# Latest Version: 6.0

### **Question: 1**

How can you achieve a feasible production plan in case of capacity constraints? Note: There are 3 correct answers to this question.

- A. Execute an infinite production planning run for the critical resources.
- B. Increase the capacity supply in a time-phased interval.
- C. Reduce the planning window.
- D. Form optimum sequences to reduce setup times.
- E. Determine a time period with available capacity on the planning board.

### **Answer: BDE**

### Question: 2

What is the purpose of a reporting point confirmation in repetitive manufacturing? Note: There are 2 correct answers to this question.

- A. To determine the work in progress along the production line
- B. To stage different components for a production line simultaneously
- C. To provide timely updates of inventory management for the staged components
- D. To reduce the total production lead time for a long production line

#### **Answer: AC**

### Question: 3

When can consumption of planned independent requirements take place for planning strategy 40 (Planning with final assembly)?

- A. When you create a sales order
- B. When you deliver a sales order
- C. When MRP creates a planned order
- D. When MRP creates a dependent requirement

Answer: A

### **Question: 4**

Which alternative item strategies are available in bills of material (BOMs) in SAP S/4HANA? Note: There are 2 correct answers to this question.

A. Manual maintenanceB. SimultaneousC. 100% checkD. First in first out (FIFO)

**Answer: AC** 

# Question: 5

Which standard item categories can you select inside a bill of material (BOM)? Note: There are 2 correct answers to this question.

A. Non-stock item

- B. Work item
- C. Variable-size item
- D. WBS item

# **Answer: AC**

## **Question: 6**

Your company produces a finished good based on a forecast and expects it to be in stock when customers order it. If customers order more than the forecasted quantity, this must NOT have any impact on the production program. Which planning strategy do you use?

- A. Make-to-order production (20)
- B. Planning without final assembly (50)
- C. Make-to-stock production (10)
- D. Planning with final assembly (40)

**Answer: D** 

#### **Question: 7**

Your project team decides to use a make-to-order planning strategy for a strategic material in discrete manufacturing. What is the impact of this decision? Note: There are 3 correct answers to this question.

- A. Production orders are created with sales order reference.
- B. Sales orders have to be ATP-confirmed (available-to-promise) to be saved.
- C. Net requirements calculation is carried out for every sales order individually.
- D. Storage location MRP areas are required for sales-order-specific stock.
- E. Both the reduction of make-to-order stock and requirements occur on delivery.

### **Answer: ABC**

### **Question: 8**

Which chart types does the tabular planning table for capacity planning provide in SAP S/4HANA? Note: There are 2 correct answers to this question.

- A. Orders (dispatched) chart
- B. Capacity requirements chart
- C. Order (pool) chart
- D. Work center capacities chart

#### **Answer: BD**

#### **Question: 9**

What determines whether the planned independent requirements in demand management are consumed by other requirements? Note: There are 2 correct answers to this question.

- A. Requirements type
- B. Order type
- C. Planning strategy
- D. Requirements profile

**Answer: A** 

### **Question: 10**

In the Capacity Scheduling Table, which settings can you select for the planning strategy? Note: There are 3 correct answers to this question.

A. Planning mode B. Finiteness level C. Fixed pegging D. Direction E. Scheduling control

**Answer: ADE**