Operations and Supply Chain Management 13th Edition Jacobs Test Bank

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	ch2			
	Student:			
1.	An operations and supply chain strategy must be integrated with the organization's corporate strategy.			
	True False			
2.	One of the competitive dimensions that form the competitive position of a company when planning their strategies is cost.			
	True False			
3.	One of the competitive dimensions that form the competitive position of a company when planning their strategies is delivery speed.			
	True False			
4.	One of the competitive dimensions that form the competitive position of a company when planning their strategies is making the best trade-off.			
	True False			
5.	The process when a company seeks to match the benefits of a successful position while maintaining its existing position by adding new features, services, and technologies into its current portfolio is called flexibility.			
	True False			
6.	The process when a company seeks to match the benefits of a successful position while maintaining its existing position by adding new features, services, and technologies into its current portfolio it is called straddling.			
	True False			
7.	By following a straddling strategy, firms can broaden their capabilities and effectively compete with more focused firms in markets requiring low cost for success.			
	True False			
8.	An order winner is a set of criteria that differentiates the products or services of one firm from another.			
	True False			
9.	An order winner is a set of screening criteria that permits a firm's products to be considered as possible candidates for purchase.			
	True False			
10.	An order qualifier is a set of screening criteria that permits a firm's products to be considered as possible candidates for purchase.			

True False

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11. Activity-system maps show how a company's strategy is delivered through a set of tailored activities.

True False

12. Activity-system maps are useful in understanding how well a system of activities fits the overall company's strategy.

True False

13. Activity-system maps depict the geographic reach of a company's business strategies.

True False

14. Operations and supply chain strategy are not important issues to investors who tend to focus on growth, dividends and earnings per share.

True False

15. Investors pay close attention to efficiency and productivity measures like net income per employee because they are interested in how well the firm manages its workforce relations.

True False

16. During a recession, efficient firms often have an opportunity to increase market share while maintaining profitability.

True False

17. An operations strategy must resist change because of the long term nature of equipment and personnel investments.

True False

18. Operations and supply strategy can be viewed as part of a planning process that coordinates operational goals with those of the larger organization.

True False

19. Infrastructure decisions within operations strategy include the selection of the appropriate technology, the role of inventory and the location of facilities.

True False

20. Infrastructure decisions within operations strategy include the selection of the logic associated with the planning and control systems.

True False

21. Once an operations strategy is adopted and articulated, the primary emphasis becomes perfecting the system of activities that make up the strategy through detailed refinements over a long period of time.

True False

22. The job of operations and supply chain strategy is to deliver the most feature-rich, highest quality product at the lowest price within specified parameters of delivery time and customization.

True False

23. Wall Street analysts are not particularly concerned with how efficient companies are from an operations and supply management view.

True False

24. Productivity is a relative measure.

True False

25. In a partial measure of productivity the denominator of the ratio would include all resources used or all inputs.

True False

26. In a multifactor measure of productivity the numerator of the ratio would include all resources used or all inputs.

True False

27. The operations and supply activities of the firm need to strategically support the competitive priorities of the firm.

True False

28. The triple bottom line considers evaluating the firm against social, economic, and environmental criteria.

True False

29. Sustainability means meeting a firm's current needs without excessively compromising the ability of future generations to meet their own needs.

True False

30. The social impact of the triple bottom line concept pertains to fair and beneficial business practices toward labor, the community, and the region in which a firm conducts its business.

True False

31. A firm's business practices toward its labor force pertain mainly to the economic aspect of the triple bottom line concept.

True False

32. According to the economic aspect of the triple bottom line concept the firm is obligated to compensate stakeholders by earning a competitive return on investment.

True False

33. Within a sustainability framework, the economic dimension of the triple bottom line concept goes beyond just profit for the firm but also provides lasting economic benefit to society.

True False

34. Within a sustainability framework, the environmental dimension of the triple bottom line concept has to do with labor, the community, and the region in which a firm conducts its business.

True False

- 35. Which of the following is not a major strategic operational competitive dimension that forms a company's competitive position?
 - A. Cost or price
 - B. Delivery speed
 - C. Delivery reliability
 - D. Management acumen
 - E. Coping with changes in demand
- 36. A major competitive dimension that forms a company's strategic operational competitive position in their strategic planning is which of the following?
 - A. Cost or price
 - B. Focus
 - C. Automation
 - D. Straddling
 - E. Activity-system mapping
- 37. When developing an operations and supply chain strategy, which of the following is an important product-specific criterion to consider?
 - A. Technical liaison
 - B. Learning curve
 - C. Competitor's product performance
 - D. Production lot-size
 - E. Total quality management
- 38. In development of a operations and supply chain strategy, which of the following may be an important product-specific criteria to consider?
 - A. Focus
 - B. Production lot-size
 - C. Supplier after-sale support
 - D. Learning curve
 - E. Total quality management
- 39. When a company seeks to match the benefits of a successful position while maintaining its existing position in offering customers a variety of differing services, what is this process called?
 - A. Operations capability analysis
 - B. Straddling
 - C. Order qualifying
 - D. Order winning
 - E. Inter-functional analysis

