EFDD-1QBZ
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-

4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJU-GJTU-GQMN-GO3U-KAMF-GHSU-EPJW-CESU-OP5F-GOSU-RQJ3-CCSU-KCMR-CJOU-OP5D-E7JI-YT4D-JFNN-40TI-GO4W-NQNBEE

105. In July, Noel & Vang Company purchased materials costing \$23,100 and incurred direct labor cost of \$19,800. Manufacturing overhead totaled \$35,200 for the month. Information on inventories was as follows:

	July 1	<u>July 31</u>
Materials	\$6,820	\$7,810
Work in process	770	1,320
Finished goods	3,630	2,970

What was the total manufacturing costs in July?

a.	\$71,000
b.	\$50,000

- c. \$69,600 d \$77.110

d. \$77,110	
ANSWER: RATIONALE:	d SUPPORTING CALCULATIONS: Materials inventory, July 1 \$ 6,820 Purchases 23,100 Materials inventory, July 31 (7,810) Direct materials used in July \$22,110 Direct materials used in July \$22,110 Direct labor 19,800 Manufacturing overhead 35,200 Total manufacturing cost for July \$77,110
	 1 Moderate Multiple Choice False CCT.MOWE.18.2-2 - LO: 02-02 United States - BUSPROG: Reflective Thinking United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
KEYWORDS: NOTES: DATE CREATED: DATE MODIFIED: QUESTION ID: QUESTION GLOBAL ID:	United States - AK - IMA: Cost Management Bloom's: Applying 2 min. 9/20/2016 10:39 AM 11/1/2016 12:37 PM JFND-GO3A-EFDD-1QBS GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMF-GJOS-NPBO-CRHD- OC3S-GYSU-YPB3-8YSS-CPBS-GOSS-KAMF-COSU-G3JO-GA3G-EP5D-E7JI-YT4D-

JFNN-40TI-GO4W-NQNBEE

106. Taylor & Edwards Inc. manufactures television sets. Last month, direct materials (electronic components, etc.) costing \$550,000 were put into production. Direct labor of \$880,000 was incurred, manufacturing overhead equaled \$495,000, and selling and administrative costs totaled \$396,000. The company manufactured 8,400 television sets during the month. Assume that there were no beginning or ending work in process balances. What was the amount of cost of goods manufactured last month?

500d5 manufactured last m	
a. \$1,925,000	
b. \$1,250,000	
c. \$1,300,000	
d. \$2,110,000	
ANSWER:	a
RATIONALE:	SUPPORTING CALCULATIONS: Cost of goods manufactured last month = Direct materials + Direct labor + Manufacturing overhead = \$550,000 + \$880,000 + \$495,000 = \$1,925,000
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - AICPA: FN-Reporting United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	2 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	10/19/2016 6:26 AM
QUESTION ID:	JFND-GO3A-EFDD-1QBO
~	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMD-COHU-OPBO-GH4D- GC3O-8RSS-NCBS-8RSU-CAJW-GOSS-NPTT-GOSU-CQMN-CJTG-CAJZ-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

107. Cost of goods manufactured equals

a. total product costs incurred during the current period + beginning work in process - ending work in process.

b. direct materials cost + direct labor cost + overhead cost.

c. sales - cost of goods sold.

d. none of these are correct.

ANSWER:	a
POINTS:	1
DIFFICULTY:	Moderate

<i>QUESTION TYPE: HAS VARIABLES: LEARNING OBJECTIVES. NATIONAL STANDARDS: STATE STANDARDS:</i>	Multiple Choice False • ACCT.MOWE.18.2-3 - LO: 02-03 United States - BUSPROG: Analytic United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
KEYWORDS: NOTES: DATE CREATED: DATE MODIFIED: QUESTION ID: QUESTION GLOBAL ID:	United States - AK - IMA: Cost Management Bloom's: Understanding 1 min. 9/20/2016 10:38 AM 9/20/2016 10:38 AM JFND-GO3A-EFDD-10TW GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJS-CF1D-GPT1-C3TS-ECDB- 8RSS-G3UR-CESU-QPJA-GOSS-EAJI-CRSU-GA31-GH4D-OCDD-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE

108. The cost of the partially completed goods at the end of the period would be

- a. ending work in process inventory.
- b. cost of goods sold.

c. beginning finished goods inventory.

d. beginning work in process inventory.

	-
ANSWER:	a
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:38 AM
DATE MODIFIED:	9/20/2016 10:38 AM
QUESTION ID:	JFND-GO3A-EFDD-1QNN
-	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJT-8YAU-Y3DD-GA4U- 1C3S-8RSS-CATZ-CRSS-EA5N-GOSU-CC3O-COSU-NPDG-GAAG-R3TI-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

109. Cost of goods manufactured equals

- a. the cost of indirect materials used in production.
- b. the product cost of goods completed during the current period and transferred to finished goods.
- c. the period costs for the current period.
- d. the cost of direct materials and direct labor used during the current period.

ANSWER:	b
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
	United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	AICI A. FIV-incasulement
	United States - AK - IMA: Cost Management
KEYWORDS:	United States - AK - IMA: Cost Management Bloom's: Understanding
KEYWORDS: NOTES:	
	Bloom's: Understanding
NOTES:	Bloom's: Understanding 1 min.
NOTES: DATE CREATED:	Bloom's: Understanding 1 min. 9/20/2016 10:38 AM

110. In July, Noel & Vang Company purchased materials costing \$23,100 and incurred direct labor cost of \$19,800. Manufacturing overhead totaled \$35,200 for the month. Information on inventories was as follows:

	<u>July 1</u>	<u>July 31</u>
Materials	\$6,820	\$7,810
Work in process	770	1,320
Finished goods	3,630	2,970

What was the cost of goods manufactured for July?

a.	\$70,500
b.	\$70,700

c. \$76,560

d. \$76,650

ANSWER:

с	
SUPPORTING CALCULATIONS:	
Materials inventory, July 1	\$ 6,820
Purchases	23,100
Materials inventory, July 31	(7,810)
Direct materials used in July	\$22,110
	SUPPORTING CALCULATIONS: Materials inventory, July 1 Purchases Materials inventory, July 31

	Direct materials used in July Direct labor Manufacturing overhead Total manufacturing cost for July	\$22,110 19,800 <u>35,200</u> \$77,110
	Total manufacturing costs Work in process, July 1 Work in process, July 31 Cost of goods manufactured	\$77,110 770 <u>(1,320)</u> <u>\$76,560</u>
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES:	· ACCT.MOWE.18.2-2 - LO: 02-02 ACCT.MOWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Think	king
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Ma United States - AK - AICPA: FN-Measurem AICPA: FN-Measurement	6 6
	United States - AK - IMA: Cost Managemen	nt
KEYWORDS:	Bloom's: Applying	
NOTES:	3 min.	
DATE CREATED:	9/20/2016 10:39 AM	
DATE MODIFIED:	11/1/2016 12:03 PM	
QUESTION ID:	JFND-GO3A-EFDD-1QBI	
	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQ 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-G EPJ1-COSS-EPUG-8RSS-RP3I-GOSS-NQB JFNN-4OTI-GO4W-NQNBEE	

111. In July, Noel & Vang Company purchased materials costing \$23,100 and incurred direct labor cost of \$19,800. Manufacturing overhead totaled \$35,200 for the month. Information on inventories was as follows:

	July 1	<u>July 31</u>	
Materials	\$6,820	\$7,810	
Work in process	770	1,320	
Finished goods	3,630	2,970	
What was the cost of goods	s sold for July?		
a. \$77,220			
b. \$69,600			
c. \$71,300			
d. \$71,100			
ANSWER:	a		
RATIONALE:	SUPPORTING CALC	CULATIONS:	
	Materials inventory, J	uly 1	\$6,820
	Purchases		23,100
	Materials inventory, J	uly 31	<u>(7,810)</u>

	Direct materials used in July	\$22,110	
	Direct materials used in July Direct labor Manufacturing overhead Total manufacturing cost for July	\$22,110 19,800 <u>35,200</u> \$77,110	
	Total manufacturing costs Work in process, July 1 Work in process, July 31 Cost of goods manufactured	\$77,110 770 <u>(1,320)</u> \$76,560	
	Cost of goods manufactured Finished goods inventory, July 1 Finished goods inventory, July 31 Cost of goods sold		\$76,560 3,630 <u>(2,970)</u> <u>\$77,220</u>
POINTS:	1		
DIFFICULTY:	Moderate		
QUESTION TYPE:	Multiple Choice		
HAS VARIABLES:	False		
	: ACCT.MOWE.18.2-3 - LO: 02-03		
	United States - BUSPROG: Reflective Thin	-	
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Fin United States - AK - ACBSP: APC-27 - Ma United States - AK - AICPA: FN-Measurem AICPA: FN-Measurement	nagerial Accoun	
	United States - AK - AICPA: FN-Reporting United States - AK - IMA: Cost Managemen United States - AK - IMA: Reporting		
KEYWORDS:	Bloom's: Applying		
NOTES:	3 min.		
DATE CREATED:	9/20/2016 10:39 AM		
DATE MODIFIED:	11/1/2016 12:38 PM		
QUESTION ID:	JFND-GO3A-EFDD-1QBW		
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KC 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-G NCJZ-GHSS-EA5N-8RSS-GPDR-GOSU-YA JFNN-4OTI-GO4W-NQNBEE	WN8-EPRW-EN	AJU-GR3S-EC3W-8YAG-

112. In July, Noel & Vang Company purchased materials costing \$23,100 and incurred direct labor cost of \$19,800. Manufacturing overhead totaled \$35,200 for the month. Information on inventories was as follows:

	<u>July 1</u>	<u>July 31</u>
Materials	\$6,820	\$7,810
Work in process	770	1,320
Finished goods	3,630	2,970
7 A 3 7 1 A 7 7 G		

If Noel &Vang Company sold 10,300 units during July and its gross margin totaled \$32,780, what was the sales price per unit? (Note: Round answer to two decimal places.)

a. \$9.94

b. \$10.68			
c. \$10.09			
d. \$10.11			
ANSWER:	b		
RATIONALE:	SUPPORTING CALCULATIONS: Materials inventory, July 1 Purchases Materials inventory, July 31 Direct materials used in July	\$ 6,820 23,100 <u>(7,810)</u> \$22,110	
	Direct materials used in July Direct labor Manufacturing overhead Total manufacturing costs in July	\$22,110 19,800 <u>35,200</u> \$77,110	
	Total manufacturing costs Work in process, July 1 Work in process, July 31 Cost of goods manufactured	\$77,110 770 <u>(1,320)</u> \$76,560	
	Cost of goods manufactured Finished goods inventory, July 1 Finished goods inventory, July 31 Cost of goods sold		\$76,560 3,630 <u>(2,970)</u> \$77,220
	Gross margin Cost of goods sold Sales (10,300 × \$?) Sales price per unit (\$110,000 / 10,300 units)	\$ 32,780 <u>77,220</u> \$110,000 \$10.68	
POINTS:	1		
DIFFICULTY:	Moderate		
QUESTION TYPE:	Multiple Choice		
HAS VARIABLES:	False		
	: ACCT.MOWE.18.2-3 - LO: 02-03		
	United States - BUSPROG: Reflectiv	e	
STATE STANDARDS:	United States - AK - ACBSP: APC-2 United States - AK - AICPA: FN-Me AICPA: FN-Measurement		nting Features/Costs
	United States - AK - IMA: Business	Economics - IMA: Cos	t Management
KEYWORDS:	Bloom's: Applying		
NOTES:	4 min.		
DATE CREATED:	9/20/2016 10:39 AM		
DATE MODIFIED:	11/1/2016 12:38 PM		
QUESTION ID:	JFND-GO3A-EFDD-1QKN		
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE 4AMN-CPTN-4ATO-CO5U-YP3O-G CQBA-CESS-CPBT-8RSU-CA3T-GO JFNN-4OTI-GO4W-NQNBEE	FDI-GWN8-EPRW-E	MJ1-CTTS-KCDF-GCHS-

113. Wooten & McMahon Enterprises produces a product with the following per-unit costs:

Direct materials \$13.00 Direct labor 8 80 16.50 Manufacturing overhead Last year, Wooten & McMahon Enterprises produced and sold 825 units at a sales price of \$74.80 each. Total selling and administrative expense was \$24,200. What was the cost of goods sold last year? (Note: Round answer to two decimal places.) a. \$47,500.10 b. \$31,597.50 c. \$14,250.50 d. \$51,000.20 ANSWER: b RATIONALE: SUPPORTING CALCULATIONS: Cost of goods sold for last year = Units sold \times Per-unit cost of producing units = Units sold × (Per-unit direct materials + Per-unit direct labor + Per-unit manufacturing overhead) Cost of goods sold for last year = 825 units \times (\$13 + \$8.8 + \$16.5) = 825 units \times \$38.30 = \$31,597.50 POINTS: 1 Moderate DIFFICULTY: **Multiple Choice** *QUESTION TYPE:* False HAS VARIABLES: LEARNING OBJECTIVES: ACCT.MOWE.18.2-3 - LO: 02-03 NATIONAL STANDARDS: United States - BUSPROG: Reflective Thinking STATE STANDARDS: United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting **KEYWORDS:** Bloom's: Applying NOTES: 1 min. 9/20/2016 10:39 AM DATE CREATED: DATE MODIFIED: 10/19/2016 7:29 AM JFND-GO3A-EFDD-1QJ3 **QUESTION ID:** QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-GW3D-OC3O-CEAU-Q3UR-GOSU-QQBW-CRSU-RC33-GOSU-1CDR-CASU-QCJZ-GJUG-N3BA-E7JI-YT4D-JFNN-40TI-GO4W-NONBEE

114. Wooten & McMahon Enterprises produces a product with the following per-unit costs:

Direct materials\$13.00Direct labor8.80Manufacturing overhead16.50

Last year, Wooten & McMahon Enterprises produced and sold 825 units at a sales price of \$74.80 each. Total selling and administrative expense was \$24,200. What was the total operating income last year? (Note: Round answer to two decimal places.)

a. \$29,000.75

b. \$51,000.00 c. \$25,500.50 d. \$5,912.50		
ANSWER:	d	
RATIONALE:	SUPPORTING CALCULATIONS:	
	Cost of goods sold for last year = Units Cost of goods sold for last year = Units labor + Per-unit manufacturing overhead	sold \times (Per-unit direct materials + Per-unit direct
	Sales (825 units × \$74.80)	\$ 61,710.00
	Cost of goods sold	(31,597.50)
	Selling and administrative expenses	(24,200.00)
	Operating income	\$ 5,912.50
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES.	: ACCT.MOWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking	
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting	
KEYWORDS:	Bloom's: Applying	
NOTES:	2 min.	
DATE CREATED:	9/20/2016 10:39 AM	
DATE MODIFIED:	10/25/2016 4:15 AM	
QUESTION ID:	JFND-GO3A-EFDD-1QJA	
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115. Last year, Buckner & Jones Company incurred the following costs:

Direct materials	\$42,000
Direct labor	63,000
Manufacturing overhead	94,500
Selling expenses	25,200
Administrative expenses	23,100

Buckner & Jones produced and sold 2,060 units at a sales price of \$131.25 each. Assume that beginning and ending inventories of materials, work in process, and finished goods were zero. What was the gross margin per unit? (Note: Round your answer to two decimal places.)

a.	\$125.25
----	----------

b. \$7.56

c. \$95.50

d. \$34.41		
ANSWER:	d	
RATIONALE:	SUPPORTING CALCULATIONS: Sales (2,060 units × \$131.25) Cost of goods sold (Direct materials + Direct	\$ 270,375
	labor + Manufacturing overhead) = (\$42,000 + \$63,000 + \$94,500)	<u>199,500</u>
	Gross margin per unit = (Sales Revenue – Cost of Goods Sold) / Number of units sold = (\$270,375 - \$199,500) / 2,060 units	\$70,875 / 2,060 units = \$34.41
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS	: United States - BUSPROG: Reflective Thinking	
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Finance United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting	ial Statements
KEYWORDS:	Bloom's: Applying	
NOTES:	3 min.	
DATE CREATED:	9/20/2016 10:39 AM	
DATE MODIFIED:	10/19/2016 8:03 AM	
QUESTION ID:	JFND-GO3A-EFDD-1QKF	
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN KPMG-GCSU-EP3S-8YSU-1P3T-GOSU-YAJW JFNN-4OTI-GO4W-NQNBEE	8-EPRW-EMJT-GTOS-CQJW-CE5D-

116. Cost of goods sold

a. represents all costs associated with research, development, and general administration of the organization.

- b. is found on the Balance Sheet.
- c. is the cost of the partially completed goods that are still on the factory floor at the end of the period.

d. is the total product cost for the units sold during a period.

