PASSEXAM 問題集

更に上のクオリティ 更に上のサービス













1年で無料進級することに提供する http://www.passexam.jp Exam : CPIM

Title : APICS Certified in

Production and Inventory

Management

Version: DEMO

- 1. Which of the following actions will result in a lower setup cost for a manufactured unit?
- A.Increasing lot size
- B.Reducing order point
- C.Increasing safety stock
- D.Reducing queue
- Answer: A
- 2.In lean manufacturing, which of the following techniques is used to manage queues and lead times?
- A.Forward scheduling
- B.Kanban
- C.Material requirements planning
- D.Input/output control

Answer: B

- 3. For an assembled item, cumulative lead time is determined from the:
- A.multilevel bill of material.
- B.capacity requirements plan.
- C.supplier lead time.
- D.manufacturing routing.
- Answer: A
- 4. Which of the following best describes project manufacturing?
- A. Production performed for high-volume products
- B.Production performed for large, complex products
- C.Production for products passing through the same sequence of operations
- D.Production in lots passing through functional departments

Answer: B

- 5. Which of the following statements characterizes a repetitive manufacturing environment?
- A.It produces a wide range of different products.
- B. Workstations are located in the sequence needed to make the product.
- C.There is a large amount of inventory between workstations.
- D.Products are produced and moved in discrete batches.

Answer: B