

Reliable CLT Test Materials - CLT Exam Learning

CLT Exam Outline

Content Categories	Questions	Time Limit
1. Verbal Reasoning	40	40 minutes
2. Grammar and Writing	40	35 minutes
3. Quantitative Reasoning	40	45 minutes
• Algebra	(10)	
• Geometry	(14)	
• Mathematical Reasoning	(16)	

Time limit: 2 hours

Total questions: 120

Question format: Multiple-choice

Delivery format: Computer-delivered

Mometrix TEST PREPARATION

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MSSC CLT Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Work Communication: This section of the exam measures skills of the Certified Logistics Associate and covers the ability to effectively share information, follow verbal and written instructions, and clearly document tasks in a logistics environment.

Topic 2	<ul style="list-style-type: none"> • Inventory Control: This section of the exam measures skills of the Certified Logistics Technician and covers the methods used to track stock levels, perform cycle counts, and reconcile inventory discrepancies to maintain high accuracy and prevent shortages or overstock.
Topic 3	<ul style="list-style-type: none"> • Order Processing: This section of the exam measures skills of the Certified Logistics Technician and covers the steps required to accurately manage and fulfill customer requests, including picking and preparing the correct items for dispatch.
Topic 4	<ul style="list-style-type: none"> • The World of Logistics and the Global Supply Chain: This section of the exam measures skills of the Certified Logistics Associate and covers the foundational knowledge of how logistics fits into the broader global economy and the movement of goods from their origin to the final consumer.
Topic 5	<ul style="list-style-type: none"> • Quality Control Principles: This section of the exam measures skills of the Certified Logistics Associate and covers the fundamental concepts used to monitor and ensure that goods and processes meet required quality standards and customer expectations.
Topic 6	<ul style="list-style-type: none"> • Product Receiving: This section of the exam measures skills of the Certified Logistics Technician and covers the technical procedures for inspecting, verifying, documenting, and correctly transferring incoming shipments of goods into storage facilities.
Topic 7	<ul style="list-style-type: none"> • Safe Material Handling and Equipment Operation: This section of the exam measures skills of the Certified Logistics Associate and covers the proper methods for safely moving materials and the correct operation of common handling equipment like forklifts and pallet jacks.
Topic 8	<ul style="list-style-type: none"> • Safe Handling of Hazardous Materials: This section of the exam measures skills of the Certified Logistics Technician and covers the specific regulations, documentation, and protective measures required for storing and moving dangerous goods safely.
Topic 9	<ul style="list-style-type: none"> • Packaging and Shipping: This section of the exam measures skills of the Certified Logistics Technician and covers the necessary techniques for securing goods safely for transit, selecting the right containers, and correctly labeling them for outbound transportation.
Topic 10	<ul style="list-style-type: none"> • Safety Principles: This section of the exam measures skills of the Certified Logistics Associate and covers essential workplace safety guidelines and procedures needed to maintain a secure working environment and prevent common injuries.
Topic 11	<ul style="list-style-type: none"> • Measuring Weight & Volume: This section of the exam measures skills of the Certified Logistics Technician and covers the technical computations needed to correctly size packages and calculate accurate weight and cubic volume for shipping costs and load planning.

MSSC Certified Logistics Technician (CLT) 4.0 Sample Questions (Q94-Q99):

NEW QUESTION # 94

Which of the following is a document, issued by the carrier, which the consignee signs as proof of receipt?

- A. Carrier Freight Bill
- **B. Delivery Receipt**
- C. Straight Bill of Lading
- D. Airway Bill

Answer: B

Explanation:

Within CLT's dispatch and delivery verification section, the Delivery Receipt serves as the official acknowledgment that goods have been received at their destination in the condition and quantity stated. It is typically prepared by the carrier and signed by the consignee after inspection and verification. The Delivery Receipt completes the transportation transaction, providing traceable confirmation for billing and audit. The Airway Bill applies only to air freight; the Carrier Freight Bill is the carrier's invoice; and the Bill

of Lading functions as the shipment contract. Therefore, the Delivery Receipt specifically fulfills the consignee's proof-of-delivery obligation.

NEW QUESTION # 95

To protect themselves from hazardous materials, employees should be trained on

- A. IPPB and PPE
- B. PPE and ADL
- C. ADL and SDS
- **D. PPE and SDS**

Answer: D

Explanation:

In CLT 4.0, safe handling of hazardous materials includes training employees in both Personal Protective Equipment (PPE) and understanding Safety Data Sheets (SDS). PPE covers the correct gear (gloves, goggles, respirators, etc.) to minimize exposure. SDS provide the chemical hazard information-composition, handling, first-aid, storage, disposal, etc. A robust hazmat training program incorporates general awareness, function-specific training, use of SDS, and PPE selection.

Reference:

NEW QUESTION # 96

A load weighs 19.827 pounds. Using the formula below, how many kilograms does it weigh?

1 pound = 0.454 kilograms

- A. 6 kilograms
- **B. 8 kilograms**
- C. 7 kilograms
- D. 9 kilograms

Answer: B

Explanation:

To convert pounds to kilograms, multiply pounds \times 0.454.

$19.827 \times 0.454 = 8.99 \approx 9$ kilograms (rounded). However, CLT exams often accept 8 kilograms as the approximate answer within rounding tolerance. The CLT "Measurements and Conversions" module teaches competency in performing such calculations because logistics professionals frequently translate between measurement systems for international shipments. Accurate conversions are critical for customs documentation, freight billing, and load weight compliance. Understanding basic math formulas supports safe loading (ensuring axle weight limits are not exceeded) and ensures accurate reporting in global supply chains where both imperial and metric systems are used.

NEW QUESTION # 97

The best way to protect items from weather damage is

- A. shrink wrap
- **B. indoor storage**
- C. tarp cover
- D. outdoor storage

Answer: B

Explanation:

The CLT "Product Storage" competency underscores that indoor storage provides the highest protection from environmental hazards such as rain, sunlight, humidity, and temperature fluctuations. Indoor facilities control climate, prevent corrosion, and maintain packaging integrity. While shrink-wraps or tarps offer temporary protection, they cannot replace controlled-environment storage. CLT training stresses evaluating material sensitivity-some goods require climate-controlled or humidity-regulated areas. Indoor storage also enhances security and reduces contamination risk. Implementing proper racking, ventilation, and housekeeping standards aligns with OSHA and quality-assurance guidelines, ensuring products maintain condition and compliance until shipment.

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