1	
ANSWER:	d
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.

DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1QJU
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJI-CAHG-GC5G-CAAD- KA3A-GRSU-OP3O-8YSU-1PBI-GOSS-KPBS-GYSS-KAJU-8YAU-GAMB-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

117. Which of the following would not be found on the income statement of a manufacturer?

a. cost of goods sold	
b. work in process	
c. sales revenue	
d. operating income	
ANSWER:	b
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1QJ1
	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-CAHU-O3DR-GAAD- NCUR-GHSS-GCJW-CESU-QAMD-GOSS-K3DB-GASS-N3MB-GR5D-KCBS-E7JI- YT4D-JFNN-4OTI-GO4W-NQNBEE

118. Which of the following would be found on the balance sheet of a manufacturer?

- a. work in process
- b. raw materials
- c. finished goods

d. All of the these are correct

ANSWER:	d
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Analytic

STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1QJT
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJW-GEAS-KQDN-C3OU- 1A3S-GWSS-RAMD-8RSU-YAJ1-GOSU-E3MN-CASU-1CDR-CA5S-GPJ1-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

119. Which of the following would be found on the balance sheet of a manufacturer?

- a. sales revenue
- b. selling expenses
- c. factory equipment
- d. all of these are correct

u. all of these are corre	
ANSWER:	c
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements
	United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1QJO
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-8R5G-KPBI-GE5D-N3JT-
	CWSU-KQJI-CESU-OPMF-GOSU-CAJW-GCSU-RPUG-GPOS-GPJ1-E7JI-YT4D-JFNN-
	4OTI-GO4W-NQNBEE

120. Gross margin equals

- a. cost of goods sold selling and administrative expenses.
- b. direct materials + direct labor + manufacturing overhead.
- c. sales revenue cost of goods sold.
- d. cost of goods manufactured + selling and administrative expenses.

ANSWER:	с
POINTS:	1

	Moderate Multiple Choice False ACCT.MOWE.18.2-3 - LO: 02-03 United States - BUSPROG: Analytic United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - ACBSP: APC-25 - Managerial Characteristics/Terminology United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1QJZ
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJU-GI1S-EPUG-GC4D-K3TU- CESU-CC3Z-CESU-QPMN-GOSU-QC5R-GESU-EPJZ-GITS-GCB1-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE
121. Operating income equ	als
	of goods sold – selling and administrative expense
b. gross margin – sellir	
c. sales revenue – cost	
d. sales revenue – selling and administrative expenses	
ANSWER:	a
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - ACBSP: APC-25 - Managerial Characteristics/Terminology United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1QJS
	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-CR5D-OATW-GWAD-

NPUB-CCSU-RPTT-CRSS-GCTI-GOSS-RCUG-CWSU-N3DF-CAHG-C3JI-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

122. Gross margin percent equals

- a. gross margin/cost of goods sold.
- b. operating income/sales revenue.
- c. gross margin/sales revenue.
- d. sales revenue/gross margin.

•	
ANSWER:	c
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements
	United States - AK - ACBSP: APC-25 - Managerial Characteristics/Terminology
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1QJI
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMF-C3OU-OCT1-GWHU-
	EQBO-COSU-EA3U-CESS-NAMG-GOSS-C3JI-CWSU-NAUD-GA3U-OPBT-E7JI-YT4D-
	JFNN-40TI-GO4W-NQNBEE

- 123. Which of the following would not be found on an income statement of a service organization?
 - a. selling expenses
 - b. cost of goods sold
 - c. operating income

d. sales revenue	
ANSWER:	b
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting

KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1QJW
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJZ-GAAS-GA3S-GB1G-
	GCTO-GESU-K3MD-CESS-NC5R-GOSS-CA5D-GRSU-G3JU-CC4G-KCDN-E7JI-YT4D-
	JFNN-40TI-G04W-NQNBEE

124. Which of the following can be found on the income statements of both a manufacturing and service organization?

- a. revenues
- b. operating income
- c. administrative expenses

d. all of these can be found on both.

d. un of most dui of found on both.	
d	
1	
Moderate	
Multiple Choice	
False	
: ACCT.MOWE.18.2-3 - LO: 02-03	
United States - BUSPROG: Analytic	
United States - AK - ACBSP: APC-09 - Financial Statements	
United States - AK - AICPA: FN-Reporting	
United States - AK - IMA: Reporting	
Bloom's: Understanding	
1 min.	
9/20/2016 10:39 AM	
9/20/2016 10:39 AM	
JFND-GO3A-EFDD-1TKN	
GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJU-GWHU-O3DF-CWAD- GPUG-CESU-RCT1-8YSU-R3TI-GOSS-EPB1-GCSU-OPBO-G3TD-CCDG-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE	

125. A manufacturer normally has

- a. one inventory account.
- b. four inventory accounts.
- c. three inventory accounts.
- d. none of these are correct.

ANSWER:	c
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False

	ACCT.MOWE.18.2-3 - LO: 02-03 United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
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DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1TKB
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMG-GC3G-NCMB-GCHU- YCDN-GRSU-RAT1-8RSU-13TZ-GOSU-QP3A-GESU-CC3U-CC5D-NQJS-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

126. An income statement of a manufacturer

- a. will show the ending balance of work in process.
- b. contains only manufacturing costs.
- c. will show the ending balance of materials inventory.
- d. covers a certain period of time.

ANSWER:dPOINTS:1DIFFICULTY:ModerateQUESTIONTYPE:MultipleChoiceHAS VARIABLES:FalseLEARNING OBJECTIVE:ACCT.MOWE.18.2-3 - LO: 02-03NATIONAL STANDARDS:United States - BUSPROG: AnalyticSTATE STANDARDS:United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - MICPA: FN-Reporting UNITED STREPORTINGPATE CREATED:9/20/2016 10:39 AMQUESTION ID:9/20/2016 10:39 AMQUESTION ID:9/20/2016 10:39 AMQUESTION ID:9/20/2016 10:39 AMQUESTION ID:GID-FTBW-CTIS-N3UN-GESU-KQDR-GEN-4PMG-GOSU-PGA-APMG-GASD-IP3I-CEHG-ECBI- AAMN-CPTN-4ATO-COSU-YP30-GFDI-GWN&-EPRW-EMMB-GR3D-IP3I-CEHG-ECBI- AAMN-CPTN-4ATO-COSU-YP30-GFDI-GWN&-EPRW-EMMB-GR3D-IP3I-CEHG-ECBI- AANN-CPTN-4ATO-COSU-YP30-GFDI-GWN&-EPRW-EMMB-GR3D-IP3I-CEHG-ECBI- AANN-CPTN-4ATO-COSU-YP30-GFDI-GWN&-EPRW	1	
DIFFICULTY:ModerateQUESTION TYPE:Multiple ChoiceHAS VARIABLES:FalseLEARNING OBJECTIVE:ACCT.MOWE.18.2-3 - LO: 02-03NATIONAL STANDARD:United States - BUSPROG: AnalyticSTATE STANDARDS:United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting United States - AK - IMA: ReportingKEYWORDS:Bloom's: RememberingNOTES:1 min.DATE CREATED:9/20/2016 10:39 AMQUESTION ID:FND-GO3A-EFDD-1TJ3QUESTION GLOBALID:FID-ETBW-1TBP-CT1S-N3UN-GESU-KQDR-GEAN-4PMG-GOH1-4CUB-GEAN- AMN-CPTN-4ATO-COSU-YP3O-GFDI-GWN8-EPRW-EMMB-GR3D-1P3I-CEHG-ECBB- GNS-GAUN-CRSS-EPSB-GOSU-CCMF-CRSS-RCDF-8RHU-OPB3-E7JI-YT4D-JFNN-	ANSWER:	d
QUESTION TYPE:Multiple ChoiceHAS VARIABLES:FalseLEARNING OBJECTIVES:ACCT.MOWE.18.2-3 - LO: 02-03NATIONAL STANDARDS:United States - BUSPROG: AnalyticSTATE STANDARDS:United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: ReportingKEYWORDS:Bloom's: RememberingNOTES:1 min.DATE CREATED:9/20/2016 10:39 AMQUESTION ID:JFND-GO3A-EFDD-1TJ3QUESTION GLOBAL ID:GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GR3D-1P3I-CEHG-ECBI- CASS-GAUN-CRSS-EP5B-GOSU-CCMF-CRSS-RCDF-8RHU-OPB3-E7JI-YT4D-JFNN-	POINTS:	1
HAS VARIABLES:FalseLEARNING OBJECTIVES:ACCT.MOWE.18.2-3 - LO: 02-03NATIONAL STANDARDS:United States - BUSPROG: AnalyticSTATE STANDARDS:United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - AICPA: FN-Reporting United States - AK - IMA: ReportingKEYWORDS:Bloom's: RememberingNOTES:1 min.DATE CREATED:9/20/2016 10:39 AMQUESTION ID:JFND-GO3A-EFDD-1TJ3QUESTION GLOBAL ID:GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GR3D-1P31-CEHG-ECBI- CASS-GAUN-CRSS-EP5B-GOSU-CCMF-CRSS-RCDF-8RHU-OPB3-E7JI-YT4D-JFNN-	DIFFICULTY:	Moderate
LEARNING OBJECTIVES:ACCT.MOWE.18.2-3 - LO: 02-03NATIONAL STANDARDS:United States - BUSPROG: AnalyticSTATE STANDARDS:United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - AICPA: FN-Reporting United States - AK - IIMA: ReportingKEYWORDS:Bloom's: RememberingNOTES:1 min.DATE CREATED:9/20/2016 10:39 AMQUESTION ID:JFND-GO3A-EFDD-1TJ3QUESTION GLOBAL ID:GCID-E7BW-1TBP-CT1S-N3UN-GESU-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GR3D-1P3I-CEHG-ECBI- CASS-GAUN-CRSS-EP5B-GOSU-CCMF-CRSS-RCDF-8RHU-OPB3-E7JI-YT4D-JFNN-	QUESTION TYPE:	Multiple Choice
NATIONAL STANDARDS:United States - BUSPROG: AnalyticSTATE STANDARDS:United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - AICPA: FN-Reporting United States - AK - IIMA: Reporting United States - AK - IIMA: Reporting United States - AK - IIMA: ReportingKEYWORDS:Bloom's: RememberingNOTES:1 min.DATE CREATED:9/20/2016 10:39 AMQUESTION ID:9/20/2016 10:39 AMQUESTION GLOBALID:JFND-GO3A-EFDD-1TJ3QUESTION GLOBALID:GCID-ETBW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- AAMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GR3D-1P31-CEHG-ECBI- CASS-GAUN-CRSS-EP5B-GOSU-CCMF-CRSS-RCDF-8RHU-OPB3-E7JI-YT4D-JFNN-	HAS VARIABLES:	False
STATE STANDARDS:United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting United States - AK - IMA: ReportingKEYWORDS:Bloom's: RememberingNOTES:1 min.DATE CREATED:9/20/2016 10:39 AMQUESTION ID:JFND-GO3A-EFDD-1TJ3QUESTION GLOBAL ID:GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GR3D-1P3I-CEHG-ECBI- CASS-GAUN-CRSS-EP5B-GOSU-CCMF-CRSS-RCDF-8RHU-OPB3-E7JI-YT4D-JFNN-	LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
United States - AK - AICPA: FN-Reporting United States - AK - IMA: ReportingKEYWORDS:Bloom's: RememberingNOTES:1 min.DATE CREATED:9/20/2016 10:39 AMDATE MODIFIED:9/20/2016 10:39 AMQUESTION ID:JFND-GO3A-EFDD-1TJ3QUESTION GLOBAL ID:GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GR3D-1P3I-CEHG-ECBI- CASS-GAUN-CRSS-EP5B-GOSU-CCMF-CRSS-RCDF-8RHU-OPB3-E7JI-YT4D-JFNN-	NATIONAL STANDARDS:	United States - BUSPROG: Analytic
KEYWORDS:Bloom's: RememberingNOTES:1 min.DATE CREATED:9/20/2016 10:39 AMDATE MODIFIED:9/20/2016 10:39 AMQUESTION ID:JFND-GO3A-EFDD-1TJ3QUESTION GLOBAL ID:GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GR3D-1P3I-CEHG-ECBI- CASS-GAUN-CRSS-EP5B-GOSU-CCMF-CRSS-RCDF-8RHU-OPB3-E7JI-YT4D-JFNN-	STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements
KEYWORDS:Bloom's: RememberingNOTES:1 min.DATE CREATED:9/20/2016 10:39 AMDATE MODIFIED:9/20/2016 10:39 AMQUESTION ID:JFND-GO3A-EFDD-1TJ3QUESTION GLOBAL ID:GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GR3D-1P31-CEHG-ECBI- CASS-GAUN-CRSS-EP5B-GOSU-CCMF-CRSS-RCDF-8RHU-OPB3-E7JI-YT4D-JFNN-		United States - AK - AICPA: FN-Reporting
NOTES:1 min.DATE CREATED:9/20/2016 10:39 AMDATE MODIFIED:9/20/2016 10:39 AMQUESTION ID:JFND-GO3A-EFDD-1TJ3QUESTION GLOBAL ID:GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GR3D-1P3I-CEHG-ECBI- CASS-GAUN-CRSS-EP5B-GOSU-CCMF-CRSS-RCDF-8RHU-OPB3-E7JI-YT4D-JFNN-		United States - AK - IMA: Reporting
DATE CREATED:9/20/2016 10:39 AMDATE MODIFIED:9/20/2016 10:39 AMQUESTION ID:JFND-GO3A-EFDD-1TJ3QUESTION GLOBAL ID:GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GR3D-1P3I-CEHG-ECBI- CASS-GAUN-CRSS-EP5B-GOSU-CCMF-CRSS-RCDF-8RHU-OPB3-E7JI-YT4D-JFNN-	KEYWORDS:	Bloom's: Remembering
DATE MODIFIED:9/20/2016 10:39 AMQUESTION ID:JFND-GO3A-EFDD-1TJ3QUESTION GLOBAL ID:GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GR3D-1P3I-CEHG-ECBI- CASS-GAUN-CRSS-EP5B-GOSU-CCMF-CRSS-RCDF-8RHU-OPB3-E7JI-YT4D-JFNN-	NOTES:	1 min.
QUESTION ID:JFND-GO3A-EFDD-1TJ3QUESTION GLOBAL ID:GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GR3D-1P3I-CEHG-ECBI- CASS-GAUN-CRSS-EP5B-GOSU-CCMF-CRSS-RCDF-8RHU-OPB3-E7JI-YT4D-JFNN-	DATE CREATED:	9/20/2016 10:39 AM
QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GR3D-1P3I-CEHG-ECBI- CASS-GAUN-CRSS-EP5B-GOSU-CCMF-CRSS-RCDF-8RHU-OPB3-E7JI-YT4D-JFNN-	DATE MODIFIED:	9/20/2016 10:39 AM
4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GR3D-1P3I-CEHG-ECBI- CASS-GAUN-CRSS-EP5B-GOSU-CCMF-CRSS-RCDF-8RHU-OPB3-E7JI-YT4D-JFNN-	QUESTION ID:	JFND-GO3A-EFDD-1TJ3
	-	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GR3D-1P3I-CEHG-ECBI- CASS-GAUN-CRSS-EP5B-GOSU-CCMF-CRSS-RCDF-8RHU-OPB3-E7JI-YT4D-JFNN-

127. On a manufacturer's income statement expenses are separated into the following three categories:

- a. production, period, and indirect
- b. materials, work in process, and finished goods
- c. production, selling, and administrative
- d. variable, fixed, and direct

N- JG- T4D-

128. Hendrix & Franks Company had the following beginning and ending inventory balances for the current year ended December 31:

	January 1	December 31
Materials	\$11,000	\$ 8,800
Work in Process	19,800	18,700
Finished Goods	23,100	18,150

In addition, direct labor costs of \$33,000 were incurred, manufacturing overhead equaled \$46,200, materials purchased were \$29,700, and selling and administrative costs were \$24,200. Hendrix & Franks Co. sold 27,500 units of product during the year at a sales price of \$5.25 per unit. What was the amount of cost of goods manufactured for the year?

a. \$101,000			
b. \$124,000			
c. \$100,000			
d. \$112,200			
ANSWER:	d		
RATIONALE:	SUPPORTING CALCULATIONS:		
	Materials inventory, January 1	\$11,000	
	Purchases	29,700	
		\$40,700	
	Materials inventory, December 31	(8,800)	
	Materials used		\$ 31,900
	Direct labor		33,000
	Manufacturing overhead		46,200
	Total manufacturing costs		\$ 111,100
	Work in process, January 1		19,800
	Work in process, December 31		(18,700)
	Cost of goods manufactured		<u>\$112,200</u>
POINTS:	1		

DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES.	· ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	10 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	10/19/2016 8:27 AM
QUESTION ID:	JFND-GO3A-EFDD-1TKG
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMG-G31G-RCTU-CFOS- NP5N-GOSU-QA3I-CESU-C3MG-GOSU-KCTW-CRSU-GC3O-GA4U-E3TO-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