- 40. An activity-system map is which of the following?
 - A. A network guide to route airlines
 - B. A listing of activities that make up a project
 - C. A diagram that shows how a company's strategy is delivered to customers
 - D. A facility layout schematic noting what is done where
 - E. A timeline displaying major planned events
- 41. Which of the following is not a measure of operations and supply chain management efficiency used by Wall Street?
 - A. Inventory turnover
 - B. Revenue per employee
 - C. Receivable turnover
 - D. Earnings per share
 - E. Asset turnover
- 42. Which of the following is a measure of operations and supply management efficiency used by Wall Street?
 - A. Dividend payout ratio
 - B. Current ratio
 - C. Receivable turnover
 - D. Earnings per share growth
 - E. Financial leverage
- 43. Which of the following is a partial measure of productivity?
 - A. Output/Materials
 - B. Output/(Labor + Capital + Energy)
 - C. Output/All resources used
 - D. Output/Inputs
 - E. All of the above
- 44. Which of the following is a multifactor measure of productivity?
 - A. Output/(Materials)
 - B. Output/(Labor + Capital + Energy)
 - C. Output/All resources used
 - D. Output/Inputs
 - E. All of the above
- 45. Which of the following is a total measure of productivity?
 - A. Output/Materials
 - B. Output/(Labor + Capital + Energy)
 - C. Output/Labor
 - D. Output/Inputs
 - E. All of the above

- 46. If all you knew about a production system was that total daily output was 400 units and the total labor necessary to produce the 400 units was 350 hours, what kind of productivity measure could you use to compute productivity?
 - A. Partial measure
 - B. Multifactor measure
 - C. Total measure
 - D. Global measure
 - E. All of the above
- 47. If all you knew about a production system was that total daily output was 400 units and the total labor necessary to produce the 400 units was 350 hours, and the total materials used were 425 units, what kind of productivity measure could you use to compute productivity?
 - A. Partial measure
 - B. Multifactor measure
 - C. Total measure
 - D. A and B above
 - E. B and C above
- 48. The total output from a production system in one day is 500 units and the total labor necessary to produce the 500 units is 350 hours. Using the appropriate productivity measure, which of the following numbers represents the resulting productivity ratio?
 - A. 1.000
 - B. 1.428
 - C. 0.700
 - D. 0.411
 - E. None of the above
- 49. The total output from a production system in one day is 900 units and the total labor necessary to produce the 900 units is 900 hours. Using the appropriate productivity measure, what is the resulting productivity ratio?
 - A. 1.000
 - B. 1.428
 - C. 0.700
 - D. 0.411
 - E. None of the above
- 50. Larry's Auto Body Repair Shop had revenues that averaged \$60,000 per week in April and \$50,000 per week in May. During both months, the shop employed six full-time (40 hours/week) workers. In April the firm also had four part-time workers working 25 hours per week but in May there were only 2 part-time workers and they only worked 10 hours per week. What is the percentage change in labor productivity from April to May for Larry's Auto Body Repair?
 - A. 20.00%
 - B. 15.82%
 - C. 8.95%
 - D. 2.3%
 - E. 25.00%

51. Various financial data for SunPath Manufacturing for 2011 & 2012 follow.

		<u>2011</u>	<u>2012</u>
Output:	Sales	\$300,000	\$330,000
Inputs:	Labor	\$40,000	\$43,000
	Raw Materials:	\$45,000	\$51,000
	Energy:	\$10,000	\$9,000
	Capital Employed:	\$250,000	\$262,000
	Other:	\$2,000	\$6,000

What is the percentage change in SunPath's total productivity measure between 2011 & 2012?

- A. 9.22
- B. 2.33
- C. 0.53
- D. 2.88
- E. 10.39

52. Various financial data for SunPath Manufacturing for 2011 & 2012 follow.

		2011	<u>2012</u>
Output:	Sales	\$300,000	\$330,000
Inputs:	Labor	\$40,000	\$43,000
	Raw Materials:	\$45,000	\$51,000
	Energy:	\$10,000	\$9,000
	Capital Employed:	\$250,000	\$262,000
	Other:	\$2,000	\$6,000
	Energy: Capital Employed:	\$10,000 \$250,000	\$9,000 \$262,000

What is the percentage change in the energy partial productivity measure for SunPath between 2011 & 2012?

- A. 9.22%
- B. 2.33%
- C. 0.53%
- D. 2.88%
- E. 22.2%

53. Various financial data for SunPath Manufacturing for 2011 & 2012 follow.

		2011	<u>2012</u>
Output:	Sales	\$300,000	\$330,000
Inputs:	Labor	\$40,000	\$43,000
	Raw Materials:	\$45,000	\$51,000
	Energy:	\$10,000	\$9,000
	Capital Employed:	\$250,000	\$262,000
	Other:	\$2,000	\$6,000

What is the percentage change in the labor partial productivity measure for SunPath between 2011 & 2012?

