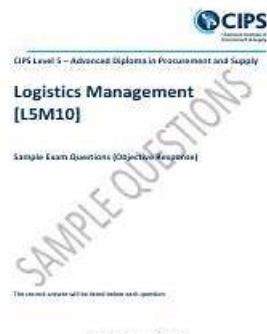


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CIPS L5M10 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> • Analyse the Role and Activities of Logistics Management: This section of the exam measures the skills of Logistics Managers and covers the essential concepts, functions, and strategic importance of logistics within modern supply chains. It explains what logistics is, how its key elements work together—such as transportation, warehousing, inventory, packaging, information flow, and security—and how these components support procurement, production, distribution, after-sales processes, and product disposal. The section explores how logistics integrates with broader supply chain management and introduces the idea of total logistics and total cost thinking, showing how multimodal transport and pipeline inventory contribute to efficiency. Candidates must understand how logistics creates competitive advantage by aligning operations with business strategy, managing customer service levels, measuring service quality, and recognizing its financial impact. This heading also evaluates the increasing role of technology in logistics, including barcoding, RFID, e-fulfilment systems, warehouse management systems, automated data capture, and the integration of digital tools across the logistics network.
Topic 2	<ul style="list-style-type: none"> • Understand Capacity Planning and Control in Logistics Management: This section of the exam measures the skills of Operations Planners and focuses on the techniques and systems used to manage capacity, demand, and resource planning across logistics activities. It explains how organizations balance planning with real-time control, adjust to fluctuating demand, and schedule workloads effectively. Candidates are expected to understand capacity concepts, constraints, demand forecasting, capacity measurement, and different planning approaches such as level planning, chase demand strategies, and demand management methods. The section also examines the use of technology in capacity planning, particularly Materials Requirements Planning (MRP), MRP II, ERP systems, master production scheduling, inventory data, and bills of materials, while recognizing the limitations of these tools. Finally, it covers the role of reverse logistics, emphasizing the handling of customer returns, the development of return policies, and how returned items are reintegrated into the supply chain.

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CIPS Logistics Management Sample Questions (Q58-Q63):

NEW QUESTION # 58

Paul, a Warehouse Manager, is using an ABC method to classify inventory. Which class would contain the most valuable products?

- A. B
- **B. A**
- C. Any - ABC does not categorise by cost
- D. C

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

ABC (Pareto) classification typically groups a small proportion of high-value items as "A" (often 10-20% of items accounting for a large share of value), with "B" and "C" representing progressively lower value importance. (Reference: CIPS L5M10 Study Guide, ABC inventory categorisation, p. 9)

NEW QUESTION # 59

Warehouse A has a Design Capacity that allows for 20 lorries to be unloaded per day. Which of the following is likely to be the Effective Capacity of the warehouse?

- A. The same as the Design Capacity as this is determined by the layout of the warehouse

- B. Higher than the Design Capacity if workers work to their full potential
- **C. Lower than the Design Capacity**
- D. Twice the Design Capacity

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Effective capacity is always lower than design capacity due to real-world losses (delays, staff absence, variability in unloading times).

Design capacity reflects an ideal "perfect day." (CIPS L5M10 Study Guide, p. 108)

NEW QUESTION # 60

The return logistics of consumable goods is more difficult and complex. Which of the following is an example of a consumable good?

- A. An item out of warranty
- B. Kitchen equipment used in food preparation
- **C. An item used shortly after purchase, such as petrol**
- D. Expensive item such as a gold ring

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Consumable goods are quickly used or depleted after purchase - e.g., petrol, food, lubricants. Their return logistics are complicated because once used, they cannot be resold or reused. (Reference: CIPS L5M10 Study Guide, Reverse logistics for consumables, p. 201)

NEW QUESTION # 61

Supply Chain Management is an overarching term which includes several areas of a business. Which of the following are business processes which would fall under the concept of Supply Chain Management? Select THREE

- **A. Logistics**
- **B. Procurement**
- **C. Innovation and Product Design**
- D. HR
- E. Finance

Answer: A,B,C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Supply chain management spans end-to-end value creation activities, including innovation/product development, procurement, logistics, operations and customer service. Support functions like HR and Finance are important enablers, but they are not core SC processes in this context. (CIPS L5M10 Study Guide, p. 3)

NEW QUESTION # 62

Martin Christopher argues that Competitive Advantage is formed through the management of which THREE aspects?

- **A. Company**
- B. Creditors
- **C. Customer**
- D. Cost
- **E. Competitors**

Answer: A,C,E

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Martin Christopher's Three Cs model emphasises achieving competitive advantage through balancing and managing the Company, Customer, and Competitors. These must be aligned to deliver superior value and sustained differentiation. (Reference: CIPS L5M10 Study Guide, Christopher's Three Cs model, p. 59)

NEW QUESTION # 63

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