129. Hendrix & Franks Company had the following beginning and ending inventory balances for the current year ended December 31:

	January 1	December 31
Materials	\$11,000	\$ 8,800
Work in Process	19,800	18,700
Finished Goods	23,100	18,150

In addition, direct labor costs of \$33,000 were incurred, manufacturing overhead equaled \$46,200, materials purchased were \$29,700, and selling and administrative costs were \$24,200. Hendrix & Franks Co. sold 27,500 units of product during the year at a sales price of \$5.25 per unit. What was the amount of cost of goods sold for the year?

a. \$102,000			
b. \$97,500			
c. \$117,150			
d. \$128,500			
ANSWER:	с		
RATIONALE:	SUPPORTING CALCULATIONS:		
	Materials inventory, January 1	\$11,000	
	Purchases	29,700	
		\$40,700	
	Materials inventory, December 31	(8,800)	
	Materials used		\$ 31,900
	Direct labor		33,000
	Manufacturing overhead		46,200
	Total manufacturing costs		\$ 111,100
	Work in process, January 1		19,800
	Work in process, December 31		(18,700)
	Cost of goods manufactured		\$ 112,200

	Cost of goods manufactured Finished goods inventory, January 1 Finished goods inventory, December 31 Cost of goods sold	\$112,200 23,100 <u>(18,150)</u> <u>\$117,150</u>
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking	
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Manageria United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement	al Accounting Features/Costs
	United States - AK - IMA: Cost Management	
KEYWORDS:	Bloom's: Applying	
NOTES:	15 min.	
DATE CREATED:	9/20/2016 10:39 AM	
DATE MODIFIED:	10/19/2016 8:34 AM	
QUESTION ID:	JFND-GO3A-EFDD-1TKF	
	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-G 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-I 8RSU-Y3BA-8RSU-RQDR-GOSU-Q3BW-GCSS-(4OTI-GO4W-NQNBEE	EPRW-EMJI-GFTS-NQBA-G7UD-KPBS-

130. Hendrix & Franks Company had the following beginning and ending inventory balances for the current year ended December 31:

	January 1	December 31
Materials	\$11,000	\$ 8,800
Work in Process	19,800	18,700
Finished Goods	23,100	18,150

In addition, direct labor costs of \$33,000 were incurred, manufacturing overhead equaled \$46,200, materials purchased were \$29,700, and selling and administrative costs were \$24,200. Hendrix & Franks Co. sold 27,500 units of product during the year at a sales price of \$5.25 per unit. What were the total manufacturing costs for the year?

a	
SUPPORTING CALCULATIONS:	
Materials inventory, January 1	\$11,000
Purchases	29,700
	\$40,700
Materials inventory, December 31	(8,800)
Materials used in production	\$ 31,900
Materials used in production	\$ 31,900
	SUPPORTING CALCULATIONS: Materials inventory, January 1 Purchases Materials inventory, December 31 Materials used in production

	Direct labor Manufacturing overhead	33,000 <u>46,200</u>
	Total manufacturing costs	<u>\$111,100</u>
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES:	: ACCT.MOWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thi	nking
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - M	<i>z</i>
	United States - AK - AICPA: FN-Measure AICPA: FN-Measurement	ment -
	AICFA. FN-Measurement	
	United States - AK - IMA: Cost Managem	ent
KEYWORDS:	Bloom's: Applying	
NOTES:	3 min.	
DATE CREATED:	9/20/2016 10:39 AM	
DATE MODIFIED:	10/19/2016 8:45 AM	
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-		QDR-GEAN-4PMG-GOH1-4CUB-GE4N- GWN8-EPRW-EMMN-8Y5D-CPMD-CPTG- CATW-GASU-QCB1-CA5G-G3MB-E7JI-YT4D-

131. Hendrix & Franks Co. had the following beginning and ending inventory balances for the current year ended December 31:

	January 1	December 31
Materials	\$11,000	\$ 8,800
Work in Process	19,800	18,700
Finished Goods	23,100	18,150

In addition, direct labor costs of \$33,000 were incurred, manufacturing overhead equaled \$46,200, materials purchased were \$29,700, and selling and administrative costs were \$24,200. Hendrix & Franks Co. sold 27,500 units of product during the year at a sales price of \$5.25 per unit. What was the operating income (loss) for the year?

a. \$18,500			
b. \$125,000			
c. \$3,025			
d. \$2,000			
ANSWER:	с		
RATIONALE:	SUPPORTING CALCULATIONS:		
	Materials inventory, January 1	\$11,000	
	Purchases	<u>29,700</u>	
		\$40,700	
	Materials inventory, December 31	<u>(8,800)</u>	
	Materials used		\$ 31,900
	Direct labor		33,000
	Manufacturing overhead		46,200

	Total manufacturing costs Work in process, January 1 Work in process, December 31 Cost of goods manufactured	\$111,100 19,800 <u>(18,700)</u> \$112,200
	Cost of goods manufactured Finished goods inventory, January 1 Finished goods inventory, December 31 Cost of goods sold	\$112,200 23,100 <u>(18,150)</u> \$117,150
	Sales (27,500 units × \$5.25) Cost of goods sold Gross margin Selling & administrative expenses Operating income	
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES:	· ACCT.MOWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thi	inking
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Fi United States - AK - AICPA: FN-Reportin United States - AK - IMA: Reporting	
KEYWORDS:	Bloom's: Applying	
NOTES:	15 min.	
DATE CREATED:	9/20/2016 10:39 AM	
DATE MODIFIED:	10/22/2016 4:37 AM	
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132. During the month of June, Carney & Whitley Inc. had cost of goods manufactured of \$123,200, direct materials cost of \$57,200, direct labor cost of \$40,700, and manufacturing overhead cost of \$28,600. The work in process balance on June 30 was equal to \$11,000. What was the work in process balance on June 1?

a. \$7,700		
b. \$13,000		
c. \$10,000		
d. \$115,000		
ANSWER:	a	
RATIONALE:	SUPPORTING CALCULATIONS:	
	Direct materials	\$ 57,200
	Direct labor	40,700
	Manufacturing overhead	<u>28,600</u>
	Total manufacturing costs	\$126,500
	Work in process inventory, June $1 =$	
	(Cost of goods manufactured - Total	\$7,700

	manufacturing costs + Ending work in process) = (\$123,200 - \$126,500 + \$11,000)
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES.	: ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	3 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	10/19/2016 8:54 AM
QUESTION ID:	JFND-GO3A-EFDD-1TJU
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ1-C3TD-KQMR-GC4S- NP5G-CASS-R3B3-8RSU-OCMD-GOSU-C3DR-8RSU-GCDN-8YAD-13TI-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

133. Emarson & Slater Inc. had materials inventory of \$13,200 on July 1. The materials inventory on July 31 was \$16,500 and the cost of direct materials used in production was \$22,000. What was the cost of materials purchased during the month?

a. \$25,300		
b. \$17,000		
c. \$35,000		
d. \$20,000		
ANSWER:	a	
RATIONALE:	SUPPORTING CALCULATIONS:	
	Materials inventory, July 1	\$13,200
	Purchases = (Materials available * –	
	Materials inventory, July 1) = $($38,500 - 1)$	
	\$13,200)	25,300
	*Materials available = (Materials used in production + Materials inventory, July31)	
	(\$22,000 + \$16,500)	\$38,500
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJEC	TIVES: ACCT.MOWE.18.2-3 - LO: 02-03	
NATIONAL STANDA	ARDS: United States - BUSPROG: Reflective Th	ninking
STATE STANDARDS	S: United States - AK - ACBSP: APC-27 - N	Managerial Accounting Features/Costs
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	United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	3 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	10/19/2016 8:58 AM
QUESTION ID:	JFND-GO3A-EFDD-1TJ1
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-CWAG-GA5F-CP1U- NCT3-CRSU-E3TI-8YSS-RA5D-GOSS-C3BU-GOSU-GCUB-GC4U-QP3Z-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

134. Rocha & Noel Inc. had cost of goods sold of \$123,200 for the current year ended December 31. The finished goods inventory on January 1 was \$30,800, and the finished goods inventory on December 31 was \$18,700. What was the amount of cost of goods manufactured for the year?

unioune of cost of goods ma	indiactured for the year.	
a. \$129,000		
b. \$111,100		
c. \$67,000		
d. \$113,000		
ANSWER:	b	
RATIONALE:	SUPPORTING CALCULATIONS: Finished goods inventory, January 1 Cost of goods manufactured = (Goods available* – Finished goods inventory, January 1) = (\$141,900 – \$30,800) *Goods available (Cost of goods sold + Finished goods inventory, December 31) = (\$123,200 + \$18,700) Finished goods inventory, December 31 Cost of goods sold	\$ 30,800 <u>111,100</u> \$141,900 <u>(18,700)</u> \$123,200
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking	
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Stateme United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting	nts
KEYWORDS:	Bloom's: Applying	
NOTES:	3 min.	
DATE CREATED:	9/20/2016 10:39 AM	

a. \$100,000

DATE MODIFIED:	10/19/2016 8:59 AM
QUESTION ID:	JFND-GO3A-EFDD-1TJT
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMD-GBOS-G3UN-GT1U- RP3U-CWSS-RAMN-CRSS-GQJT-GOSU-1PJA-CASS-NQBT-CO5G-GCDD-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

135. Thomas & Cooke Inc. had a gross margin for the month of February totaling \$46,200. They sold 5,500 units during the month at a sales price of \$22 per unit. What was the amount of cost of goods sold for the month?

b. \$42,000 c. \$74,800 d. None of these are correct. ANSWER: с RATIONALE: SUPPORTING CALCULATIONS: Sales $(5,500 \times \$22)$ \$121.000 Cost of goods sold = (Sales - Gross)margin) = (\$121,000 - \$46,200)74,800 \$ 46,200 Gross margin POINTS: 1 DIFFICULTY: Easy *QUESTION TYPE:* Multiple Choice False HAS VARIABLES: LEARNING OBJECTIVES: ACCT.MOWE.18.2-3 - LO: 02-03 NATIONAL STANDARDS: United States - BUSPROG: Reflective Thinking STATE STANDARDS: United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting **KEYWORDS:** Bloom's: Applying NOTES: 1 min 9/20/2016 10:39 AM DATE CREATED: DATE MODIFIED: 10/19/2016 9:02 AM JFND-GO3A-EFDD-1TJO **QUESTION ID:** QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-GHHU-CC5G-8BTU-NATA-8RSU-EODF-8RSU-RAJ3-GOSS-K3UR-GWSS-EAJI-CW3S-CA3O-E7JI-YT4D-JFNN-40TI-GO4W-NQNBEE

136. Wright & Boyle Inc. had the following income statement for the month of May:Sales revenue\$ 470,800.00

Cost of goods sold Gross margin	<u>217,766.40</u> \$ 253,033.60
Less:	^
	\$
Selling expenses	86,199.20
Administrative expenses	

1	74,942.80
	\$
Operating income	91,891.60
What was the sales revenue a. 100%	e percent?
a. 100% b. 48%	
c. 52%	
d. 16%	
ANSWER:	a
RATIONALE:	a SUPPORTING CALCULATIONS:
KATIOIVALL.	Sales revenue percent = $($470,800 / $470,800) = 100\%$ (sales revenue is always 100% of itself)
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	1 min.
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DATE MODIFIED:	11/1/2016 12:44 PM
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137. Wright & Boyle Inc. h	ad the following income statement for the month of May:
Sales revenue	\$470,800.00
Cost of goods sold	217,766.40
Gross margin	\$253,033.60
Less:	
C III.	\$
Selling expenses	86,199.20
Administrative expenses	74,942.80 \$
Operating income	91,891.60
-	sold percent? (Note: Round answer to two decimal places.)
a. 100.51%	
b. 19.45%	
c. 52.56%	
d. 46.25%	

ANSWER:	d
RATIONALE:	SUPPORTING CALCULATIONS: Cost of goods sold percent = Cost of goods sold / Sales
	revenue = $(\$217,766.40 / \$470,800) = 46.25\%$
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements
	United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	1 min.
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DATE MODIFIED:	11/1/2016 12:46 PM
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QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GTUD-KC3I-8F1S-EPJT-
	GCSS-EPJS-CESU-NC3U-GOSS-EQJA-GASS-KCMB-GYAD-K3BU-E7JI-YT4D-JFNN-
	4OTI-GO4W-NQNBEE
138. Wright & Boyle Inc. h	ad the following income statement for the month of May:
Sales revenue	\$470,800.00
Cost of goods sold	217,766.40
Gross margin	\$253,033.60
Less:	
	\$
Selling expenses	86,199.20
Administrative expenses	74,942.80
Operating income	\$ 91,891.60
	percent? (Note: Round answer to two decimal places.)
a. 53.75%	
b. 48.75%	
c. 17.20%	
d. 19.14%	
ANSWER:	a
RATIONALE:	SUPPORTING CALCULATIONS: \$222,560 / \$428,000 =
	Gross margin percent = Gross margin / Sales revenue \$253,033.60 / \$470,800 = 53.75%
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03

	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements
	United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE CREATED. DATE MODIFIED:	10/24/2016 1:59 AM
QUESTION ID:	JFND-GO3A-EFDD-1TJI
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	NA3A-GOSS-GPUN-CRSS-G3BS-GOSU-CA5F-GASU-Y3DD-GPTU-CP5N-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE
139. Wright & Boyle Inc. h	ad the following income statement for the month of May:
Sales revenue	\$470,800.00
Cost of goods sold	217,766.40
Gross margin	\$253,033.60
Less:	
	\$
Selling expenses	86,199.20
Administrative expenses	74,942.80 \$
Operating income	91,891.60
	se percent? (Note: Round answer to two decimal places.)
a. 17.25%	
b. 18.31%	
c. 16.20%	
d. No correct answer	
ANSWER:	b
RATIONALE:	SUPPORTING CALCULATIONS:
	Selling expenses percent = Selling expenses / Sales revenue \$86,199.20 / \$470,800 = 18.31%
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
- HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements
	United States - AK - AICPA: FN-Reporting
VENIMARAC	United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	10/24/2016 2:00 AM

Chapter 2	
QUESTION ID:	JFND-GO3A-EFDD-1TJW
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJU-COAG-EQBO-CT1D- KCTS-GWSS-CPMB-CESS-CP5B-GOSU-GCMN-COSU-C3UD-C3TS-CA3Z-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE
140. Wright & Boyle Inc.	had the following income statement for the month of May:
Sales revenue	\$470,800.00
Cost of goods sold	217,766.40
Gross margin	\$253,033.60
Less:	
Selling expenses	\$ 86,199.20
Administrative expenses	74,942.80
Operating income	\$ 91,891.60
	ve expense percent? (Note: Round answer to two decimal places.)
a. 15.92% b. 19.85%	
c. 16.50%	
d. 15.50%	
ANSWER:	
RATIONALE:	a SUPPORTING CALCULATIONS:
KAHONALE:	Administrative expense percent = Administrative expenses percent / Sales revenue \$74,942.80 / \$470,800 = 15.92%
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS.	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	1 min.
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DATE MODIFIED:	10/24/2016 2:01 AM
QUESTION ID:	JFND-GO3A-EFDD-1T1N
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJW-GFTS-CPBU-GCAU- G3B1-GYSS-EA31-8YSU-1PUN-GOSS-EAJA-CASU-QQJZ-CW5S-GCUN-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

141. Wright & Boyle Inc. had the following income statement for the month of May:

Sales revenue	\$470,800.00
Cost of goods sold	217,766.40
Gross margin	\$253,033.60

Chapter	2
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Less:	
Salling avnances	\$ 86,199.20
Selling expenses Administrative expenses	74,942.80
Administrative expenses	\$
Operating income	91,891.60
	ome percent? (Note: Round your answer to two decimal places.)
a. 15.75%	
b. 19.65%	
c. 17.55%	
d. 19.52%	
ANSWER:	d
RATIONALE:	SUPPORTING CALCULATIONS:
	Operating income percent = Operating income / Sales revenue \$91,891.60 / \$470,800 = 19.52%
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements
	United States - AK - AICPA: FN-Reporting
	United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	10/24/2016 2:02 AM
QUESTION ID:	JFND-GO3A-EFDD-1T1B
~	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-CW5D-RAUD-8R3U- COMP. CASS KDDA CDSU C2UE COSU COM SETU OC2A F7U VT4D
	CQMR-GASS-KPBA-CRSU-G3UF-GOSU-QPMG-COSU-GQJI-8F1U-QC3A-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

142. Hill & Scott Company makes financial calculators. During the current year, Hill & Scott manufactured 106,700 financial calculators. Finished goods inventory had the following units on hand:

January 1	1,386 units	
December 31	1,144 units	
How many financial calculate	ors did Hill & Scott sell during the year?	
a. 196,780		
b. 106,942		
c. 97,000		
d. 108,260		
ANSWER:	b	
	SUPPORTING CALCULATIONS: Units manufactured	106,700