- A. 9.22
- B. 2.33
- C. 0.53
- D. 2.88
- E. 10.39

54. Various financial data for SunPath Manufacturing for 2011 & 2012 follow.

		2011	2012
Output:	Sales	\$300,000	\$330,000
Inputs:	Labor	\$40,000	\$43,000
	Raw Materials:	\$45,000	\$51,000
	Energy:	\$10,000	\$9,000
	Capital Employed:	\$250,000	\$262,000
	Other:	\$2,000	\$6,000

What is the percentage change in the multifactor labor and raw materials productivity measure for SunPath between 2011 & 2012?

- A. 9.22
- B. 2.33
- C. 0.53
- D. 2.88
- E. 10.39
- 55. What is a criterion or product characteristic that differentiates a product from the products of competitors in a way meaningful to the market called?
- 56. A diagram showing how a company's strategy is delivered through a set of tailored activities is called what?
- 57. The triple-bottom-line evaluates the firm against what three criteria?

- 1._____
- 2.______3._____
- 58. People who provide capital to the firm through stock purchases are called: _____
- 59. Individuals or organizations that are influenced, either directly or indirectly, by the actions of the firm are called: ______
- 60. Name five common measures of operations and supply management efficiency used by Wall Street.
 - 1._____ 2.____
 - 3. _____
 - 4. _____
 - 5. _____

61. Describe a specific example of the trade-offs between any two of the competitive dimensions.

62. Explain the role that "order qualifiers" and "order winners" play as the interface between marketing and operations.

ch2 Key

1. An operations and supply chain strategy must be integrated with the organization's corporate strategy. (p. 23)

<u>TRUE</u>

Operations and supply chain strategy is concerned with setting broad policies and plans for using the resources of a firm and must be integrated with corporate strategy.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #1 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Learning Objective: 02-04 Understand the concept of strategic fit Topic Area: What is Operations and Supply Chain Strategy?

2. One of the competitive dimensions that form the competitive position of a company when planning their (p. 25) strategies is cost.

<u>TRUE</u>

The major competitive dimensions that form the competitive position of a firm include cost.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #2 Learning Objective: 02-02 Understand the competitive dimensions of operations and supply chain strategy Topic Area: What is Operations and Supply Chain Strategy?

3. One of the competitive dimensions that form the competitive position of a company when planning their (p. 25) strategies is delivery speed.

TRUE

The major competitive dimensions that form the competitive position of a firm include delivery speed.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #3 Learning Objective: 02-02 Understand the competitive dimensions of operations and supply chain strategy Topic Area: What is Operations and Supply Chain Strategy?

4. One of the competitive dimensions that form the competitive position of a company when planning their (p. 25) strategies is making the best trade-off.

<u>FALSE</u>

The major competitive dimensions that form the competitive position of a firm does not include making the best trade-off.

5. The process when a company seeks to match the benefits of a successful position while maintaining its (*p*. 27) existing position by adding new features, services, and technologies into its current portfolio is called flexibility.

FALSE

Straddling occurs when a company seeks to match the benefits of a successful position while maintaining its existing position.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #5 Learning Objective: 02-02 Understand the competitive dimensions of operations and supply chain strategy Learning Objective: 02-04 Understand the concept of strategic fit Topic Area: What is Operations and Supply Chain Strategy?

6. The process when a company seeks to match the benefits of a successful position while maintaining its (*p*. 27) existing position by adding new features, services, and technologies into its current portfolio it is called straddling.

<u>TRUE</u>

Straddling occurs when a company seeks to match the benefits of a successful position while maintaining its existing position.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #6 Learning Objective: 02-04 Understand the concept of strategic fit Topic Area: What is Operations and Supply Chain Strategy?

7. By following a straddling strategy, firms can broaden their capabilities and effectively compete with (p. 27) more focused firms in markets requiring low cost for success.

FALSE

Straddling is a risky strategy that often results in failure. More focused firms can effectively compete with a straddling firm in each segment the straddling firm enters.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #7 Learning Objective: 02-04 Understand the concept of strategic fit Topic Area: What is Operations and Supply Chain Strategy?

8. An order winner is a set of criteria that differentiates the products or services of one firm from another.

(p. 27)

<u>TRUE</u>

An order winner is a criterion that differentiates the products or services of one firm from those of another.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #8 Learning Objective: 02-03 Identify order winners and order qualifiers Topic Area: What is Operations and Supply Chain Strategy? 9. An order winner is a set of screening criteria that permits a firm's products to be considered as possible

(*p*. 27) candidates for purchase.

<u>FALSE</u>

An order qualifier is a screening criterion that permits a firm's products to even be considered as possible candidates for purchase.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #9 Learning Objective: 02-03 Identify order winners and order qualifiers Topic Area: What is Operations and Supply Chain Strategy?

10. An order qualifier is a set of screening criteria that permits a firm's products to be considered as possible (p. 27) candidates for purchase.

<u>TRUE</u>

An order qualifier is a screening criterion that permits a firm's products to even be considered as possible candidates for purchase.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #10 Learning Objective: 02-03 Identify order winners and order qualifiers Topic Area: What is Operations and Supply Chain Strategy?

