

Free PDF Quiz 2026 CIPS Authoritative Reliable L3M6 Test Cram



CIPS Level 4 – Diploma in Procurement and Supply

Supplier Relationships [L4M6]

Sample Exam Questions (Objective Response)

The correct answer will be listed below each question

L4M6 Sample Questions V5 Sept 2020

2025 Latest Pass4sures L3M6 PDF Dumps and L3M6 Exam Engine Free Share: https://drive.google.com/open?id=10A0s3NDiFnD8Z08II57Zqlii_adgHkH_

Our L3M6 test material can help you focus and learn effectively. You don't have to worry about not having a dedicated time to learn every day. You can learn our L3M6 exam torrent in a piecemeal time, and you don't have to worry about the tedious and cumbersome learning content. We will simplify the complex concepts by adding diagrams and examples during your study. By choosing our L3M6 test material, you will be able to use time more effectively than others and have the content of important information in the shortest time. Because our L3M6 Exam Torrent is delivered with fewer questions but answer the most important information to allow you to study comprehensively, easily and efficiently. In the meantime, our service allows users to use more convenient and more in line with the user's operating habits, so you will not feel tired and enjoy your study.

CIPS L3M6 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> • Understand the Environmental Impact of Warehousing and Distribution: This section targets Logistics Coordinators and examines how warehousing and distribution contribute to environmental challenges. Topics include air pollution, carbon footprint, noise pollution, accidents, land use, and visual intrusion. It also discusses the environmental costs associated with logistics activities such as greenhouse gas emissions and global warming and strategies to mitigate these impacts. The role of government policies in sustainable logistics is emphasized, including reducing freight intensity, improving utilization rates, promoting greener transport modes, enhancing energy efficiency, and cutting emissions.
Topic 2	<ul style="list-style-type: none"> • Understand the Environmental Impact of Procurement and Supply: This section evaluates the skills of Supply Chain Analysts in understanding how procurement affects the environment. It explores global challenges such as balancing globalization with green logistics, public awareness, external pressures, and international regulations. The environmental impact of transportation and storage is covered, including air pollution, carbon footprint calculations, noise pollution, accidents, and land use. Additionally, it highlights the government's role in promoting sustainability through policies like greener transport modes, energy efficiency, and emission reduction.
Topic 3	<ul style="list-style-type: none"> • Understand Methods for the Storage and Movement of Inventory: This section assesses the expertise of Warehouse Managers in inventory storage and movement methods. It includes principles of warehouse design, focusing on location, layout factors such as flow and space utilization, and flexibility. It also explains various types of warehousing equipment like material handling systems, palletization techniques, packaging standards, and automation technologies that align with environmental standards.
Topic 4	<ul style="list-style-type: none"> • Understand the Concepts of Sustainability and Corporate Social Responsibility (CSR): This section of the exam measures the knowledge of Procurement Specialists and covers the foundational concepts of sustainability and CSR. It explains how sustainability involves meeting present needs without compromising future generations' ability to do the same. The focus extends beyond traditional economic criteria, incorporating environmental and social impacts into procurement decisions. CSR emphasizes extending corporate goals to include social responsibility, promoting good citizenship, and encouraging positive impacts on stakeholders, including social, economic, and cultural diversity.

>> **Reliable L3M6 Test Cram** <<

Examinations L3M6 Actual Questions & Latest L3M6 Test Materials

The development of science and technology makes our life more comfortable and convenient, which also brings us more challenges. Many company requests candidates not only have work experiences, but also some professional certifications. Therefore it is necessary to get a professional L3M6 Certification to pave the way for a better future. The L3M6 question dumps produced by our company, is helpful for our customers to pass their exams and get the L3M6 certification within several days.

CIPS Socially Responsible Warehousing and Distribution Sample Questions (Q93-Q98):

NEW QUESTION # 93

Sound is typically described in terms of the loudness and the pitch of the wave. Loudness is measured in units known as what?

- A. Doubles
- B. Dibbles
- C. Decimals
- **D. Decibels**

Answer: D

Explanation:

Loudness is measured in decibels (dB), a logarithmic unit reflecting sound intensity. The CIPS L3M6 module uses this in LO2 to assess noise pollution-e.g., 85 dB is a workplace safety limit. Other options are incorrect (decimals are numbers, dibbles/doubles are fictitious), making "decibels" the standard term.

Reference:

NEW QUESTION # 94

There are three types of material handling systems. Which type can process high volumes of materials efficiently?

- A. Mechanised systems
- B. Manual system
- C. Automated systems

Answer: C

Explanation:

Automated systems excel at processing high volumes efficiently due to their speed, precision, and continuous operation. While mechanized systems improve efficiency over manual ones, automation offers the highest throughput, as noted in the CIPS L3M6 syllabus, making it the correct answer.

NEW QUESTION # 95

It is not possible to achieve a zero-carbon building.

- A. FALSE
- B. TRUE

Answer: A

Explanation:

A zero-carbon building-one that produces no net carbon emissions during operation-is achievable and increasingly common. The CIPS L3M6 module explains that advancements in design (e.g., passive heating), materials (e.g., low-carbon concrete), and energy sources (e.g., solar panels) enable this. For example, buildings certified under standards like BREEAM or LEED can offset all operational emissions, often through on-site renewables or carbon credits. While challenging, it's not impossible, as demonstrated by projects like the Bullitt Center in Seattle. This falsifies the statement, reflecting LO2's emphasis on feasible environmental solutions in construction.

Reference:

NEW QUESTION # 96

It is not the employer's responsibility to keep the work environment free from hazards and provide training and personal protective equipment to employees where appropriate.

- A. FALSE
- B. TRUE

Answer: A

Explanation:

It is the employer's legal duty (e.g., under UK HSWA 1974) to ensure a hazard-free workplace, provide training, and supply PPE. The CIPS L3M6 module ties this to LO2-environmental hazards (e.g., noise, vibrations) fall under employer responsibility, making the statement false.

NEW QUESTION # 97

Not enough visual stimulation can lead to eye strain, distraction, and too much noise.

- A. FALSE
- B. TRUE

Answer: A