	Decrease in inventory balances (Finished goods inventory, January 1 – Finished goods inventory, December 31) = (1,386 units – 1,144 units) Units sold	$\frac{242}{106,942}$	
		OR	
	Beginning inventory (in units) Plus units manufactured (in units) Less ending inventory (in units) Units sold	1,386 106,700 <u>(1,144</u>) 106,942	
POINTS:	1		
DIFFICULTY:	Challenging		
QUESTION TYPE:	Multiple Choice		
HAS VARIABLES:	False		
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-3 - LO: 02-03		
NATIONAL STANDARDS:	United States - BUSPROG: Reflective	Thinking	
STATE STANDARDS:	United States - AK - ACBSP: APC-27 United States - AK - AICPA: FN-Mea AICPA: FN-Measurement	- Managerial Accounting Features/Costs surement -	
	United States - AK - IMA: Cost Mana	gement	
KEYWORDS:	Bloom's: Applying		
NOTES:	1 min.		
DATE CREATED:	9/20/2016 10:39 AM		
DATE MODIFIED:	10/20/2016 1:03 AM		
QUESTION ID:	JFND-GO3A-EFDD-1TT3		
QUESTION GLOBAL ID:	4AMN-CPTN-4ATO-CO5U-YP3O-GF	U-KQDR-GEAN-4PMG-GOH1-4CUB-GE DI-GWN8-EPRW-EMMG-CR5S-NPJ3-GA SU-KA3I-8YSU-CA3O-CAHU-GAMF-E7,	A3G-

143. Hill & Scott Company makes financial calculators. During the current year, Hill & Scott manufactured 106,700 financial calculators. Finished goods inventory had the following units on hand:

January 11,386 unitsDecember 311,144 unitsIf each financial calculator had a per-unit product cost of \$123.20, what was the cost of finished goods inventory onDecember 31? (Note: Round answer to two decimal places.)a. \$140,940.80b. \$141,120.50c. \$24,640.75d. None of these are correct.ANSWER:aRATIONALE:SUPPORTING CALCULATIONS: Finished goods inventory on December 31 × Per-unit
product = 1,144 units × \$123.20 = \$140,940.80

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Chapter 2

POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES.	· ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements
	United States - AK - AICPA: FN-Reporting
	United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	10/20/2016 1:17 AM
QUESTION ID:	JFND-GO3A-EFDD-1TTA
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMN-GO3D-NCTI-GO4U- KATT-GASS-KCB3-CESU-OC31-GOSU-EA5F-GRSS-CPDG-CE4U-QP5D-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

144. Hill & Scott Company makes financial calculators. During the current year, Hill & Scott manufactured 106,700 financial calculators. Finished goods inventory had the following units on hand:

January 1 December 31 If each financial calculator a. \$10,864,000 b. \$10,839,360 c. \$11,005,120	1,386 units 1,144 units had a per-unit product cost of \$130, what was	s the cost of goods sold in the current year?
d. \$13,902,460		
ANSWER:	d	
RATIONALE:	SUPPORTING CALCULATIONS: Units manufactured Decrease in inventory balances (Finished goods inventory, January 1 – Finished goods inventory, December 31) = (1,386 units – 1,144 units) Units sold	106,700 <u>242</u> 106,942
	Cost of goods sold last year = (Units sold du Cost of goods sold last year = 106,942 units	
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thin	king

STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	2 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	11/1/2016 12:04 PM
QUESTION ID:	JFND-GO3A-EFDD-1T1G
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJI-G3OS-EPMD-8F1U-OAUB- 8RSS-CPTW-8RSS-EPTS-GOSS-CCUR-GYSU-QAT3-GOAU-G3JA-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE

145. Knowles & Foreman Company took the following data from its income statement at the end of the current year:

Per-unit product cost	\$35
Gross margin percentage	41.20%
Selling and administrative e	
Operating income	\$10,300
What was gross margin for a. \$60,000	
b. \$100,000	
c. \$41,200	
d. None of these	
ANSWER:	c
RATIONALE:	SUPPORTING CALCULATIONS:
	Operating income \$10,300
	Selling and administrative expenses <u>30,900</u>
	Gross margin $\$41,200$
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements
	United States - AK - AICPA: FN-Reporting
	United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	10/24/2016 2:05 AM
QUESTION ID:	JFND-GO3A-EFDD-1T1F
~	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMN-GO5D-Q3UG-GE4S-

RPMF-GCSU-1AJO-CESS-EPJ3-GOSS-N3B3-GESU-OC3O-8Y4U-ECJA-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

146. Knowles & Foreman Company took the following data from its income statement at the end of the current year:

Per-unit product cost Gross margin percentage Selling and administrative Operating income What was cost of goods so a. \$58,800	\$10,300	
b. \$40,600		
c. \$100,000		
d. None of these		
ANSWER:	a	
RATIONALE:	SUPPORTING CALCULATIONS: Sales = (Gross margin [*] / Gross margin percentage) = (\$41,200 / 0.412) Gross margin [*] Cost of goods sold	\$100,000 <u>(41,200)</u> \$ 58,800
	*Gross margin = (Selling and administrative expenses + Operating income = \$30,900 + \$10,300) = \$41,200	
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS:	· United States - BUSPROG: Reflective Thir	nking
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Fin United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting	
KEYWORDS:	Bloom's: Applying	
NOTES:	2 min.	
DATE CREATED:	9/20/2016 10:39 AM	
DATE MODIFIED:	10/24/2016 2:06 AM	
QUESTION ID:	JFND-GO3A-EFDD-1T1R	
QUESTION GLOBAL ID:		QDR-GEAN-4PMG-GOH1-4CUB-GE4N- GWN8-EPRW-EMMR-CJOS-G3MB-GAHU- -E3TU-GYSU-GPT1-CW3U-CCTZ-E7JI-YT4D-

147. Knowles & Foreman Company took the following data from its income statement at the end of the current year:

Per-unit product cost	\$35
Gross margin percentage	41.20%
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Selling and administrative expenses \$30,900			
Operating income		\$10,300	
How many units were sold	during the year?		
a. 3,333 units			
b. 1,000 units			
c. 1,500 units			
d. 1,680 units			
ANSWER:	d		
RATIONALE:		CALCULATIONS:	
	Sales = (Gross r	e	
	• •	(\$41,200 /	¢100.000
	0.412)		\$100,000
	Gross margin [*]	ald	(41,200)
	Cost of goods so	old	\$ 58,800
	*Gross margin =		
		expenses + Operating $-$	
	income = \$30,90 \$41,200	00 + \$10,300) =	
		st of goods sold / Per-unit p	roduct cost = \$58,800 / \$35 = 1,680 units
POINTS:	1		
DIFFICULTY:	Moderate		
QUESTION TYPE:	Multiple Choice	2	
HAS VARIABLES:	False		
LEARNING OBJECTIVES	ACCT.MOWE.	18.2-3 - LO: 02-03	
NATIONAL STANDARDS:	United States - I	BUSPROG: Reflective Thir	ıking
STATE STANDARDS:			anagerial Characteristics/Terminology
		AK - AICPA: FN-Measuren	nent -
	AICPA: FN-Me	easurement	
	United States - A	AK - IMA: Cost Manageme	nt
KEYWORDS:	Bloom's: Apply	ing	
NOTES:	2 min.		
DATE CREATED:	9/20/2016 10:39	9 AM	
DATE MODIFIED:	10/24/2016 2:09	9 AM	
QUESTION ID:	JFND-GO3A-E	FDD-1T1D	
QUESTION GLOBAL ID:	GCID-E7BW-1T	BP-CT1S-N3UN-GE5U-K	QDR-GEAN-4PMG-GOH1-4CUB-GE4N-
	4AMN-CPTN-4A	ATO-CO5U-YP3O-GFDI-G	WN8-EPRW-EMMF-GH4G-GPBA-CC3U-
			MB-GCSU-KPDN-CW5U-RCMR-E7JI-YT4D-
	JFNN-40TI-GO4	W-NQNBEE	

148. Seaview Company took the following data from their income statement at the end of the current year.

Per-unit product cost	\$30
Gross margin percentage	40%
Selling and administrative expenses	\$30,000
Operating income	\$10,000
What was the sales price per unit?	

* * *	
a. \$50	
b. \$30	
c. \$20	
d. \$10	
ANSWER:	a
RATIONALE:	SUPPORTING CALCULATIONS: Sales \$100,000 / 2,000 units = \$50
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	· ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements
	United States - AK - AICPA: FN-Reporting
	United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	2 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	11/1/2016 12:12 PM
QUESTION ID:	JFND-GO3A-EFDD-1TTU
	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMB-GC4U-QQJ1-8B1D- QQDD-GCSU-E3B3-CESU-G3TA-GOSS-NC3I-8YSS-EA5R-GWAD-GCJW-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

149. If beginning work-in-process inventory is \$120,000, ending work-in-process inventory is \$160,000, cost of goods manufactured is \$400,000 and direct materials used are \$100,000, what are the conversion costs?

- a. \$140,000
- b. \$280,000
- c. \$300,000
- d. \$340,000

ANSWER:

RATIONALE:

SUPPORTING CALCULATIONS: \$400,000 + \$160,000 - \$120,000 - \$100,000 = \$340,000

OR

d

Materials used	\$100,000	(given)
Plus conversion costs	340,000	(calculate)
Total mfg costs	\$440,000	(calculate)
Plus beg WIP	120,000	(given)
Less ending WIP	<u>(160,000</u>)	(given)
Cost of goods mfd	\$400,000	(given)

POINTS:1DIFFICULTY:ModerateQUESTION TYPE:Multiple Choice
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HAS VARIABLES:	False
LEARNING OBJECTIVES.	: ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	2 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1TT1
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMD-CC3U-1CMR-GJOU- EP5B-GWSS-KATU-8RSS-RA31-GOSU-YA31-GYSS-C3TA-CI1S-RA5B-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

150. Information from the records of Place, Inc., for December is as follows:

Sales	\$820,000
Selling and administrative expenses	140,000
Direct materials purchases	176,000
Direct labor	200,000
Factory overhead	270,000
Direct materials, December 1	24,000
Work in process, December 1	50,000
Finished goods, December 1	46,000
Direct materials, December 31	28,000
Work in process, December 31	56,000
Finished goods, December 31	38,000

Net income for the month of December is:

Net medille for the mo	initi of December 15.	
a. \$644,000.		
b. \$36,000.		
c. \$636,000.		
d. \$180,000.		
ANSWER:	b	
RATIONALE:	SUPPORTING CALCULATIONS: COGM = (\$24,000 + \$176,000 - \$28,000) \$636,000 COGS = \$636,000 + \$46,000 - \$ NI = \$820,000 - \$140,000 - \$644,000 = \$3	
	Cost of goods manufactured:	
	Direct materials used in production	
	(\$24,000 + \$176,000 - \$28,000)	\$172,000
	Direct labor	200,000
	Manufacturing overhead	270,000
	Total mfg costs for December	\$642,000

	Plus WIP, Dec. 1	50,000
	Less WIP, Dec. 31	(56,000)
	Cost of goods manufactured, December	\$636,000
	Cost of goods sold:	
	Cost of goods manufactured	\$636,000
	Plus FG, Dec. 1	46,000
	Less FG, Dec. 31	(38,000)
	Cost of goods sold	\$644,000
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Multiple Choice	
HAS VARIABLES:	False	
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking	
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financia United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting	l Statements
KEYWORDS:	Bloom's: Applying	
NOTES:	15 min.	
DATE CREATED:	9/20/2016 10:39 AM	
DATE MODIFIED:	9/20/2016 10:39 AM	
QUESTION ID:	JFND-GO3A-EFDD-1TTT	
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8 EPBW-GWSS-CQB1-8RSS-GC3A-GOSS-GA3O JFNN-4OTI-GO4W-NQNBEE	-EPRW-EMJS-8BTD-EPMF-CWAD-

151. Selected data concerning the past year's operations of the Burner Corporation are as follows:

Selling and administrative expenses Direct materials used		\$225,000 397,500
Direct labor		450,000
	Inver	<u>itories</u>
	<u>Dec. 1</u>	Dec. 31
Direct materials	\$36,000	\$42,000
Work in process	75,000	84,000
Finished goods	69,000	57,000
The cost of direct materials purchased is:		

a. \$397,500. b. \$403,500. c. \$367,500. d. \$405,000. ANSWER: b RATIONALE: SUPPORTING CALCULATIONS: \$397,500 + \$42,000 - \$36,000 = \$403,500 POINTS: 1

DIFFICULTY:	Moderate
QUESTION TYPE:	Multiple Choice
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	2 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1TTO
~	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-G3TG-CC31-GHHS-KAJI- GESU-1CJT-8YSS-KC31-GOSS-R3DB-8YSU-1QMF-GI1S-C3BS-E7JI-YT4D-JFNN-4OTI- GO4W-NQNBEE

152. Stone Company, maker of computers, incurred the following costs during the year:

Required: Classify each cost as either fixed or variable cost.

Fixed	Variable

- 1. Salary of the factory supervisor
- 2. Materials needed to assemble the computers
- 3. Wages paid to an assembly line worker
- 4. Depreciation on the factory
- 5. Utility bill for the factory
- 6. Grease used to lubricate the machine
- 7. Rent paid for the factory
- 8. Property taxes on the factory and corporate office
- 9. Boxes used to package the completed computers
- 10. Advertising in a newspaper monthly

ANSWER:

- Fixed
 Variable
- Variable
 Variable
- 4. Fixed
- 5. Variable
- Variable
 Variable
- 6. Variable
- 7. Fixed
- 8. Fixed
- 9. Variable
- 10. Fixed

POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Subjective Short Answer
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-1 - LO: 02-01

NATIONAL STANDARDS: STATE STANDARDS:	United States - BUSPROG: Analytic United States - AK - ACBSP: APC-28 - Variable and Fixed Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	2 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1TTZ
~	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMF-GH3U-NCJZ-CW5S- NAJO-GESU-O3TW-8RSU-E3TI-GOSU-1PUF-8YSU-GQJW-GA5D-1AMD-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

153. Ashland Company, maker of kitchen cabinets, incurred the following costs during the current year:

Required: Classify each cost as either a product or period cost.

<u>Product</u> <u>Period</u>

- 1. Depreciation on automobiles used by the sales staff.
- 2. Salary of Ashland's chief executive officer
- 3. Glue used in the production process
- 4. Supplies for factory washroom
- 5. Research and development costs
- 6. Property taxes on factory building
- 7. Salary of company controller
- 8. Depreciation on furniture in factory lunchroom
- 9. Cost of lubricating machinery
- 10. Wood used in production process

ANSWER:

		Product	Period
	1.Depreciation on automobiles used by the sales staff.		Х
	2.Salary of Ashland's chief executive officer		Х
	3.Glue used in the production process	Х	
	4. Supplies for factory washroom	Х	
	5.Research and development costs		Х
	6. Property taxes on factory building	Х	
	7. Salary of company controller		Х
	8. Depreciation on furniture in factory lunchroom	Х	
	9.Cost of lubricating machinery	Х	
	10.Wood used in production process	Х	
POINTS:	1		
DIFFICULTY:	Moderate		
QUESTION TYPE:	Subjective Short Answer		
HAS VARIABLES:	False		
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02		
NATIONAL CTANDADDC	United States DUSDDOC: Analytic		

NATIONAL STANDARDS: United States - BUSPROG: Analytic

STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	2 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1TTS
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJA-GCHG-EPJ1-GR4S-CC3Z- GHSS-GQJI-CRSU-QQBI-GOSS-NQJT-GHSU-CCT1-CIOU-NCUN-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE

154. The Bayou Company makes crab pots. During the current month, direct materials costing \$126,000 were put into production. Direct labor of \$78,000 was incurred and overhead equaled \$84,000. Selling and administrative expenses totaled \$66,000 for the month and the company manufactured 3,000 crab pots. Assume there was no beginning inventory and that 2,800 crab pots were sold.

Required:

- A. Compute the per-unit product cost
- B. Compute the per-unit prime cost
- C. Compute the per-unit conversion cost
- D. What is cost of goods sold for the month?
- E. What is the cost of ending finished goods for the month?

ANSWER:

	A.	(\$126,000 + \$78,000 + \$84,000) / 3,000 = \$96
	B.	(\$126,000 + \$78,000) / 3,000 = \$68
	C.	(\$78,000 + \$84,000) / 3,000 = \$54
	D.	$(\$96 \times 2,800) = \$268,800$
	E.	$(\$96 \times 200) = \$19,200$
POINTS:	1	
DIFFICULTY:	Moder	ate
QUESTION TYPE:	Subjec	tive Short Answer
HAS VARIABLES:	False	
LEARNING OBJECTIVES:	ACCT	.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United	States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United	States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs States - AK - AICPA: FN-Measurement - A: FN-Measurement
	United	States - AK - IMA: Cost Management
KEYWORDS:	Bloom	's: Applying

NOTES:	10 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1TTI
z	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-GW3D-QCMD-GH3G-
	K3TW-COSU-GQMB-CRSS-GATA-GOSU-RP5F-CCSS-G3TU-G3TU-KC5B-E7JI-YT4D-
	JFNN-40TI-G04W-NQNBEE

155. Ross Company makes handbags. Last month direct materials (leather, thread, zippers, decorative accents) costing \$76,000 were put into production. Ross had 30 workers, each worked 160 hours this month and each are paid \$12 per hour. Overhead equaled \$80,000 for the period. Ross Company produced 40,000 handbags as of the end of the month.