11. Activity-system maps show how a company's strategy is delivered through a set of tailored activities. (p. 27)

<u>TRUE</u>

Activity-system maps show how a company's strategy is delivered through a set of tailored activities.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #11 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Learning Objective: 02-04 Understand the concept of strategic fit Topic Area: Strategic Fit: Fitting Operational Activities to Strategy

12. Activity-system maps are useful in understanding how well a system of activities fits the overall $_{(p. 28)}$ company's strategy.

<u>TRUE</u>

(Activity system) map(s) can be useful in understanding how good the fit is between the system of activities and the company's strategy.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #12 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Learning Objective: 02-04 Understand the concept of strategic fit Topic Area: Strategic Fit: Fitting Operational Activities to Strategy 13. Activity-system maps depict the geographic reach of a company's business strategies.

FALSE

Activity system maps are conceptual have nothing to do with the physical geographic reach of a company.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #13 Learning Objective: 02-04 Understand the concept of strategic fit Topic Area: Strategic Fit: Fitting Operational Activities to Strategy

- 14. Operations and supply chain strategy are not important issues to investors who tend to focus on growth,
- (*p*. 32) dividends and earnings per share.

FALSE

Comparing firms from an operations view is important to investors since the relative cost of providing a good or service is essential to high earnings growth.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #14 Learning Objective: 02-06 Explain how the financial markets evaluate a firm's operations and supply chain performance Topic Area: How Does Wall Street Evaluate Operations Performance?

- 15. Investors pay close attention to efficiency and productivity measures like net income per employee
- (*p. 32*) because they are interested in how well the firm manages its workforce relations.

FALSE

Investors are most often interested in financial returns. Efficiency and productivity are important because they are harbingers of sustainable profitability and growth. How well a firm manages its' workforce is of less interest to investors.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #15 Learning Objective: 02-06 Explain how the financial markets evaluate a firm's operations and supply chain performance Topic Area: How Does Wall Street Evaluate Operations Performance?

16. During a recession, efficient firms often have an opportunity to increase market share while maintaining (p. 32) profitability.

<u>TRUE</u>

Highly efficient firms usually shine when demand drops during recession periods since they often can continue to make a profit due to their low-cost structure. These operations-savvy firms may even see a recession as an opportunity to gain market share as their less-efficient competitors struggle to remain in business.

AACSB: Analytic

17. An operations strategy must resist change because of the long term nature of equipment and personnel (p. 23) investments.

FALSE

Since the goals of the larger organization change over time, the operations strategy must be designed to anticipate future needs.

AACSB: Analytic Bloom's Taxonomy: Understand Difficulty: Easy Jacobs - Chapter 02 #17 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Learning Objective: 02-04 Understand the concept of strategic fit Topic Area: What is Operations and Supply Chain Strategy?

18. Operations and supply strategy can be viewed as part of a planning process that coordinates operational (p. 23) goals with those of the larger organization.

<u>TRUE</u>

Operations and supply chain strategy can be viewed as part of a planning process that coordinates operational goals with those of the larger organization.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #18 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Topic Area: What is Operations and Supply Chain Strategy?

19. Infrastructure decisions within operations strategy include the selection of the appropriate technology, (p. 25) the role of inventory and the location of facilities.

FALSE

Process design includes selecting the appropriate technology, sizing the process over time, determining the role of inventory in the process, and locating the process.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #19 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Topic Area: What is Operations and Supply Chain Strategy?

20. Infrastructure decisions within operations strategy include the selection of the logic associated with the planning and control systems.

<u>TRUE</u>

The infrastructure decisions involve the logic associated with the planning and control systems, quality assurance and control approaches, work payment structure, and organization of the operations and supply chain functions.

- 21. Once an operations strategy is adopted and articulated, the primary emphasis becomes perfecting the
- (*p*. 24) system of activities that make up the strategy through detailed refinements over a long period of time.

<u>FALSE</u>

See the discussion around exhibit 2.2. Operations strategy is continually revised, re-planned & coordinated with the ever-changing corporate strategy.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #21 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Topic Area: What is Operations and Supply Chain Strategy?

- 22. The job of operations and supply chain strategy is to deliver the most feature-rich, highest quality
- ^(p. 23) product at the lowest price within specified parameters of delivery time and customization.

FALSE

Operations and supply chain strategy is concerned with setting broad policies and plans for using the resources of a firm and must be integrated with corporate strategy.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #22 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Topic Area: What is Operations and Supply Chain Strategy?

23. Wall Street analysts are not particularly concerned with how efficient companies are from an operations (p. 32) and supply management view.

FALSE

Comparing firms from an operations view is important to investors since the relative cost of providing a good or service is essential to high earnings growth.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #23 Learning Objective: 02-06 Explain how the financial markets evaluate a firm's operations and supply chain performance Topic Area: How Does Wall Street Evaluate Operations Performance?

24. Productivity is a relative measure.

TRUE

(p. 31)

Productivity is what we call a relative measure. In other words, to be meaningful, it needs to be compared with something else.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #24 Learning Objective: 02-05 Describe how productivity is measured and how it relates to operations and supply chain processes Topic Area: Productivity Measurement 25. In a partial measure of productivity the denominator of the ratio would include all resources used or all inputs.

