

Latest L5M10 Dumps Free, Latest L5M10 Exam Preparation

L5M10

Starfish International Ltd is a global company which has several subsidiary companies located in different countries. Starfish International prides itself on its reputation for delivering excellent customer service and tracks each subsidiary's performance in this area through KPIs. Below are details of the four subsidiary companies' service performance and their use of technology.

Company 1: This company uses a technology which assigns a unique 12-digit number to each item of stock. Company 1 has a 100% KPI score for delivering "On Time in Full".

Company 2: This company uses a software application which optimises the storage facility where stock is kept. They perform highly in customer feedback surveys with customers stating that guarantees are always kept.

Company 3: This company has excellent communication technology with its providers of raw materials and can communicate fluctuations in demand from customers Instantaneously. This leads to quick reply time to customer orders for dates of delivery.

Company 4: This company uses a smart label on each piece of equipment to aid in logging servicing and repairs. Company 4 also has a dedicated customer service team which is trained in understanding customer requirements and dealing with complaints when issues occur.

Complete the table below by listing the area of technology and customer service dimension for each company. Each response should only be used once: Bar Code Technology, Radio Frequency Identification, Integrated Supply Chain Technology, Warehouse Management System, Reliability, Empathy, Responsiveness, Assurance

	Technology	Service Dimension
Company 1	1	5
Company 2	2	6
Company 3	3	7
Company 4	4	8

following will you put into box 3?

Option A : bar code technology

Option B : radio frequency identification

Option C : integrated supply chain technology

Option D : warehouse management system

Which of the

Correct Answer: C

Explanation/Reference:

The correct answers are as follows:

<https://www.pdfdumps.in/L5M10-exam-questions.html>

Link In The Comments

2026 Latest Pass4Test L5M10 PDF Dumps and L5M10 Exam Engine Free Share: <https://drive.google.com/open?id=1yAZhUUiq8zWhpJMoPV3EYSazuNk4sm69>

If you are finding a study material to prepare your exam, our material will end your search. Our L5M10 exam torrent has a high quality that you can't expect. I think our L5M10 prep torrent will help you save much time, and you will have more free time to do what you like to do. I can guarantee that you will have no regrets about using our L5M10 Test Braindumps When the time for action arrives, stop thinking and go in, try our L5M10 exam torrent, you will find our products will be a very good choice for you to pass your L5M10 exam and get you certificate in a short time.

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-fulfillment 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.

>> Latest L5M10 Dumps Free <<

100% Pass Quiz 2026 CIPS L5M10: Logistics Management Unparalleled Latest Dumps Free

Experts at Pass4Test have also prepared CIPS L5M10 practice exam software for your self-assessment. This is especially handy for preparation and revision. You will be provided with an examination environment and you will be presented with actual L5M10 Exam Questions. This sort of preparation method enhances your knowledge which is crucial to excelling in the actual CIPS L5M10 certification exam.

CIPS Logistics Management Sample Questions (Q25-Q30):

NEW QUESTION # 25

Various business functions complete different controlling activities. Which control activity would be completed by the Distribution function?

- A. Purchasing contract analysis
- B. Quality control
- C. Developing warehouse budgets
- **D. Monitoring and controlling deliveries**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Distribution control focuses on transport execution and delivery performance-monitoring, expediting, and controlling outbound deliveries. Purchasing contract analysis belongs to supply/procurement control; quality control to production/quality; and warehouse budgets to warehousing control. (Reference: CIPS L5M10 Study Guide, "Controlling activities by function," p. 109)

NEW QUESTION # 26

Customer service levels can be measured using Service Level Agreements (SLAs). Which of the following are "hard" measures typically found in an SLA? Select THREE

- A. Level of customer satisfaction
- B. First-time fix rate
- C. Stock availability
- D. On-time delivery
- E. Seriousness of complaints

Answer: B,C,D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

"Hard" measures are objective, quantifiable performance indicators-typical logistics/service measures include stock availability, first-time fix rate, and on-time delivery. Measures such as complaint seriousness and perceived satisfaction are "soft" (more subjective) but still useful. (Reference: CIPS L5M10 Study Guide, SLAs-hard vs soft measures, p. 60)

NEW QUESTION # 27

There are several types of incentives to encourage household recycling. Of the below, which is an example of a 'buy back'?

- A. A customer is offered free collection of waste material after the delivery of construction items
- B. A company offers money for used copper pipes during a renovation project in which they're replaced
- C. A customer part-exchanges their vehicle for a new car
- D. A customer pays a deposit for an item which is returned when the product packaging is returned

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Abuy-back schemeinvolves a company purchasing used materials from consumers for reuse, recovery, or recycling - e.g., paying for returned copper pipes.

Other incentive types:

* Deposit schemes(option B) - refunds when packaging is returned.

* Free collection(option C) - logistical support incentive.

* Trade-in(option D) - part-exchange schemes.(Reference:CIPS L5M10 Study Guide, Incentives for household recycling, pp. 194-195)

NEW QUESTION # 28

Gary's Garage fixes cars. He wants to calculate the average time in the system per car processed. Which indicator should he use?

- A. Utilisation rate
- B. Throughput time
- C. Waiting rate
- D. Production rate

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Throughput time(also "flow time" or "cycle time") is the average time an item spends in the system from entry to exit, capturing processing and waiting. (CIPS L5M10 Study Guide, p. 131)

NEW QUESTION # 29

Miranda is updating the Business Strategy for her company. It is important she aligns the Business Strategy with which of the following?

- A. Cost strategy