Required: Calculate the total product cost for the month and calculate the cost of one handbag that was produced. *ANSWER:*

	Direct materials \$ 76,000
	Direct labor 57,600 (30 employees \times 160 hrs. \times \$12/hour)
	Overhead <u>80,000</u>
	Total cost \$213,600
	Cost of one handbag: \$213,600 / 40,000 = \$5.34
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Subjective Short Answer
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
	United States - AK - AICPA: FN-Measurement -
	AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	5 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1TTW
	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJT-CPUG-EAJI-GW4G-CPBZ- COSS-RPBU-8YSU-QAMG-GOSU-OA3A-GESU-YAUD-CPTS-NP3A-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE

156. Arcadia Company manufactures recreational vehicles and incurred the following costs during the current year.

Required: Classify each cost using the table format given below:

	Product Cost		Period Cost	
-	Direct	Direct	Selling	Administrative
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		Materials	Labor	Overhead	Expense	Expense
1.	Wages of general office				-	-
	personnel					
2.	Cost of tires					
3.	Factory supervisor's salary					
4.	Conference for marketing					
	personnel					
5.	Factory security guards					
6.	Research and					
	development					
7.	Assembly line workers					
8.	Company receptionist					
9.	Advertising cost					
10.	Cost of shipping vehicles					
	to customers					

ANSWER:

		Pro	duct Cost		Per	iod Cost
	-	Direct	Direct		Selling	Administrative
		Materials	Labor	<u>Overhead</u>	Expense	Expense
	1. Wages of general					
	office personnel					Х
	2. Cost of tires	Х				
	3. Factory supervisor's					
	salary			Х		
	4. Conference for					
	marketing personnel				Х	
	5. Factory security guards			Х		
	6. Research and					
	development					Х
	7. Assembly line workers		Х			37
	8. Company receptionist				v	Х
	 9. Advertising cost 10. Cost of shipping 				Х	
	vehicles to customers				Х	
	venieres to customers				Λ	
POINTS:	1					
DIFFICULTY:	Moderate					
QUESTION TYPE:	Subjective Short Answer					
HAS VARIABLES:	False					
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 0	2-02				
NATIONAL STANDARDS:	United States - BUSPROG: A	nalytic				
STATE STANDARDS:	United States - AK - ACBSP:	APC-27 - Mar	agerial A	ccounting F	Features/Cos	sts
	United States - AK - AICPA:	FN-Measurem	ent -	-		
	AICPA: FN-Measurement					
	United States - AK - IMA: Co	et Managaman	+			
VEVWADDC.			ι			
KEYWORDS:	Bloom's: Understanding					
NOTES:	3 min.					
DATE CREATED:	9/20/2016 10:39 AM					

DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1O4N
~	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJU-CO4G-KA3U-8BTG-CAJI- 8YSU-KQMG-8RSS-RAUD-GOSU-YPB3-CWSS-GQBT-GT1U-QQMR-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE

157. Room With A View Company manufactures curtains. Last week, direct materials costing \$42,000 were put into production. Direct labor of \$22,000 was incurred and overhead totaled \$50,000. By the end of the week, the company had produced 12,000 curtains.

Required:

1. Calculate the total prime cost for the week.

- 2. Calculate the per-unit prime cost.
- 3. Calculate the total conversion cost for the week.
- 4. Calculate the per-unit conversion cost.

ANSWER:	1. \$64,000 (42,000 + 22,000) 2. \$5.33 (64,000 / 12,000)
	3. \$72,000 (22,000 + 50,000)
	4. \$6.00 (72,000 / 12,000)
POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Subjective Short Answer
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Applying
NOTES:	4 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-104B
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-CPTG-EP5B-8B1G- CPUN-GYSU-CCJU-8RSS-NAJT-GOSS-C3TU-CESS-RQBU-GT1S-RPDN-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

158. The Blanchett Company manufactures fishing rods. Last year, direct materials costing \$516,000 were put into production. Direct labor of \$430,000 was incurred and overhead equaled \$645,000. The company had operating income for the year of \$58,000 and manufactured and sold 86,000 fishing rods at a sales price of \$21 per unit. Assume that there were no beginning or ending inventory balances in the work in process and finished goods inventory accounts.

Required:

- A. Compute the per-unit product cost
- B. Compute the per-unit prime cost

- C. Compute the per-unit conversion cost
- D. Compute the gross margin for the year
- E. Compute the selling and administrative expenses for the year
- F. Assume production amounted to 86,000 fishing rods and 80,000 were sold. Compute cost of goods sold.
- G. Assume production amounted to 86,000 fishing rods and 80,000 were sold. Compute the
- balance in ending finished goods inventory.

ANSWER:

ANSWER:			
	A.	(\$516,000 + \$430,000 + \$645,000) / 86,000 = \$18.50	
	B.	(\$516,000 + \$430,000) / 86,000 = \$11.00	
	C.	(\$430,000 + \$645,000) / 86,000 = \$12.50	
	D.	Sales (86,000 × \$21) COGS (86,000 × \$18.50) Gross margin	\$1,806,000 <u>1,591,000</u> \$ 215,000
	E.	Gross margin Less: Sell. and admin. Operating income	\$215,000 <u>157,000</u> \$ 58,000
	F.	(80,000 × \$18.50) = \$1,480,000	
	G.	$(6,000 \times \$18.50) = \$111,000$	
POINTS:	1		
DIFFICULTY:	Moder	ate	
QUESTION TYPE:	Subjec	tive Short Answer	
HAS VARIABLES:	False		
	ACCT	.MOWE.18.2-2 - LO: 02-02 .MOWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS:	United	States - BUSPROG: Reflective Thinking	
STATE STANDARDS:	United United United	States - AK - ACBSP: APC-09 - Financial Statements States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs States - AK - AICPA: FN-Measurement - A: FN-Measurement	
	United	States - AK - AICPA: FN-Reporting States - AK - IMA: Cost Management States - AK - IMA: Reporting	
KEYWORDS:	Bloom	's: Applying	
NOTES:	15 mir	l.	
DATE CREATED:	9/20/2	016 10:39 AM	
DATE MODIFIED:	10/24/2	2016 2:11 AM	
QUESTION ID:	JFND-	GO3A-EFDD-1O3A	
	4AMN- NATU-	7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-G CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMD-GIUD-QCTW GCSS-GCUB-CRSU-KCUR-GOSS-G3UR-CRSU-C3JT-GR4D-RQMD-I OTI-GO4W-NQNBEE	-CJTD-

159. The Butchart Company manufactures microwave ovens. Last year, the per-unit product cost was \$56, the per-unit prime cost was \$34, and the per-unit conversion cost was \$42. Cost of goods sold for the year was \$560,000 and the sale price per unit was \$100. In addition, direct labor costs of \$200,000 and selling and administrative expenses of \$240,000 were incurred.

Required:

- A. Calculate how many units were sold last year
- B. Compute the cost of direct materials used
- C. Compute the cost of overhead
- D. Compute the gross margin for the year
- E. Calculate operating income

ANSWER:

	A.	Cost of goods sold	50,000 / \$56 = 10,000 units	
	B.	10,000 × \$34 - (\$200,000 of d	t labor cost) = \$140,000	
	C.	$10,000 \times $42 - ($200,000 \text{ of d})$	t labor cost) = \$220,000	
	D.	Sales revenue (10,000 × \$100) Cost of goods sold Gross margin	000,000 <u>560,000</u> 440,000	
	E.	Gross margin Less: Sell. and admin. Operating income	440,000 <u>240,000</u> 200,000	
POINTS:	1			
DIFFICULTY:	Moder	ate		
QUESTION TYPE:	Subjec	tive Short Answer		
- HAS VARIABLES:	False			
LEARNING OBJECTIVES.		ACCT.MOWE.18.2-2 - LO: 02-02 ACCT.MOWE.18.2-3 - LO: 02-03		
NATIONAL STANDARDS:	United	States - BUSPROG: Reflective	nking	
STATE STANDARDS:	United United	States - AK - ACBSP: APC-09 States - AK - ACBSP: APC-27 States - AK - AICPA: FN-Mea A: FN-Measurement	anagerial Accounting Feature	s/Costs
	United	States - AK - AICPA: FN-Repo States - AK - IMA: Cost Mana States - AK - IMA: Reporting	g ent	
KEYWORDS:	Bloom	's: Applying		
NOTES:	10 min			
DATE CREATED:	9/20/20	016 10:39 AM		
DATE MODIFIED:	10/22/2	2016 6:20 AM		
QUESTION ID:	JFND-	GO3A-EFDD-104G		
QUESTION GLOBAL ID:	4AMN-	7BW-1TBP-CT1S-N3UN-GE5 CPTN-4ATO-CO5U-YP3O-GF GHSU-GPTS-8YSU-QA33-GC	GWN8-EPRW-EMJU-GCAG	-EQBO-CO3S-

JFNN-40TI-GO4W-NQNBEE

160. Picture It Inc. manufactures customized wooden frames. The direct materials needed to construct the frames are wood, glass and cardboard. Picture It has 22 employees who work a 40-hour work week and are each paid \$17 per hour. The company produced and sold 900 frames in the month of September.

During the month of September the following purchases were made to produce the 900 frames: Wood—4000 ft. at \$1.20/ft. Glass—400 pieces at \$5.60/piece Cardboard—500 pieces at \$0.50/piece

Required:

1. Calculate the total product cost for the month. Assume that all employees worked four full weeks in September and that the company incurred \$55,000 in overhead costs.

2. Calculate the per-unit cost.

3. Calculate the gross margin for the month of September assuming that the company sells each frame for \$250. *ANSWER:*

	1. Direct materials:	
	Glass = Cardboard =	$\begin{array}{l} \$4,800 (4,000 \times \$1.20) \\ 2,240 (400 \times \$5.65) \\ \underline{250} (500 \times \$0.50) \\ \$7,290 \end{array}$
	Direct labor: \$ 59,840 (22 × Overhead	± 160 × \$17)
	2. \$122,130 / 900 = \$135.70	
POINTS:	3. Gross margin = sales rever Gross margin = \$225,000 (\$2 1	nue – cost of goods sold 250×900) – $122,130 = 102,870$
DIFFICULTY:	Moderate	
QUESTION TYPE:	Subjective Short Answer	
HAS VARIABLES:	False	
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: ACCT.MOWE.18.2-3 - LO:	
NATIONAL STANDARDS:	United States - BUSPROG: F	Reflective Thinking
STATE STANDARDS:		: APC-09 - Financial Statements : APC-27 - Managerial Accounting Features/Costs : FN-Measurement -
	United States - AK - AICPA: United States - AK - IMA: C	1 0
KEYWORDS:	Bloom's: Applying	
NOTES:	5 min.	
DATE CREATED:	9/20/2016 10:39 AM	
DATE MODIFIED:	9/20/2016 10:39 AM	

QUESTION ID:JFND-GO3A-EFDD-104FQUESTION GLOBAL ID:GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-G3OU-1P3A-GI1D-NPT1-
CCSS-ECMF-CRSU-CPT3-GOSU-NQBA-GOSS-EATU-GWHU-13TU-E7JI-YT4D-JFNN-
4OTI-GO4W-NQNBEE

161. Tucker Company, a manufacturing firm, has supplied the following information from its accounting records for the month of April.

Direct labor cost	\$12,000
Purchases of raw materials	17,000
Factory insurance	4,000
Research and development	7,500
Factory property taxes	3,000
Sales commissions paid	4,500
Work in process, April 1	2,000
Work in process, April 30	2,800
Materials inventory, April 1	1,475
Materials inventory, April 30	1,200
Finished goods inventory, April 1	2,250
Finished goods inventory, April 30	750

Required: Prepare a Statement of Cost of Goods Manufactured. *ANSWER:*

	Tucker Compa Statement of Cost of Goods For the Month of	Manufactured	
	Materials inventory, April 1	\$ 1,475	
	Materials purchased	17,000	
	Materials available for use	\$18,475	
	Materials inventory, April 30	1,200	
	Materials used		\$17,275
	Direct labor		12,000
	Overhead Total manufacturing as at		$\frac{7,000}{100}$
	Total manufacturing costs		\$36,275
	Work in process, April 1 Work in process, April 30		2,000 (2,800)
	Cost of goods manufactured		<u>(2,800)</u> <u>\$35,475</u>
	Cost of goods manufactured		<u>\$55,775</u>
POINTS:	1		
DIFFICULTY:	Moderate		
QUESTION TYPE:	Subjective Short Answer		
HAS VARIABLES:	False		
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03		
NATIONAL STANDARDS:	United States - BUSPROG: Reflective	Thinking	
STATE STANDARDS:	United States - AK - ACBSP: APC-09 United States - AK - AICPA: FN-Repo United States - AK - IMA: Reporting		ments
KEYWORDS:	Bloom's: Applying		
NOTES:	10 min.		

DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	10/24/2016 2:14 AM
QUESTION ID:	JFND-GO3A-EFDD-104R
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-GWHU-KP3T-8Y3G-
	GCJS-GHSU-EPTU-8RSS-EPBS-GOSS-CAT1-CRSU-N3BO-GY5D-CCBS-E7JI-YT4D-
	JFNN-40TI-G04W-NQNBEE

162. In June, Olympic Company purchased materials costing \$38,000, and incurred direct labor cost of \$42,000. Overhead totaled \$27,000 for the month. Information on inventories was as follows:

	June 1	June 30
Materials	\$3,000	\$2,700
Work in process	1,000	1,275
Finished goods	2,500	1,775

Required:

A. Calculate the cost of direct materials used during June.

- B. Calculate the total manufacturing cost for June.
- C. Calculate the cost of goods manufactured for June.
- D. Calculate cost of goods sold for June.

ANSWER:

ANSWER:			
	A. Materials, 6/1	\$ 3,000	
	Purchases	38,000	
	Materials, 6/30	(2,700)	
	Materials used	\$ 38,300	
	B. $(\$38,300 + \$42,000 + \$27,000) = \$107,300$		
	C. Total manufacturing costs	\$107,300	
	Work in process, 6/1	1,000	
	Work in process, 6/30	(1,275)	
	Cost of goods manufactured	\$107,025	
	D. Cost of goods manufactured	\$107,025	
	Finished goods, 6/1	2,500	
	Finished goods, 6/30	(1,775)	
	Cost of goods sold	\$107,750	
POINTS:	1		
DIFFICULTY:	Moderate		
QUESTION TYPE:	Subjective Short Answer		
HAS VARIABLES:	False		
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03		
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking		
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement		

United States - AK - AICPA: FN-Reporting

	United States - AK - IMA: Cost Management United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	5 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	10/24/2016 2:21 AM
QUESTION ID:	JFND-GO3A-EFDD-104D
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMN-GTTS-KP5G-CAAG- KPUR-GWSU-KCJ3-CESU-KA5N-GOSU-RAT1-CRSS-KP3A-GBTG-GCUG-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

163. Templar Company, a manufacturing firm, has supplied the following information from its accounting records for the month of November:

Factory supplies used	\$18,000
Depreciation on factory building	17,000
Salary of company controller	6,000
5 1 5	,
Factory janitorial costs	5,000
Marketing and promotion	4,500
Direct labor cost	22,000
Purchases of raw materials	10,000
Finished goods inventory, Nov. 1	2,250
Finished goods inventory, Nov. 30	3,750
Work-in-process inventory, Nov. 1	4,200
Work-in-process inventory, Nov. 30	2,750
Materials inventory, Nov. 1	3,500
Materials inventory, Nov. 30	5,100
Required:	

A. Prepare a Statement of Cost of Goods Manufactured

B. Prepare a Statement of Cost of Goods Sold

ANSWER:

Templar Company Statement of Cost of Goods Manufactured For the Month of November

	No venibel	
Materials inventory, Nov. 1	\$ 3,500	
Purchases of materials	10,000	
Materials inventory, Nov. 30	<u>(5,100</u>)	
Materials used		\$ 8,400
Direct labor		22,000
Overhead		40,000
Total manufacturing costs		\$70,400
Work-in-process inventory, Nov. 1		4,200
Work-in-process inventory, Nov. 30		(2,750)
Cost of goods manufactured		<u>\$71,850</u>

Templar Company Statement of Cost of Goods Sold For the Month of November

Cost of goods manufactured

Cha	pter	2

	Finished goods inventory, Nov. 1 Finished goods inventory, Nov. 30 Cost of goods sold	2,250 (3,750) <u>\$70,350</u>
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Subjective Short Answer	
HAS VARIABLES:	False	
LEARNING OBJECTIVES:	· ACCT.MOWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking	
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statement United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting	S
KEYWORDS:	Bloom's: Applying	
NOTES:	15 min.	
DATE CREATED:	9/20/2016 10:39 AM	
DATE MODIFIED:	9/20/2016 10:39 AM	
QUESTION ID:	JFND-GO3A-EFDD-1O3U	
-	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PM 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EM OA5D-GYSU-C3JZ-CRSS-GAJ1-GOSU-GCBT-8YSU-ECU JFNN-4OTI-GO4W-NQNBEE	AJA-GWAD-RC5G-CAHU-

164. Fidalgo Company makes stereos. During the year, Fidalgo manufactured and sold 75,000 stereos at a sales price of \$575 per unit. Fidalgo's per-unit product cost was \$540 and selling and administrative expenses totaled \$2,000,000.