FALSE

In a partial measure of productivity the denominator includes only a single input.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #25 Learning Objective: 02-05 Describe how productivity is measured and how it relates to operations and supply chain processes Topic Area: Productivity Measurement

26. In a multifactor measure of productivity the numerator of the ratio would include all resources used or (p. 31) all inputs.

FALSE

In a multi-factor measure of productivity the denominator includes a group of inputs.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #26 Learning Objective: 02-05 Describe how productivity is measured and how it relates to operations and supply chain processes Topic Area: Productivity Measurement

27. The operations and supply activities of the firm need to strategically support the competitive priorities (p. 33) of the firm.

<u>TRUE</u>

The operations and supply activities of the firm need to strategically support the competitive priorities of the firm.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #27 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Topic Area: Summary

28. The triple bottom line considers evaluating the firm against social, economic, and environmental (p. 22) criteria.

<u>TRUE</u>

The triple bottom line considers evaluating the firm against social, economic, and environmental criteria.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #28 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Topic Area: A Sustainable Strategy 29. Sustainability means meeting a firm's current needs without excessively compromising the ability of (p. 22) future generations to meet their own needs.

FALSE

By adding "sustainability" to the concept (of strategy), we add the requirement to meet these current needs without compromising the ability of future generations to meet their own needs. (Excessively is not mentioned.)

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #29 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Topic Area: A Sustainable Strategy

30. The social impact of the triple bottom line concept pertains to fair and beneficial business practices (p. 22) toward labor, the community, and the region in which a firm conducts its business.

<u>TRUE</u>

"Social" pertains to fair and beneficial business practices toward labor, the community, and the region in which a firm conducts its business.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #30 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Topic Area: A Sustainable Strategy

31. A firm's business practices toward its labor force pertain mainly to the economic aspect of the triple (p. 22) bottom line concept.

FALSE

"Social" pertains to fair and beneficial business practices toward labor, the community, and the region in which a firm conducts its business.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #31 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Topic Area: A Sustainable Strategy

32. According to the economic aspect of the triple bottom line concept the firm is obligated to compensate $\frac{(p. 23)}{(p. 23)}$ stakeholders by earning a competitive return on investment.

FALSE

The firm is obligated to compensate shareholders who provide capital through stock purchases and other financial instruments via a competitive return on investment.

- 33. Within a sustainability framework, the economic dimension of the triple bottom line concept goes
- ^(p. 23) beyond just profit for the firm but also provides lasting economic benefit to society.

<u>TRUE</u>

Within a sustainability framework, this (economic) dimension goes beyond just profit for the firm but also provides lasting economic benefit to society.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #33 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Topic Area: A Sustainable Strategy

- 34. Within a sustainability framework, the environmental dimension of the triple bottom line concept has to
- ^(p. 22) do with labor, the community, and the region in which a firm conducts its business.

FALSE

"Social" pertains to fair and beneficial business practices toward labor, the community, and the region in which a firm conducts its business.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #34 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Topic Area: A Sustainable Strategy

35. Which of the following is not a major strategic operational competitive dimension that forms a (p. 25-27) company's competitive position?

- A. Cost or price
- B. Delivery speed
- C. Delivery reliability
- **D.** Management acumen
- E. Coping with changes in demand

The operational competitive dimensions that form a company's competitive position are listed on pages 25-27. Management acumen is not mentioned.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #35 Learning Objective: 02-02 Understand the competitive dimensions of operations and supply chain strategy Topic Area: What is Operations and Supply Chain Strategy? 36. A major competitive dimension that forms a company's strategic operational competitive position in (p. 25) their strategic planning is which of the following?

- <u>A.</u> Cost or price
- B. Focus
- C. Automation
- D. Straddling
- E. Activity-system mapping

Cost or Price is one of the competitive dimensions mentioned in the text.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #36 Learning Objective: 02-02 Understand the competitive dimensions of operations and supply chain strategy Topic Area: What is Operations and Supply Chain Strategy?

- 37. When developing an operations and supply chain strategy, which of the following is an important $_{(p. 26)}$ product-specific criterion to consider?
 - A. Technical liaison
 - B. Learning curve
 - C. Competitor's product performance
 - D. Production lot-size
 - E. Total quality management

Technical liaison and support. A supplier may be expected to provide technical assistance for product development, particularly during the early stages of design and manufacturing.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #37 Learning Objective: 02-02 Understand the competitive dimensions of operations and supply chain strategy Topic Area: What is Operations and Supply Chain Strategy?

- 38. In development of a operations and supply chain strategy, which of the following may be an important (p. 26) product-specific criteria to consider?
 - A. Focus
 - B. Production lot-size
 - **<u>C.</u>** Supplier after-sale support
 - D. Learning curve
 - E. Total quality management

An important competitive dimension may be the ability of a firm to support its product after the sale.

