



Free Questions for CLTD by certsinside

Shared by Bird on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

While designing a logistics network, which of the following actions does a manager need to complete in order to identify the key logistics goals and perform benchmark analysis?

Options:

- A- Define process steps
- B- Conduct a supply chain audit
- C- Examine network alternatives
- D- Complete a facility location study

Answer:

A

Question 2

Question Type: MultipleChoice

Major retailers place pressure on a manufacturer of liquid laundry products made with water to reduce the amount of water content by half. While the result will bring savings in almost every area, where should the manufacturer focus this green initiative improvement effort?

Options:

- A- Material handling
- B- Packaging
- C- Transportation mode selection
- D- Product design

Answer:

D

Question 3

Question Type: MultipleChoice

If a firm is concerned with high duty rates, on which of the following criteria should it focus?

Options:

- A- Type of goods imported and their value
- B- Type of goods imported and their cost
- C- Type of goods exported and their value
- D- Type of goods exported and their cost

Answer:

A

Question 4

Question Type: MultipleChoice

A company that ships self-propelled cargo and prefers not to utilize specialized lifting equipment should consider which of the following types of shipping vessels?

Options:

- A- Handysize

B- Roll-on/roll-off (RORO)

C- Suez-Max

D- Trot-on/trot-off (TOTO)

Answer:

D

Question 5

Question Type: MultipleChoice

An organization encourages proactive internal design efforts and collaboration with supply chain partners in order to consume less raw materials. This business practice reflects which of the following dimensions of sustainability?

Options:

A- Education

B- Ethics

C- Economics

D- Environmental

Answer:

D

Question 6

Question Type: MultipleChoice

A logistics service provider has an average on-time delivery of 30%, average damage free delivery of 30%, and average correct documentation of 30%. Which of the following values represents the probability that the next delivery would be on-time, damage free, and with correct documentation?

Options:

A- 0%

B- 3%

C- 30%

D- 90%

Answer:

D

Question 7

Question Type: MultipleChoice

Which of the following methods is used for facility location selection based on the location of markets, the volume of goods shipped, and shipping costs?

Options:

A- Factor rating

B- Center-of-gravity

C- Break-even analysis

D- Least cost

Answer:

D

Question 8

Question Type: MultipleChoice

A carrier takes three weeks to deliver a product which has average sales of 1,000 units per week. The unit cost is \$20 each and the carrying cost is 15%. What is the savings in the transportation inventory cost if management decides to change the mode of transportation to decrease delivery time to one week?

Options:

A- \$2,000

B- \$3,000

C- \$6,000

D- \$9,000

Answer:

A

Question 9

Question Type: MultipleChoice

Which of the following statements best describes the primary objective of most warehouses'?

Options:

- A- Provide additional storage to excess inventory and avoid its disposal
- B- Ensure that inventory levels are in accordance with the company's financial target
- C- Accurately reflect the company's working capital status
- D- Facilitate the movement of goods through the supply chain to the end consumer

Answer:

C

Question 10

Question Type: MultipleChoice

The key factors in modal determination when comparing the trade-off between cost and service include:

Options:

- A- distance and load size.
- B- carner capacity and distance.
- C- distance and carrier rates.
- D- carrier rates and load size.

Answer:

D

Question 11

Question Type: MultipleChoice

Which of the following outcomes is a potential advantage of operating an efficient reverse logistics process?

Options:

- A- Provides competitive differentiation

B- Enables visibility throughout the supply chain

C- Improves the product life cycle

D- Reduces transportation costs

Answer:

A

To Get Premium Files for CLTD Visit

<https://www.p2pexams.com/products/cltd>

For More Free Questions Visit

<https://www.p2pexams.com/apics/pdf/cltd>