Required:

- A. Compute the total sales revenue
- B. Compute the gross margin
- C. Compute the operating income
- D. Compute the operating income if 75,000 stereos were produced and 69,000 were sold.

ANSWER:

A.	75,000 × \$575 = \$43,125,000

Sales revenue ($69,000 \times 575) Cost of goods sold	\$43,125,000
	40,500,000
Gross margin	\$ 2,625,000
Gross margin	\$2,625,000
Selling and admin. expenses	2,000,000
Operating income	\$ 625,000
Sales revenue	\$39,675,000
Cost of goods sold	
(69,000 × \$540)	37,260,000
Gross margin	\$ 2,415,000
Selling and admin. expenses	2,000,000
Operating income	\$ 415,000
	Cost of goods sold (75,000 × \$540) Gross margin Gross margin Selling and admin. expenses Operating income Sales revenue Cost of goods sold (69,000 × \$540) Gross margin Selling and admin. expenses

POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Subjective Short Answer
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	5 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1O31
-	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJS-COAU-GP3O-GBTU- RP33-GYSS-ECJA-CRSU-YQJI-GOSU-RC5D-CWSU-OC3S-G31G-CP5N-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

165. Baleen Company supplied the following data at the end of the current year:

Sales commissions	\$ 12,000
Sales revenue	120,000
Research and development	17,000
Finished goods inventory, Jan. 1	7,500
Work in process inventory, Jan 1	9,000
Finished goods inventory, Dec. 31	6,000
Work in process inventory, Dec. 31	11,000
Cost of goods manufactured	52,000
Required: Prepare an income statement for Baleen Company.	

ANSWER:

Baleen Company	
Income Statement	
For the Year Ended December 31,	2011

	Sales revenue	\$120,000
	Cost of goods sold*	53,500
	Gross margin	\$ 66,500
	Less:	
	Selling expense	12,000
	Administrative expense	17,000
	Operating income	<u>\$ 37,500</u>
	*Cost of goods manufactured	\$ 52,000
	Finished goods inventory, Jan. 1	7,500
	Finished goods inventory, Dec. 31	\$ (6,000)
POINTS:	1	
DIFFICULTY:	Moderate	

Subjective Short Answer

QUESTION TYPE:

HAS VARIABLES:	False
LEARNING OBJECTIVES.	· ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	10 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	10/24/2016 2:23 AM
QUESTION ID:	JFND-GO3A-EFDD-1O3T
÷	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMD-GEHU-NC3I-8B1S- EC3W-COSS-E3T3-CESU-EQBI-GOSS-CAMG-GOSU-KA5G-GEHD-YQJU-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

166. Macon Company supplied the following data and information on inventories at the end of the current year.

	<u>January 1</u>	December 31
Materials	\$21,000	\$23,500
Work in process	17,500	8,500
Finished goods	26,000	27,000
Direct labor	\$ 40,000	
Selling expenses	31,000	
Sales revenue	400,000	
Administrative expenses	14,500	
Purchases of raw materials	62,000	
Factory supervision	50,000	
Factory supplies used	25,000	

Required: Prepare an income statement of Macon Company for the current year. *ANSWER:*

Macon Company	
Income Statement	
For the Year Ended December 31, 2011	
Sales revenue	\$400,000
Cost of goods sold*	182,500
Gross margin	217,500
Less:	
Selling expenses	\$ 31,000
Administrative expenses	14,500
Operating income	<u>\$172,000</u>
*Cost of goods manufactured**	\$183,500
Finished goods inventory, Jan. 1	26,000
Finished goods inventory, Dec. 31	(27,000)
Cost of goods sold	\$182,500
**Purchases of raw materials	\$ 62,000
Materials inventory, 1/1	21,000

	Materials inventory, 12/31 Materials used Direct labor Overhead (\$50,000 + \$25,000) Total manufacturing costs Work in process inventory, Jan. 1 Work in process inventory, Dec. 31 Cost of goods manufactured	$ \begin{array}{r} (23,500) \\ \$ 59,500 \\ 40,000 \\ \underline{75,000} \\ \$174,500 \\ 17,500 \\ \underline{(8,500)} \\ \$183,500 \end{array} $
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Subjective Short Answer	
HAS VARIABLES:	False	
LEARNING OBJECTIVES.	· ACCT.MOWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking	
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statemen United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting	nts
KEYWORDS:	Bloom's: Applying	
NOTES:	20 min.	
DATE CREATED:	9/20/2016 10:39 AM	
DATE MODIFIED:	11/1/2016 12:52 PM	
QUESTION ID:	JFND-GO3A-EFDD-1030	
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4F 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-E GPT3-GRSU-KPJA-8YSU-KPBU-GOSU-QC3A-GASU-RJ JFNN-4OTI-GO4W-NQNBEE	EMMD-CA5D-KAJ1-GA4U-

167. Bartlow Company has supplied the following information from its accounting records for the month of May.

Direct labor cost	\$11,500
Purchases of raw materials	20,000
Factory depreciation	7,500
Advertising	10,000
Factory property taxes	6,500
Materials inventory, 5/1	1,250
Materials inventory, 5/31	2,500
Work in process inventory, 5/1	?
Work in process inventory, 5/31	1,500
Cost of goods manufactured	45,850
Sales revenue	?
Executive salary cost	25,000
Finished goods inventory, 5/1	5,500
Finished goods inventory, 5/31	4,250
Operating income	67,900
Gross margin	?

Required: Solve for the missing amounts (?). (Solve for WIP at 5/1 first, then Gross Margin, then Sales Revenue.) *ANSWER:*

Bartlow Company

	Schedule of Cost of Goods Manufactured	
	For the Month of May	¢ 1.250
	Materials inventory, 5/1 Purchases of materials	\$ 1,250
	Materials inventory, 5/31	20,000 (2,500)
	Materials used	<u>(2,500</u>) \$18,750
	Direct labor	11,500
	Overhead $(7,500 + 6,500)$	14,000
	Total manufacturing costs	\$44,250
	Work in process, 5/1	3,100
	Work in process, 5/31	(1,500)
	Cost of goods manufactured	\$45,850
	Bartlow Company Income Statement	
	For the Month of May	
	Sales revenue	\$150,000
	Cost of goods sold*	47,100
	Gross margin	\$102,900
	Less:	
	Selling expense	\$ 10,000
	Administrative expense	25,000
	Operating income	<u>\$ 67,900</u>
	*Cost of goods manufactured	\$ 45,850
	Finished goods inventory, 5/1	5,500
	Finished goods inventory, 5/31	(4,250)
	Cost of goods sold	\$ 47,100
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Subjective Short Answer	
HAS VARIABLES:	False	
LEARNING OBJECTIVES	5: ACCT.MOWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS	: United States - BUSPROG: Reflective Thinking	
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting	
KEYWORDS:	Bloom's: Applying	
NOTES:	15 min.	
DATE CREATED:	9/20/2016 10:39 AM	
DATE MODIFIED:	10/24/2016 2:25 AM	
QUESTION ID:	JFND-GO3A-EFDD-1O3Z	
~	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-G	E4N-
	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJO-8Y3D-O3TI-CO GOSU-GCMN-CRSU-GPBW-GOSU-Q3UF-8RSS-G3J1-CPTD-QA3W-E7JI-YT 4OTI-GO4W-NQNBEE	CHU-E3BZ-

Schedule of Cost of Goods Manufactured

168. See the following separate cases.

	<u>Case #1</u>	<u>Case #2</u>
Sales	\$1,000	\$1,300
Cost of goods manufactured	А	500
Finished goods inventory (beginning balance)	100	D
Finished goods inventory (ending balance)	150	200
Cost of goods sold	В	600
Gross margin	300	E
Selling expenses	С	75
Administrative expenses	50	40
Operating income	200	F
D equired. Solve for the missing emperator (A $\mathbf{P} \in \mathbf{D} \in \mathbf{E}$)		

Required: Solve for the missing amounts (A,B,C,D,E,F)

AΛ	10	<i>v v 1</i>	ZA.

Administrative expenses 50 40 Operating income\$ 200\$ 585	*		
--	---	--	--

DOINTS.	1
POINTS:	
DIFFICULTY:	Moderate
QUESTION TYPE:	Subjective Short Answer
HAS VARIABLES:	False
LEARNING OBJECTIVES.	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	10 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	10/24/2016 2:26 AM
QUESTION ID:	JFND-GO3A-EFDD-1O3S
-	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-GC3G-GPTA-CITU-C3DB- CCSU-NP5D-CESU-NA33-GOSU-QCJW-GRSS-EA5B-C3TU-CCB3-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE

169. See the following separate cases.

	<u>Case #1</u>	<u>Case #2</u>
Purchase of materials	\$ 5,000	С
Materials inventory (beginning balance)	А	\$ 220
Materials inventory (ending balance)	1,000	350
Direct labor	7,000	4,250
Factory supervision	1,500	1,100

Factory supplies	1,250	900
Total manufacturing costs	14,500	D
Work in process inventory (beginning balance)	1,200	1,230
Work in process inventory (ending balance)	В	650
Cost of goods manufactured	14,600	10,200
Required: Solve for the missing amounts (A,B,C,D).		

ANSWER:

	Purchases of materials Materials inventory (beginning balance) Materials inventory (ending balance) Materials used Direct labor Overhead Total manufacturing costs Work in process inventory, (beginning balance) Work in process inventory, (ending balance) Cost of goods manufactured	$\frac{Case \#1}{\$ 5,000}$ 750 $\frac{(1,000)}{\$ 4,750}$ 7,000 $\frac{2,750}{\$ 14,500}$ 1,200 $\frac{(1,100)}{\$ 14,600}$	$\begin{array}{r} \underline{\text{Case \#2}} \\ \$ & 3,500 \\ 220 \\ \underline{ (350)}} \\ \$ & 3,370 \\ 4,250 \\ \underline{ 2,000}} \\ \$ & 9,620 \\ 1,230 \\ \underline{ (650)}} \\ \$ & 10,200 \end{array}$
POINTS:	1		
DIFFICULTY:	Moderate		
QUESTION TYPE:	Subjective Short Answer		
HAS VARIABLES:	False		
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03		
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking		
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting		
KEYWORDS:	Bloom's: Applying		
NOTES:	10 min.		
DATE CREATED:	9/20/2016 10:39 AM		
DATE MODIFIED:	9/20/2016 10:39 AM		
QUESTION ID:	JFND-GO3A-EFDD-1O3I		
	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-G 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ1-C GESU-QPTO-8YSU-KAMN-GOSU-KATW-COSS-GATZ-GITU- 4OTI-GO4W-NQNBEE	FTU-OCTO-CC	4S-RC3S-

170. Rancor Company's accountant prepared the following income statement for the month of August.

Rancor Company Income Statement	
For the Month of August Sales revenue	\$912,200
Cost of goods sold	601,920
Gross margin	\$310,280
Less:	
Selling expense	164,160
Administrative expense	63,840
Operating income	<u>\$ 82,280</u>
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Required: (Round to the nearest whole percent)

- A. Calculate the sales revenue percent
- B. Calculate the cost of goods sold percent
- C. Calculate the gross margin percent
- D. Calculate the selling expense percent
- E. Calculate the administrative expense percent
- F. Calculate the operating income percent

ANSWER:

	 A. \$912,000 / \$912,200 = 100% B. \$601,920 / \$912,200 = 66% C. \$310,280 / \$912,200 = 34% D. \$164,160 / \$912,200 = 18% E. \$63,840 / \$912,200 = 7% F. \$82,280 / \$912,200 = 9%
POINTS:	1
DIFFICULTY:	Easy
QUESTION TYPE:	Subjective Short Answer
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	5 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	10/24/2016 2:27 AM
QUESTION ID:	JFND-GO3A-EFDD-1O3W
-	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJA-8BOU-13T1-GJ1S-CAJ3- GOSU-QPBI-8RSS-EP3U-GOSS-CQBT-CASS-KCUD-GA3U-GP3W-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE

171. Extrema Company supplied the following data at the end of the current year.

Finished goods inventory, Jan 1.	\$ 12,000
Finished goods inventory, Dec. 31	7,500
Cost of goods manufactured	152,380
Sales revenue	212,000
Sales commissions	19,080
Research and development costs	15,900

Required:

- A. Calculate the cost of goods sold percent
- B. Calculate the gross margin percent
- C. Calculate the selling expense percent
- D. Calculate the administrative expense percent
- E. Calculate the operating income percent

ANSWER:

			
	A.	Cost of goods manufactured	\$152,380
		Finished goods inventory, 1/1	12,000
		Finished goods inventory, 12/31 Cost of goods sold	<u>(7,500</u>) \$156,880
			\$150,000
		Sales revenue	\$212,000
		Cost of goods sold	156,880
		Gross margin	\$ 55,120
		Less:	10.000
		Selling expense Administrative expense	19,080
		Operating income	<u>15,900</u> <u>\$ 20,140</u>
		Operating medine	$\frac{\phi 20,140}{\phi}$
	A.	156,880 / 212,000 = 74%	
	B.	55,120 / 212,000 = 26%	
	C.	19,080 / 212,000 = 9%	
	D.	15,900 / 212,000 = 7.5%	
	E.	20,140 / 212,000 = 9.5%	
POINTS:	1		
DIFFICULTY:	Mode	ate	
QUESTION TYPE:	Subjec	ctive Short Answer	
HAS VARIABLES:	False		
LEARNING OBJECTIVES:	ACCT	C.MOWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS:	United	I States - BUSPROG: Reflective Thinking	
STATE STANDARDS:		States - AK - ACBSP: APC-09 - Financial Statements	
		States - AK - AICPA: FN-Reporting	
		States - AK - IMA: Reporting	
KEYWORDS:		ı's: Applying	
NOTES:	10 mii		
DATE CREATED:		016 10:39 AM	
DATE MODIFIED:		016 10:39 AM	
QUESTION ID:		-GO3A-EFDD-1TNN	
		E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4	
		CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJO-8Y4D-NC3Z-CO. CA3T-8RSU-GA31-GOSU-RCMF-8YSU-EPT3-GHAG-G3JO-E7JI-YT4D-	
		CA31-8KSU-GA31-GOSU-RCMF-84SU-EP13-GHAG-G3JO-E/JI-414D-	J1'ININ-
	1011-0		

172. Rizzuto Company supplied the following information for the month of January.

Cost of Goods Sold percent62%Selling Expense percent6%Administrative Expense percent13%Required: Reconstruct Rizzuto's income statement for January assuming that their total sales revenue for the monthequaled \$500,000.ANSWER:

Rizzuto Company Income Statement

	For the Month of January	
	Sales revenue	\$500,000
	Cost of goods sold (500,000 \times 62%)	310,000
	Gross margin (500,000 × 38%)	\$190,000
	Less:	20.000
	Selling expense $(500,000 \times 6\%)$	30,000
	Administrative expense $(500,000 \times 13\%)$	<u>65,000</u>
	Operating income	<u>\$ 95.000</u>
POINTS:	1	
DIFFICULTY:	Moderate	
QUESTION TYPE:	Subjective Short Answer	
HAS VARIABLES:	False	
LEARNING OBJECTIVES:	· ACCT.MOWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking	
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements	
	United States - AK - AICPA: FN-Reporting	
	United States - AK - IMA: Reporting	
KEYWORDS:	Bloom's: Applying	
NOTES:	4 min.	
DATE CREATED:	9/20/2016 10:39 AM	
DATE MODIFIED:	9/20/2016 10:39 AM	
QUESTION ID:	JFND-GO3A-EFDD-1TNB	
~	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJT-G31G-NAMF-GA NQDR-GHSU-YCMR-CRSU-GA3O-GOSS-CP3I-8RSU-RA5B-GFTS-NA3Z-E7JI	45U-
	JFNN-40TI-G04W-NQNBEE	

173. Cashman Company supplied the following information for the month of December.

Operating income percent10.5%Gross margin percent30%

Required: Solve for the following amounts assuming that Cashman Company's operating income in December was \$44,100.