- 39. When a company seeks to match the benefits of a successful position while maintaining its existing
- (p. 27) position in offering customers a variety of differing services, what is this process called?
 - A. Operations capability analysis
 - **<u>B.</u>** Straddling
 - C. Order qualifying
 - D. Order winning
 - E. Inter-functional analysis

Straddling occurs when a company seeks to match the benefits of a successful position while maintaining its existing position.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #39 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Topic Area: What is Operations and Supply Chain Strategy?

40. An activity-system map is which of the following? (p. 28-29)

- A. A network guide to route airlines
- B. A listing of activities that make up a project
- C. A diagram that shows how a company's strategy is delivered to customers
- D. A facility layout schematic noting what is done where
- E. A timeline displaying major planned events

Activity-system maps such as the one for IKEA show how a company's strategy is delivered through a set of tailored activities.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #40 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Learning Objective: 02-04 Understand the concept of strategic fit Topic Area: Strategic Fit: Fitting Operational Activities to Strategy

41. Which of the following is not a measure of operations and supply chain management efficiency used by (*p. 32-33*) Wall Street?

- A. Inventory turnover
- B. Revenue per employee
- C. Receivable turnover
- **D.** Earnings per share
- E. Asset turnover

Earnings per Share is not a measure of operations and supply chain efficiency.

AACSB: Analytic

- 42. Which of the following is a measure of operations and supply management efficiency used by Wall (*p. 33*) Street?
 - A. Dividend payout ratio
 - B. Current ratio
 - <u>**C.</u>** Receivable turnover</u>
 - D. Earnings per share growth
 - E. Financial leverage

Receivables turnover, the correct answer, is listed in exhibit 2.7 "Efficiency Measures Used by Wall Street".

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #42 Learning Objective: 02-06 Explain how the financial markets evaluate a firm's operations and supply chain performance Topic Area: How Does Wall Street Evaluate Operations Performance?

43. Which of the following is a partial measure of productivity?

(p. 31)

- A. Output/Materials
- B. Output/(Labor + Capital + Energy)
- C. Output/All resources used
- D. Output/Inputs
- E. All of the above

Answer A is correct. Answer B is a multifactor measure of productivity while C & D are measures of total productivity.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #43 Learning Objective: 02-05 Describe how productivity is measured and how it relates to operations and supply chain processes Topic Area: Productivity Measurement

44. Which of the following is a multifactor measure of productivity?

(p. 31)

- A. Output/(Materials)
- **<u>B.</u>** Output/(Labor + Capital + Energy)
- C. Output/All resources used
- D. Output/Inputs
- E. All of the above

Answer B is correct. Answer A is a partial measure of productivity while C & D are measures of total productivity.

45. Which of the following is a total measure of productivity?

(p. 31)

- A. Output/Materials
- B. Output/(Labor + Capital + Energy)
- C. Output/Labor
- **D.** Output/Inputs
- E. All of the above

Answer D is correct. Answer A is a partial measure of productivity, Answer B is a multifactor measure of productivity while C is a measure of total productivity.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #45 Learning Objective: 02-05 Describe how productivity is measured and how it relates to operations and supply chain processes Topic Area: Productivity Measurement

- 46. If all you knew about a production system was that total daily output was 400 units and the total labor (*p. 31*) necessary to produce the 400 units was 350 hours, what kind of productivity measure could you use to compute productivity?
 - A. Partial measure
 - B. Multifactor measure
 - C. Total measure
 - D. Global measure
 - E. All of the above

Answer A is correct. Without measures of other inputs only a partial output measure is possible.

AACSB: Analytic Bloom's Taxonomy: Analyze Difficulty: Easy Jacobs - Chapter 02 #46 Learning Objective: 02-05 Describe how productivity is measured and how it relates to operations and supply chain processes Topic Area: Productivity Measurement

- 47. If all you knew about a production system was that total daily output was 400 units and the total labor (*p. 31*) necessary to produce the 400 units was 350 hours, and the total materials used were 425 units, what kind of productivity measure could you use to compute productivity?
 - A. Partial measure
 - B. Multifactor measure
 - C. Total measure
 - **D.** A and B above
 - E. B and C above

Answer D is the most correct of the answers. You could use either a partial or a multifactor measure or both kinds of measure.

- 48. The total output from a production system in one day is 500 units and the total labor necessary to produce the 500 units is 350 hours. Using the appropriate productivity measure, which of the following numbers represents the resulting productivity ratio?
 - A. 1.000 **B.** 1.428
 C. 0.700
 D. 0.411
 E. None of the above

See exhibit 2.5 on page 31, 500 units divided by 350 hours = 1.428.

AACSB: Analytic Bloom's Taxonomy: Analyze Difficulty: Medium Jacobs - Chapter 02 #48 Learning Objective: 02-05 Describe how productivity is measured and how it relates to operations and supply chain processes Topic Area: Productivity Measurement

- 49. The total output from a production system in one day is 900 units and the total labor necessary to produce the 900 units is 900 hours. Using the appropriate productivity measure, what is the resulting productivity ratio?
 - <u>A.</u> 1.000
 - B. 1.428
 - C. 0.700
 - D. 0.411
 - E. None of the above

Answer A is 900 units divided by 900 hours equals 1.0 units per hour.

