# **Latest Version: 9.0**

#### Question: 1

What is the minimum inventory level when the information of a item is as following? Demand during lead time = 100 units. Customer service lever = 99% Standard deviation = 200 units. Response:

A. 266

B. 366

C. 466

D. 566

#### **Answer: A**

# **Question: 2**

Design for manufacturability is supposed to result in which of the following? Response:

A. Improve product quality.

- B. Reduced training needs.
- C. Reduced product features.
- D. Delayed market introductions.

Answer: A

### **Question: 3**

Which of the following is (are) used to determine job priority? I. Kanban. II. Input/output control.

III. Staging.

IV. Queue time.

Response:

A. I

B. II

C. I, III D. II, IV

#### **Answer: A**

#### **Question: 4**

Kanban can be BEST described by which of the following? Response:

- A. Just-in-time vendor delivery system
- B. A Japanese form of statistical process control
- C. A pull system used for signaling the previous operation that parts are needed
- D. A work team improvement process

#### **Answer: C**

### **Question: 5**

Which of the following tools is used to accommodate forecast errors when developing the master production schedule? Response:

A. Safety stock

B. Planning time fence

C. Firm planned orders

D. Available-to-promise

**Answer: A** 

#### **Question: 6**

In general, statistical process control(SPC) is most useful to control quality. Which of the following environment is likely to the most challenge of this technique? Response:

- A. Intermittent.
- B. Repetitive flow.
- C. Build-to-forecasting.
- D. Continuous flow.

#### Answer: A

## Question: 7

When quantitative data are being evaluated, a very small bias in a forecast can best be explained by which of the following statements? Response:

A. Positive forecast errors approximately offset negative forecast errors.

- B. The absolute values of all forecast errors were approximately equal.
- C. The variability of forecast data was skewed.
- D. A very small alpha factor was used.

**Answer: A** 

### **Question: 8**

A company which have capital intentive equipments for their product groups will want to develop: Response:

- A. Level production strategy.
- B. Chase production strategy.
- C. Hybrid production strategy
- D. Subcontract production strategy.

**Answer: A** 

### **Question: 9**

Which of the following is MOST cost effective when accepting the rush orders of a specific customer in demand time fence? Response:

- A. Using safety stock.
- B. Reallocating ATP.
- C. Establishing planning bills.
- D. Rescheduling MPS.

#### Answer: A

## **Question: 10**

Identification of performance problems in providing a high line-item service ratio provides an opportunity to: Response:

A. address imbalances in the customer order mix.

- B. improve order-promising information.
- C. redesign sales and marketing incentives.
- D. reduce customer-demanded delivery time.

**Answer: B** 

# Question: 11

All of the following may increase the complexity of capacity planning EXCEPT? Response:

- A. Lot size.
- B. Order Mix Variability.
- C. Backlog.
- D. Bottleneck

Answer: C

## **Question: 12**

Lot size should be considered when calculating: Response:

- A. Gross requirement.
- B. Net requirement.
- C. Planned order receipt.
- D. Planned order release.

Answer: C

### **Question: 13**

The most significant factor affecting the difference between planned lead time and actual lead time for a specific order or batch in a shop is Response:

- A. Priority
- B. Capacity
- C. Queues
- D. Component availability

#### **Answer: A**

# Question: 14

What is the time for the production of a lot of Part A when the information of this calculation are as the follows?

Work center	Part A	Part B
W/C 100	20 unit/hr	20 unit/hr
W/C 200	10 unit/hr	
W/C 300		5 unit/hr

- W/C100 change time = 5 minutes.
- W/C200, W/C300 : a dedicated machinery.
- Lot size = 5.
- Queue time of each work center does not need to consider. Response:
- A. 50 minutes.
- B. 60 minutes.
- C. 45 minutes.
- D. 15 minutes.

#### Answer: A

### Question: 15

All of the following would be included in the activities of capacity management EXCEPT? Response:

- A. Resource requirement planning.
- B. RCCP
- C. CRP.
- D. Dispatching.

Answer: D