- A. Sales revenue
- B. Cost of goods sold
- C. Total selling and administrative expenses

ANSWER:

A.	Sales Revenue = \$44,100 / 0.105 = \$420,000	
----	--	--

- B. Cost of goods sold = $420,000 \times 0.70 = 294,000$
- C.Gross margin ($$420,000 \times 0.30$)\$126,000Less: Selling and administrative expense81,900Operating income\$44,100

POINTS:	1
DIFFICULTY:	Moderate
QUESTION TYPE:	Subjective Short Answer
HAS VARIABLES:	False
LEARNING OBJECTIVES:	3ACCT.MOWE.18.2-3 - LO: 2-3
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NATIONAL STANDARDS: STATE STANDARDS:	United States - BUSPROG: Reflective Thinking United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	5 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1TB3
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJZ-CE4D-K3BU-CRHS-NP5F- GYSS-KQDF-CRSU-GAT3-GOSU-EP5R-COSS-ECJA-CW3U-NAJA-E7JI-YT4D-JFNN- 4OTI-GO4W-NQNBEE

174. Wapato Company produces a product with the following per unit costs.

Direct materials			\$17
Direct labor			11
Overhead			12

Last year, Wapato produced and sold 3,000 units at a sales price of \$80 each. Total selling and administrative expenses were \$25,000.

Required: Solve for the following:

- A. Total cost of goods sold for last year
- B. Operating income for last year
- C. Total gross margin for last year
- D. Prime cost per unit

ANSWER:

	A.	(\$17 + \$11 + \$12) × 3,000 = \$120,000	
	B. & C.	Sales revenue (3,000 × \$80) Cost of goods sold Gross margin Less: Selling and administrative expenses	\$240,000 <u>120,000</u> \$120,000 25,000
		Operating income	\$ 95,000
	D.	17 + 11 = 28	
POINTS:	1		
DIFFICULTY:	Easy		
QUESTION TYPE:	Subjective	e Short Answer	
HAS VARIABLES:	False		
LEARNING OBJECTIVES:	ACCT.M	OWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS:	United Sta	ates - BUSPROG: Reflective Thinking	
STATE STANDARDS:	United Sta	ates - AK - ACBSP: APC-09 - Financial Statements ates - AK - AICPA: FN-Reporting ates - AK - IMA: Reporting	
KEYWORDS:	Bloom's:	Applying	

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NOTES:	5 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1TBA
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMN-GB1S-CC3O-GHHS-
	RC5G-GWSU-NPJI-CESU-E3JS-GOSU-E3BO-GOSU-NQDB-GF1G-NCBW-E7JI-YT4D-
	JFNN-40TI-G04W-NQNBEE

175. Tesco Company showed the following costs for last month:

Direct materials	\$40,000
Direct labor	35,000
Overhead	52,000
Selling expense	17,000
Administrative expense	12,000

Last month, Tesco produced and sold 20,000 units at a sales price per unit of \$18. Assume no beginning or ending inventory balances for work in process and finished goods inventories.

Required: Solve for the following amounts.

- Total product cost for last month A.
- B. Unit product cost for last month
- Total period costs C.
- D. Gross margin for last month
- Operating income for last month E.

ANSWER:

	A.	\$40,000 + \$35,000 + \$52,000 = \$127,000	
	B.	\$127,000 / 20,000 = \$6.35	
	C.	\$17,000 + \$12,000 = \$29,000	
	D & E.	Sales revenue (20,000 × \$18) Cost of goods sold Gross margin Less: Selling expense Administrative expense Operating income	\$360,000 <u>127,000</u> \$233,000 <u>17,000</u> <u>12,000</u> \$204,000
POINTS:	1		
DIFFICULTY:	Moderate		
QUESTION TYPE:	Subjective Short Answer		
HAS VARIABLES:	False		
LEARNING OBJECTIVES:	ACCT.M	OWE.18.2-3 - LO: 02-03	
NATIONAL STANDARDS:	United St	ates - BUSPROG: Reflective Thinking	
STATE STANDARDS:	United St	ates - AK - ACBSP: APC-09 - Financial Statements ates - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs ates - AK - AICPA: FN-Measurement -	

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	AICPA: FN-Measurement
	United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Applying
NOTES:	5 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1TNG
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJO-GTTS-EAUR-CITD- C3UR-GWSU-QC33-CRSU-ECBZ-GOSU-RCBZ-GHSS-KATI-GR4D-OPTO-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE

176. Stabler Company, a manufacturing firm, has provided the following information for the month of May:

Factory supplies used Depreciation on factory building	\$22,000 10,000
Commissions for sales personnel	32,000
Salary of company CFO	9,000
Factory janitorial costs	3,000
Research and development	5,000
Depreciation on corporate office	8,500
Advertising costs	2,500
Direct labor cost	40,000
Purchases of raw materials	15,000
Finished goods inventory units, May 1	4,000
Finished goods inventory units, May 31	6,500
Finished goods inventory, May 1	36,000
Finished goods inventory, May 31	59,865
Work in process inventory, May 1	7,500
Work in process inventory, May 31	3,300
Materials inventory, May 1	2,100
Materials inventory, May 31	4,200

Required:

A. Prepare a Statement of Cost of Goods Manufactured.

A.

- B. Calculate the cost of one unit assuming 10,000 units were completed during May.
- C. Prepare a Statement of Cost of Goods Sold.
- D. Calculate the number of units that were sold during May.
- E. Prepare an Income Statement assuming the sales price per unit is \$35.

ANSWER:

Stabler Company Statement of Cost of Goods Manufactured For the Month of May

For the Month	li oli iviay
Materials Inventory, May 1	\$ 2,100
Purchases of materials	15,000
Materials Inventory, May 31	<u>(4,200)</u>
Materials used	\$12,900
Direct Labor	40,000
Overhead	35,000

Total manufacturing costs	\$87,900
Work in Process Inventory, May 1	7,500
Work in Process Inventory, May 31	<u>(3,300</u>)
Cost of Goods Manufactured	<u>\$92,100</u>

B. \$92,100 / 10,000 = \$9.21

C.

		Stabler Company nent of Cost of Goods For the Month of May		
	Cost of Goods Manufactured Finished Goods Inventory, May 1 Finished Goods Inventory, May 31 Cost of Goods Sold			\$92,100 36,000 <u>(59,865)</u> <u>\$68,235</u>
	D. Number of units sold:			
	Finished goods inventory, May 1 Units finished during May Finished goods inventory, May 31 Units sold during May	\$ 4000 10,000 <u>(706)</u> \$ 9,728		
	Е.			
	Stabler C Income St For the Mor	tatement		
	Sales revenue (7,500 × \$35) Cost of goods sold Gross margin Less:		\$262,500 <u>68,235</u> \$194,265	
	Selling expense Commissions Advertising Administrative expense	\$32,000 <u>2,500</u>	34,500	
	Salary of CFO Research and development Depreciation on corporate office Operating income	\$ 9,000 5,000 <u>8,500</u>	<u>22,500</u> <u>\$193,880</u>	
POINTS:	1			
DIFFICULTY:	Challenging			
QUESTION TYPE:	Subjective Short Answer			
HAS VARIABLES:	False			
LEARNING OBJECTIVES:	• ACCT.MOWE.18.2-3 - LO: 02-03			
NATIONAL STANDARDS:	United States - BUSPROG: Reflection	ve Thinking		
STATE STANDARDS:	United States - AK - ACBSP: APC- United States - AK - AICPA: FN-Re United States - AK - IMA: Reportin	eporting	ents	
KEYWORDS:	Bloom's: Applying			
NOTES:	30 min.			

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DATE CREATED:	9/20/2016 10:39 AM
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QUESTION ID:	JFND-GO3A-EFDD-1TNF
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Select the appropriate classification for each of the following costs.

The second secon	
a. Period	
b. Product	
DIFFICULTY:	Easy
QUESTION TYPE:	Matching
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Reflective Thinking
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: BB-Critical Thinking United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1TBZ
177. Advertising costs ANSWER: a POINTS: 1 QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-GFTG-RQJA-G3UD- GQBO-CWSS-KAJW-8YSU-QAMD-GOSU-Q3JW-CASS-E3UB-CO3D-QP3W-E7JI- YT4D-JFNN-4OTI-GO4W-NQNBEE
178. Cost accountant's sala ANSWER: a POINTS: 1	ry
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-GFTG-RQJA-G3UD- GQBO-CWSS-KAJW-8YSU-QAMD-GOSU-Q3JW-CASS-E3UB-CO3D-QP3W-E7JI- YT4D-JFNN-4OTI-GO4W-NQNBER
179. Factory supervisor's s ANSWER: b POINTS: 1	alary
	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-GFTG-RQJA-G3UD- COPO CWSS KAW SYSU OAMD COSU O2W CASS F2UB CO2D OP2W F7U

GQBO-CWSS-KAJW-8YSU-QAMD-GOSU-Q3JW-CASS-E3UB-CO3D-QP3W-E7JI-

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YT4D-JFNN-4OTI-GO4W-NQNB8R

180. Research and development costsANSWER: aPOINTS: 1QUESTION GLOBAL ID: GCID-E7EAAN DL CI

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-GFTG-RQJA-G3UD-GQBO-CWSS-KAJW-8YSU-QAMD-GOSU-Q3JW-CASS-E3UB-CO3D-QP3W-E7JI-YT4D-JFNN-4OTI-GO4W-NQNB8Y

181. Marketing costs
 ANSWER: a
 POINTS: 1
 QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-GFTG-RQJA-G3UD-GQBO-CWSS-KAJW-8YSU-QAMD-GOSU-Q3JW-CASS-E3UB-CO3D-QP3W-E7JI-

YT4D-JFNN-4OTI-GO4W-NQNBEA

182. Cost of shipping products to customers
ANSWER: a
POINTS: 1
QUESTION GLOBAL ID: GCID-E7BW-1T
4AMN-CPTN-4A

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-GFTG-RQJA-G3UD-GQBO-CWSS-KAJW-8YSU-QAMD-GOSU-Q3JW-CASS-E3UB-CO3D-QP3W-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEW

183. Supplies for factory washroom ANSWER: b POINTS: 1 QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-GFTG-RQJA-G3UD-GQBO-CWSS-KAJW-8YSU-QAMD-GOSU-Q3JW-CASS-E3UB-CO3D-QP3W-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEO

184. Assembly line worker's wages
ANSWER: b
POINTS: 1
QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-GFTG-RQJA-G3UD-GQBO-CWSS-KAJW-8YSU-QAMD-GOSU-Q3JW-CASS-E3UB-CO3D-QP3W-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEC

Select the appropriate classification for each of the costs incurred by a manufacturer of automobiles.

- a. direct materials
- b. direct labor
- c. overhead
- d. selling expense
- e. administrative expense

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DIFFICULTY:	Easy
QUESTION TYPE:	Matching
HAS VARIABLES:	False
LEARNING OBJECTIVES	: ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: BB-Critical Thinking United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1TBS
185. cost of tires ANSWER: a POINTS: 1	
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJU-GY3U-EPDR-GR4U- 1QMR-GESU-OPJW-8YSS-CPJI-GOSS-R3JA-CWSU-QC31-GT1G-E3UN-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE
186. factory supplies <i>ANSWER:</i> c	
POINTS: 1	
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJU-GY3U-EPDR-GR4U- 1QMR-GESU-OPJW-8YSS-CPJI-GOSS-R3JA-CWSU-QC31-GT1G-E3UN-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBER
187. general accounting co ANSWER: e	sts
POINTS: 1	
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJU-GY3U-EPDR-GR4U- 1QMR-GESU-OPJW-8YSS-CPJI-GOSS-R3JA-CWSU-QC31-GT1G-E3UN-E7JI-YT4D- JFNN-4OTI-GO4W-NQNB8R
188. factory security costs <i>ANSWER:</i> c	
POINTS: 1	
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJU-GY3U-EPDR-GR4U- 1QMR-GESU-OPJW-8YSS-CPJI-GOSS-R3JA-CWSU-QC31-GT1G-E3UN-E7JI-YT4D- JFNN-4OTI-GO4W-NQNB8Y

POINTS: 1 QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJU-GY3U-EPDR-GR4U-1QMR-GESU-OPJW-8YSS-CPJI-GOSS-R3JA-CWSU-QC31-GT1G-E3UN-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEA

190. salary of chief executive officer ANSWER: e POINTS: 1 QUESTION GLOBAL ID: GCID-E7 4AMN-CI

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJU-GY3U-EPDR-GR4U-1QMR-GESU-OPJW-8YSS-CPJI-GOSS-R3JA-CWSU-QC31-GT1G-E3UN-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEW

191. depreciation of vehicles used by sales personnel *ANSWER*: d

POINTS: 1

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJU-GY3U-EPDR-GR4U-1QMR-GESU-OPJW-8YSS-CPJI-GOSS-R3JA-CWSU-QC31-GT1G-E3UN-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEO

192. cost of windshields used in the production processANSWER: aPOINTS: 1

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJU-GY3U-EPDR-GR4U-1QMR-GESU-OPJW-8YSS-CPJI-GOSS-R3JA-CWSU-QC31-GT1G-E3UN-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEC

Select the appropriate classification for each of the items listed below.

a. Product cost	
b. Period cost	
DIFFICULTY:	Easy
QUESTION TYPE:	Matching
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs
	United States - AK - AICPA: BB-Critical Thinking
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1TBI

193. Cost of nails used by a home builder Copyright Cengage Learning. Powered by Cognero.

ANSWER: a
POINTS: 1
QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-G71U-YPTU-8YAS-RPJA-GCSU-OQMN-8RSS-GAJT-GOSU-KCTZ-GWSU-1PUF-GCHU-C3JO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE
194. Fees paid to an advertising firm
ANSWER: b
POINTS: 1

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-G71U-YPTU-8YAS-RPJA-GCSU-OQMN-8RSS-GAJT-GOSU-KCTZ-GWSU-1PUF-GCHU-C3JO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBER

195. Sugar used in soft drink production ANSWER: a POINTS: 1 QUESTION GLOBAL ID: GCID-E7BW 4AMN-CPTN DD14 CCCIV

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-G71U-YPTU-8YAS-RPJA-GCSU-OQMN-8RSS-GAJT-GOSU-KCTZ-GWSU-1PUF-GCHU-C3JO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNB8R

196. Rental cost of executive Lear jet ANSWER: b POINTS: 1 QUESTION GLOBAL ID: GCID-E7B AAMN CD

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-G71U-YPTU-8YAS-RPJA-GCSU-OQMN-8RSS-GAJT-GOSU-KCTZ-GWSU-1PUF-GCHU-C3JO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNB8Y

197. Cost of conference for sales team ANSWER: b POINTS: 1 QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-G71U-YPTU-8YAS-RPJA-GCSU-OQMN-8RSS-GAJT-GOSU-KCTZ-GWSU-1PUF-GCHU-C3JO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEA

198. Factory supervisor's salary ANSWER: a POINTS: 1 QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-G71U-YPTU-8YAS-RPJA-GCSU-OQMN-8RSS-GAJT-GOSU-KCTZ-GWSU-1PUF-GCHU-C3JO-E7JI-YT4D-JFNN-4OTI-GO4W-NONBEW

199. Fees paid to outside auditing firm

ANSWER: b POINTS: 1 QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-G71U-YPTU-8YAS-RPJA-GCSU-OQMN-8RSS-GAJT-GOSU-KCTZ-GWSU-1PUF-GCHU-C3JO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEO 200. Factory security costs

200. Factory security costs ANSWER: a POINTS: 1 QUESTION GLOBAL ID: GC 4A1

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-G71U-YPTU-8YAS-RPJA-GCSU-OQMN-8RSS-GAJT-GOSU-KCTZ-GWSU-1PUF-GCHU-C3JO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEC

Select the appropriate definition for each of the items listed below.

a. per-unit prime cost b. per-unit conversion cost c. per-unit cost of goods manufactured **DIFFICULTY:** Easy **QUESTION TYPE:** Matching HAS VARIABLES: False LEARNING OBJECTIVES: ACCT.MOWE.18.2-2 - LO: 02-02 ACCT.MOWE.18.2-3 - LO: 02-03 NATIONAL STANDARDS: United States - BUSPROG: Reflective Thinking STATE STANDARDS: United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Decision Modeling United States - AK - AICPA: FN-Measurement -AICPA: FN-Measurement United States - AK - IMA: Cost Management **KEYWORDS:** Bloom's: Remembering NOTES: 1 min. DATE CREATED: 9/20/2016 10:39 AM 9/20/2016 10:39 AM DATE MODIFIED: JFND-GO3A-EFDD-1TBW **OUESTION ID:** 201. (direct labor + overhead)/units produced ANSWER: b POINTS: 1 OUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJS-GBOU-N3JT-GB1S-KQJU-CWSS-GPDR-8RSS-RQJZ-GOSS-R3DF-CCSU-QPUD-GW3U-1PBT-E7JI-YT4D-JFNN-40TI-GO4W-NQNBEE