AACSB: Analytic Bloom's Taxonomy: Analyze Difficulty: Medium Jacobs - Chapter 02 #49 Learning Objective: 02-05 Describe how productivity is measured and how it relates to operations and supply chain processes Topic Area: Productivity Measurement

- 50. Larry's Auto Body Repair Shop had revenues that averaged \$60,000 per week in April and \$50,000 per week in May. During both months, the shop employed six full-time (40 hours/week) workers. In April the firm also had four part-time workers working 25 hours per week but in May there were only 2 part-time workers and they only worked 10 hours per week. What is the percentage change in labor productivity from April to May for Larry's Auto Body Repair?
 - A. 20.00% B. - 15.82% C. 8.95% D. 2.3% E. - 25.00%

Labor productivity is output (revenue) divided by hours of labor input. For April, revenue was \$60,000 and labor hours were $4 \times [(40 \times 6) + (25 \times 4)]$. This is 60,000/1,360 or 44.12 dollars per hour of labor. For May, revenue was \$50,000 and labor hours were $4 \times [(40 \times 6) + (10 \times 2)]$ This is 50,000/1,040 or 48.07 dollars per hour of labor a difference of \$3.95 per hour. The percentage change in productivity between April and May, then, is $3.95/44.12 = 0.0895 \times 100 = 8.95\%$. (Note: this analysis assumes four weeks in each month and equal productivity for each hour worked.)

AACSB: Analytic Bloom's Taxonomy: Analyze Difficulty: Hard Jacobs - Chapter 02 #50 Learning Objective: 02-05 Describe how productivity is measured and how it relates to operations and supply chain processes Topic Area: Productivity Measurement

51. Various financial data for SunPath Manufacturing for 2011 & 2012 follow.

		<u>2011</u>	2012
Output:	Sales	\$300,000	\$330,000
Inputs:	Labor	\$40,000	\$43,000
	Raw Materials:	\$45,000	\$51,000
	Energy:	\$10,000	\$9,000
	Capital Employed:	\$250,000	\$262,000
	Other:	\$2,000	\$6,000

What is the percentage change in SunPath's total productivity measure between 2011 & 2012?

A. - 9.22 B. 2.33 C. - 0.53 <u>D.</u> 2.88 E. 10.39

Total productivity for 2011 is \$300,000 divided by the sum 40,000 + 45,000 + 10,000 + 250,000 + 22,000 + 20,0

52. Various financial data for SunPath Manufacturing for 2011 & 2012 follow.

		<u>2011</u>	<u>2012</u>
Output:	Sales	\$300,000	\$330,000
Inputs:	Labor	\$40,000	\$43,000
	Raw Materials:	\$45,000	\$51,000
	Energy:	\$10,000	\$9,000
	Capital Employed:	\$250,000	\$262,000
	Other:	\$2,000	\$6,000

What is the percentage change in the energy partial productivity measure for SunPath between 2011 & 2012?

- A. 9.22%
- B. 2.33%
- C. 0.53%
- D. 2.88%
- <u>E.</u> 22.2%

The energy partial productivity measure for 2011 is \$300,000 divided by \$10,000 or 30. For 2012 it is \$330,000 divided by \$9,000 or 36.66. The percentage change between 2011 and 2012 then is (36.66 - 30)/30 or 6.66 divided by 30 = 22.2%.

AACSB: Analytic Bloom's Taxonomy: Analyze Difficulty: Medium Jacobs - Chapter 02 #52 Learning Objective: 02-05 Describe how productivity is measured and how it relates to operations and supply chain processes Topic Area: Productivity Measurement

53. Various financial data for SunPath Manufacturing for 2011 & 2012 follow.

		<u>2011</u>	<u>2012</u>
Output:	Sales	\$300,000	\$330,000
Inputs:	Labor	\$40,000	\$43,000
	Raw Materials:	\$45,000	\$51,000
	Energy:	\$10,000	\$9,000
	Capital Employed:	\$250,000	\$262,000
	Other:	\$2,000	\$6,000

What is the percentage change in the labor partial productivity measure for SunPath between 2011 & 2012?

A. - 9.22 **B.** 2.33 C. - 0.53 D. 2.88 E. 10.39

The labor partial productivity measure for 2011 is \$300,000 divided by \$40,000 or 7.5. For 2012 it is \$330,000 divided by \$43,000 or 7.67. The percentage change between 2011 and 2012, then is (7.67 - 7.5)/7.5 or 0.17 divided by 7.5 = 2.33%.

54. Various financial data for SunPath Manufacturing for 2011 & 2012 follow.

		2011	2012
Output:	Sales	\$300,000	\$330,000
Inputs:	Labor	\$40,000	\$43,000
	Raw Materials:	\$45,000	\$51,000
	Energy:	\$10,000	\$9,000
	Capital Employed:	\$250,000	\$262,000
	Other:	\$2,000	\$6,000

What is the percentage change in the multifactor labor and raw materials productivity measure for SunPath between 2011 & 2012?

- A. 9.22
- B. 2.33
- <u>C.</u> 0.53
- D. 2.88
- E. 10.39

The multifactor labor and raw materials productivity measure for 2011 is 300,000 divided by the sum 40,000 + 45,000 or 3.53. For 2012 it is 330,000 divided by the sum 51,000 + 43,000 or 3.51. The percentage change between 2011 and 2012, then is (3.511 - 3.529)/3.529 or -0.018 divided by 3.529 = -0.53%.

AACSB: Analytic Bloom's Taxonomy: Analyze Difficulty: Hard Jacobs - Chapter 02 #54 Learning Objective: 02-05 Describe how productivity is measured and how it relates to operations and supply chain processes Topic Area: Productivity Measurement

55. What is a criterion or product characteristic that differentiates a product from the products of competitors in a way meaningful to the market called?

Order winner

An order winner is a criterion that differentiates the products or services of one firm from those of another.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #55 Learning Objective: 02-03 Identify order winners and order qualifiers Topic Area: What is Operations and Supply Chain Strategy?

56. A diagram showing how a company's strategy is delivered through a set of tailored activities is called (p. 28) what? ______

Activity-system map

Activity-system maps such as the one for IKEA show how a company's strategy is delivered through a set of tailored activities.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #56 Learning Objective: 02-01 Compare how operations and supply chain strategy relates to marketing and finance Topic Area: Strategic Fit: Fitting Operational Activities to Strategy 57. The triple-bottom-line evaluates the firm against what three criteria?

(p. 22)

1. _____ 2. ____

3._____

The text provides three alternatives: social, economic, and environmental; people, planet, and profit; or folk, work, and place.

The triple bottom line, Exhibit 2.1, considers evaluating the firm against social, economic, and environmental criteria. Many companies have developed this expanded view through goals that relate to sustainability along each of these dimensions. Some alternative phrases for the same concept are "People, Planet, and Profit" used by Shell Oil Company, and "Folk, Work, and Place" which originated with the 20th-century writer Patrick Geddes.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #57 Learning Objective: 02-02 Understand the competitive dimensions of operations and supply chain strategy Topic Area: A Sustainable Strategy

58. People who provide capital to the firm through stock purchases are called: _____

(p. 23)

Shareholders

Shareholders provide capital through stock purchases & (Page 22) Shareholders are those individuals or companies that legally own one or more shares of stock in the company.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #58 Learning Objective: 02-06 Explain how the financial markets evaluate a firm's operations and supply chain performance Topic Area: A Sustainable Strategy

59. Individuals or organizations that are influenced, either directly or indirectly, by the actions of the firm $_{(p. 22)}$ are called: _____

Stakeholders

Stakeholders are those individuals or organizations who are influenced, either directly or indirectly, by the actions of the firm.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Easy Jacobs - Chapter 02 #59 Learning Objective: 02-06 Explain how the financial markets evaluate a firm's operations and supply chain performance Topic Area: A Sustainable Strategy 60. Name five common measures of operations and supply management efficiency used by Wall Street.

1.	 	 _
2.		
		_
4.		
5		_

<u>The five common measures of operations and supply management efficiency used by Wall</u> <u>Street are Income per employee; Revenue per employee; Inventory turnover; Asset turnover;</u> <u>Receivable turnover.</u>

See Exhibit 2.7 on Page 33. Income per employee; Revenue per employee; Inventory turnover; Asset turnover; Receivable turnover.

AACSB: Analytic Bloom's Taxonomy: Remember Difficulty: Medium Jacobs - Chapter 02 #60 Learning Objective: 02-06 Explain how the financial markets evaluate a firm's operations and supply chain performance Topic Area: How Does Wall Street Evaluate Operations Performance?

61. Describe a specific example of the trade-offs between any two of the competitive dimensions.

This question requires that the student recall at least two of the seven competitive dimensions described under the heading "Competitive Dimensions" on pages 25-27 of the text. In evaluating the student's response the instructor should take care that the student's arguments do, indeed illustrate a "trade-off" or a situation where an improvement in one dimension comes at the cost of a lessening of a different dimension. A fairly common example is between achieving low cost (or price) at the expense of quality. For this example it is necessary for the student to specify that he is talking about reducing design quality to achieve low cost (for example) instead of process quality where improvements typically result in lowered cost.

AACSB: Analytic Bloom's Taxonomy: Create Difficulty: Medium Jacobs - Chapter 02 #61 Learning Objective: 02-02 Understand the competitive dimensions of operations and supply chain strategy Topic Area: Strategic Fit: Fitting Operational Activities to Strategy

62. Explain the role that "order qualifiers" and "order winners" play as the interface between marketing and operations.

The student's answer to this question should indicate the usefulness of articulating and differentiating between order winners and order qualifiers. In essence, these factors should indicate the essence of what is required to compete in the marketplace and the ways that the product or service, itself, differentiates itself from competing products and services. This topic is discussed in the text on pages 27-28 under the heading "Order Winners and Qualifiers: The Marketing-Operations Link."

AACSB: Analytic Bloom's Taxonomy: Create Difficulty: Medium Jacobs - Chapter 02 #62 Learning Objective: 02-03 Identify order winners and order qualifiers Topic Area: What is Operations and Supply Chain Strategy?

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