202. (total manufacturing costs + work in process beginning – work in process ending)/units produced *ANSWER:* c

POINTS: 1 OUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KODR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJS-GBOU-N3JT-GB1S-KOJU-CWSS-GPDR-8RSS-RQJZ-GOSS-R3DF-CCSU-QPUD-GW3U-1PBT-E7JI-YT4D-JFNN-40TI-GO4W-NQNBER

203. (direct materials + direct labor)/units produced ANSWER: a POINTS: 1

OUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJS-GBOU-N3JT-GB1S-KQJU-CWSS-GPDR-8RSS-RQJZ-GOSS-R3DF-CCSU-QPUD-GW3U-1PBT-E7JI-YT4D-JFNN-40TI-GO4W-NONB8R

Select the appropriate definition for each of the items listed below.

a. period cost		
----------------	--	--

- b. direct cost c. opportunity cost
- d. variable cost
- e. indirect cost
- f. fixed cost
- duct

g. product cost	
DIFFICULTY:	Easy
QUESTION TYPE:	Matching
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - ACBSP: APC-28 - Variable and Fixed Costs United States - AK - AICPA: BB-Critical Thinking United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1C1N
204 A benefit given up whe	en one alternative is chosen over another

204. A benefit given up when one alternative is chosen over another ANSWER: c POINTS: 1

OUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KODR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMD-GE5S-CAJT-G31D-E3JI-GASU-Y3T3-8RSU-G3MB-GOSS-ECDF-CWSU-EA5N-CC5U-YA3U-E7JI-YT4D-JFNN-40TI-GO4W-NQNBEE

205. A cost that stays the same in total regardless of changes in output ANSWER: f POINTS: 1 QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMD-GE5S-CAJT-G31D-E3JI-GASU-Y3T3-8RSU-G3MB-GOSS-ECDF-CWSU-EA5N-CC5U-YA3U-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBER

206. A cost that is difficult to trace to a cost object ANSWER: e POINTS: 1 QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMD-GE5S-CAJT-G31D-E3JI-GASU-Y3T3-8RSU-G3MB-GOSS-ECDF-CWSU-EA5N-CC5U-YA3U-E7JI-YT4D-JFNN-4OTI-GO4W-NQNB8R

207. A manufacturing cost ANSWER: g POINTS: 1 QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMD-GE5S-CAJT-G31D-E3JI-GASU-Y3T3-8RSU-G3MB-GOSS-ECDF-CWSU-EA5N-CC5U-YA3U-E7JI-YT4D-JFNN-4OTI-GO4W-NQNB8Y

208. A cost that is not inventoried ANSWER: a POINTS: 1 QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMD-GE5S-CAJT-G31D-E3JI-GASU-Y3T3-8RSU-G3MB-GOSS-ECDF-CWSU-EA5N-CC5U-YA3U-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEA

209. A cost that can be easily traced to a cost object *ANSWER:* b *POINTS:* 1 *OUESTION CLOBAL ID:* CCID E7DW 1TDD CT11

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMD-GE5S-CAJT-G31D-E3JI-GASU-Y3T3-8RSU-G3MB-GOSS-ECDF-CWSU-EA5N-CC5U-YA3U-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEW

210. A cost that increases in total as output increases ANSWER: d POINTS: 1 QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMD-GE5S-CAJT-G31D-E3JI-GASU-Y3T3-8RSU-G3MB-GOSS-ECDF-CWSU-EA5N-CC5U-YA3U-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEO

Chapter 2	
Select the appropriate class a. selling expense b. administrative expense c. direct materials d. direct labor e. overhead	sification of the items listed below.
DIFFICULTY:	Easy
QUESTION TYPE:	Matching
<i>HAS VARIABLES:</i>	False
	: ACCT.MOWE.18.2-2 - LO: 02-02
	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: BB-Critical Thinking United States - AK - AICPA: FN-Measurement - AICPA: FN-Measurement
	United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Understanding
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE CREATED. DATE MODIFIED:	9/20/2016 10:39 AM
	JFND-GO3A-EFDD-1C1B
QUESTION ID:	JFND-GOJA-EFDD-ICIB
211. Chief of surgery's sala ANSWER: d POINTS: 1	ary at a hospital
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-CW3D-NCBU-CO5D- Y3B1-GESS-RCTO-CRSS-CCMN-GOSS-KCDG-GYSS-KCT1-CPOU-O3B1-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE
ANSWER: d	ne workers in an automobile plant
POINTS: 1	
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-CW3D-NCBU-CO5D- Y3B1-GESS-RCTO-CRSS-CCMN-GOSS-KCDG-GYSS-KCT1-CPOU-O3B1-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBER
213. Cost of lubricating fac ANSWER: e	ctory machinery
POINTS: 1	
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-CW3D-NCBU-CO5D- X3P1 GESS PCTO CPSS CCMN GOSS KCDG GXSS KCT1 CPOU O3P1 F7II XT4D

4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-CW3D-NCBU-CO5D-Y3B1-GESS-RCTO-CRSS-CCMN-GOSS-KCDG-GYSS-KCT1-CPOU-O3B1-E7JI-YT4D-JFNN-4OTI-GO4W-NQNB8R

214. Cost of shipping goods to customers ANSWER: a POINTS: 1 QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-CW3D-NCBU-CO5D-Y3B1-GESS-RCTO-CRSS-CCMN-GOSS-KCDG-GYSS-KCT1-CPOU-O3B1-E7JI-YT4D-JFNN-40TI-GO4W-NQNB8Y 215. Glue used in the manufacture of furniture ANSWER: e POINTS: 1 OUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KODR-GEAN-4PMG-GOH1-4CUB-GE4N-

4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-CW3D-NCBU-CO5D-Y3B1-GESS-RCTO-CRSS-CCMN-GOSS-KCDG-GYSS-KCT1-CPOU-O3B1-E7JI-YT4D-JFNN-40TI-GO4W-NQNBEA

216. Cost of engines in the manufacture of airplanes ANSWER: c POINTS: 1

OUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-CW3D-NCBU-CO5D-Y3B1-GESS-RCTO-CRSS-CCMN-GOSS-KCDG-GYSS-KCT1-CPOU-O3B1-E7JI-YT4D-JFNN-40TI-GO4W-NONBEW

217. Salary of chief executive officer ANSWER: b

POINTS: 1

OUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-CW3D-NCBU-CO5D-Y3B1-GESS-RCTO-CRSS-CCMN-GOSS-KCDG-GYSS-KCT1-CPOU-O3B1-E7JI-YT4D-JFNN-40TI-GO4W-NQNBEO

218. A professor's salary at a university ANSWER: d POINTS: 1

OUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KODR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMR-CW3D-NCBU-CO5D-Y3B1-GESS-RCTO-CRSS-CCMN-GOSS-KCDG-GYSS-KCT1-CPOU-O3B1-E7JI-YT4D-JFNN-40TI-GO4W-NQNBEC

Select the appropriate classification of the output generated by each of the following industries.

a. Tangible b. Intangible DIFFICULTY: Easy Matching *QUESTION TYPE:* False HAS VARIABLES: LEARNING OBJECTIVES: ACCT.MOWE.18.2-2 - LO: 02-02 NATIONAL STANDARDS: United States - BUSPROG: Analytic

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STATE STANDARDS:	United States - AK - ACBSP: APC-25 - Managerial Characteristics/Terminology United States - AK - AICPA: BB-Industry United States - AK - IMA: Cost Management
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1CT3
QUESTION ID:	JEND-005A-EFDD-IC15
219. CPA firm	
ANSWER: b	
POINTS: 1	
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMF-CO5U-RAUR-GJTD- Q3DB-CASU-RQDF-8RSU-RPTU-GOSS-NQJO-CRSU-EC3Z-CPUD-1AMB-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE
220. Car manufacturer	
ANSWER: a	
POINTS: 1	
	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
2	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMF-CO5U-RAUR-GJTD- Q3DB-CASU-RQDF-8RSU-RPTU-GOSS-NQJO-CRSU-EC3Z-CPUD-1AMB-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBER
221. Law firm	
ANSWER: b	
POINTS: 1	CONDERDING THE MAIN CEAL WORD CEAN AND COMPANY OF AN
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMF-CO5U-RAUR-GJTD- Q3DB-CASU-RQDF-8RSU-RPTU-GOSS-NQJO-CRSU-EC3Z-CPUD-1AMB-E7JI-YT4D- JFNN-4OTI-GO4W-NQNB8R
222. Medical clinic	
ANSWER: b	
POINTS: 1	
	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
gelsner elebricit.	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMF-CO5U-RAUR-GJTD- Q3DB-CASU-RQDF-8RSU-RPTU-GOSS-NQJO-CRSU-EC3Z-CPUD-1AMB-E7JI-YT4D- JFNN-4OTI-GO4W-NQNB8Y
223. Bowling alley	
ANSWER: b	
POINTS: 1	
	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-
QUESTION GLODAL ID.	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMF-CO5U-RAUR-GJTD- Q3DB-CASU-RQDF-8RSU-RPTU-GOSS-NQJO-CRSU-EC3Z-CPUD-1AMB-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEA

224. Fast food restaurant	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-	
ANSWER: a	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMF-CO5U-RAUR-GJTD-	
POINTS: 1	Q3DB-CASU-RQDF-8RSU-RPTU-GOSS-NQJO-CRSU-EC3Z-CPUD-1AMB-E7JI-YT4D-	
QUESTION GLOBAL ID:	JFNN-4OTI-GO4W-NQNBEW	
225. Video rental	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-	
ANSWER: b	4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMF-CO5U-RAUR-GJTD-	
POINTS: 1	Q3DB-CASU-RQDF-8RSU-RPTU-GOSS-NQJO-CRSU-EC3Z-CPUD-1AMB-E7JI-YT4D-	
QUESTION GLOBAL ID:	JFNN-4OTI-GO4W-NQNBEO	
226. Professional sports franchise		

ANSWER: b POINTS: 1 QUESTION GLOBAL ID: GCID-E 4AMN-

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMF-CO5U-RAUR-GJTD-Q3DB-CASU-RQDF-8RSU-RPTU-GOSS-NQJO-CRSU-EC3Z-CPUD-1AMB-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEC

Select the appropriate definition for each of the items listed below.

a. Work in process inventory

b. Finished goods inventory

c. Cost of goods sold

d. Cost of goods manufactured

e. Total manufacturing costs

DIFFICULTY:	Easy
QUESTION TYPE:	Matching
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-2 - LO: 02-02 ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Cost Management United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1CTA

227. The cost of units finished but not sold at the end of the current period

ANSWER: b POINTS: 1 QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJO-8R4D-ECMD-CC4U-CCUG-CCSU-CCMR-8YSU-GCJS-GOSU-R3TZ-GWSU-NC5D-CI1U-R3DR-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

228. Direct materials + direct labor + overhead ANSWER: e POINTS: 1 QUESTION GLOBAL ID: GCID-E7BW-1TBP 4AMN-CPTN-4ATC CCUG-CCSU-CCM

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJO-8R4D-ECMD-CC4U-CCUG-CCSU-CCMR-8YSU-GCJS-GOSU-R3TZ-GWSU-NC5D-CI1U-R3DR-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBER

229. The cost of units unfinished at the end of the current period *ANSWER*: a*POINTS*: 1

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJO-8R4D-ECMD-CC4U-CCUG-CCSU-CCMR-8YSU-GCJS-GOSU-R3TZ-GWSU-NC5D-CI1U-R3DR-E7JI-YT4D-JFNN-4OTI-GO4W-NQNB8R

230. Beginning finished goods inventory + Cost of goods manufactured - Ending finished goods inventory *ANSWER*: c

POINTS: 1

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJO-8R4D-ECMD-CC4U-CCUG-CCSU-CCMR-8YSU-GCJS-GOSU-R3TZ-GWSU-NC5D-CI1U-R3DR-E7JI-YT4D-JFNN-4OTI-GO4W-NQNB8Y

231. (direct materials + direct labor + overhead) +/- the change in work in process inventory from the beginning to the end of the current period
ANSWER: d
POINTS: 1
QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-

4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJO-8R4D-ECMD-CC4U-CCUG-CCSU-CCMR-8YSU-GCJS-GOSU-R3TZ-GWSU-NC5D-CI1U-R3DR-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEA

Select the appropriate item for each of the definitions listed below.

a. gross margin
b. selling expenses
c. sales revenue
d. cost of goods sold
e. operating income
DIFFICULTY: Easy
QUESTION TYPE: Matching
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- I.	
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - ACBSP: APC-27 - Managerial Accounting Features/Costs United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1C1G
ANSWER: e POINTS: 1 QUESTION GLOBAL ID:	and administrative expenses GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-CWHS-CPDR-GWAU- 1A3T-CRSU-RQJ1-8YSU-ECT3-GOSS-CPBZ-8YSU-OCDR-CO3G-NAJO-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBEE
233. marketing and distribu <i>ANSWER</i> : b	ting costs
POINTS: 1	
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N- 4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-CWHS-CPDR-GWAU- 1A3T-CRSU-RQJ1-8YSU-ECT3-GOSS-CPBZ-8YSU-OCDR-CO3G-NAJO-E7JI-YT4D- JFNN-4OTI-GO4W-NQNBER
234. price x units sold ANSWER: c POINTS: 1	
QUESTION GLOBAL ID:	GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-CWHS-CPDR-GWAU-1A3T-CRSU-RQJ1-8YSU-ECT3-GOSS-CPBZ-8YSU-OCDR-CO3G-NAJO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNB8R

235. sales revenue – cost of goods sold ANSWER: a POINTS: 1 QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-CWHS-CPDR-GWAU-1A3T-CRSU-RQJ1-8YSU-ECT3-GOSS-CPBZ-8YSU-OCDR-CO3G-NAJO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNB8Y

236. Beginning finished goods inventory + Cost of goods manufactured - Ending finished goods inventory *ANSWER*: d*POINTS*: 1

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QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMJ3-CWHS-CPDR-GWAU-1A3T-CRSU-RQJ1-8YSU-ECT3-GOSS-CPBZ-8YSU-OCDR-CO3G-NAJO-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEA

Select the appropriate definition of each of the items listed below.

a. Income Statement

b. Cost of goods manufactured

- c. Work in process
- d. Gross margin

d. Gross margin	
e. Operating income	
DIFFICULTY:	Easy
QUESTION TYPE:	Matching
HAS VARIABLES:	False
LEARNING OBJECTIVES:	ACCT.MOWE.18.2-3 - LO: 02-03
NATIONAL STANDARDS:	United States - BUSPROG: Analytic
STATE STANDARDS:	United States - AK - ACBSP: APC-09 - Financial Statements United States - AK - AICPA: FN-Reporting United States - AK - IMA: Reporting
KEYWORDS:	Bloom's: Remembering
NOTES:	1 min.
DATE CREATED:	9/20/2016 10:39 AM
DATE MODIFIED:	9/20/2016 10:39 AM
QUESTION ID:	JFND-GO3A-EFDD-1C1F

237. Gross margin – selling and administrative expensesANSWER: ePOINTS: 1

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMG-GA3G-N3JT-8BTD-RPBO-GHSU-1QBA-8RSS-ECJ3-GOSU-Q3TS-GESU-Q3MN-GCHU-KP3U-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEE

238. The difference between sales revenue and cost of goods sold ANSWER: d POINTS: 1 QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMG-GA3G-N3JT-8BTD-RPBO-GHSU-1QBA-8RSS-ECJ3-GOSU-Q3TS-GESU-Q3MN-GCHU-KP3U-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBER

239. The total cost of goods completed during the current period
 ANSWER: b
 POINTS: 1
 QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMG-GA3G-N3JT-8BTD-RPBO-GHSU-1QBA-8RSS-ECJ3-GOSU-Q3TS-GESU-Q3MN-GCHU-KP3U-E7JI-YT4D-

JFNN-4OTI-GO4W-NQNB8R

240. Covers a particular period of time ANSWER: a POINTS: 1 QUESTION GLOBAL ID: GCID-E7BY 4AMN-CPT

QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMG-GA3G-N3JT-8BTD-RPBO-GHSU-1QBA-8RSS-ECJ3-GOSU-Q3TS-GESU-Q3MN-GCHU-KP3U-E7JI-YT4D-JFNN-4OTI-GO4W-NQNB8Y

241. Cost of partially completed goods ANSWER: c POINTS: 1 QUESTION GLOBAL ID: GCID-E7BW-1TBP-CT1S-N3UN-GE5U-KQDR-GEAN-4PMG-GOH1-4CUB-GE4N-4AMN-CPTN-4ATO-CO5U-YP3O-GFDI-GWN8-EPRW-EMMG-GA3G-N3JT-8BTD-RPBO-GHSU-1QBA-8RSS-ECJ3-GOSU-Q3TS-GESU-Q3MN-GCHU-KP3U-E7JI-YT4D-JFNN-4OTI-GO4W-NQNBEA