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**Vendor:**SAP

**Exam Code:**C\_TS422\_2021

**Exam Name:**SAP Certified Application Associate -  
SAP S/4HANA Production Planning and Manufacturing

**Version:**Demo

**QUESTION 1**

Which standard item categories can you select inside a bill of material (BOM)? (Choose 2)

- A. Non-stock item
- B. Work item
- C. Variable-size item
- D. WBS item

Correct Answer: AC

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**QUESTION 2**

What are the consequences if the Dispatched operation status is set for a production order operation? (Choose 2)

- A. You can reschedule the operation using midpoint scheduling in a planning table.
- B. You can reschedule the operation using finite scheduling in planning table
- C. You can reschedule the operation using lead time scheduling in a planning table
- D. You can reschedule the order using infinite scheduling in a planing table

Correct Answer: BC

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**QUESTION 3**

Which times elements does MRP consider in backward scheduling to determine the order dates for components from dependent requirements? (Choose 2)

- A. Planed delivery time
- B. Operation duration
- C. In-house production time
- D. Total replenishment lead time

Correct Answer: AC

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#### QUESTION 4

In the Capacity Scheduling Table, which settings can you select for the planning strategy? (Choose 3)

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

Correct Answer: ADE

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#### QUESTION 5

Your project used process orders for the production of liquid chemicals.

What can you define to ensure that the production flow happens only in physically connected tanks?

- A. Operation network
- B. Work center hierarchy
- C. Setup matrix
- D. Resource network

Correct Answer: B

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#### QUESTION 6

You want to triggering-house production of a semi-finished material before a sales order for the corresponding finished good is received.

Which planning strategy supports the consumption of planned independent requirements for the semi-finished material?

- A. Make-to-order production (20)
- B. Planning at assembly level (70)
- C. Planning with final assembly (40)
- D. Planning without final assembly (50)

Correct Answer: D

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**QUESTION 7**

How can you achieve a feasible production plan in case of capacity constraints? (Choose 3)

- A. Select an alternative mode on a resource.
- B. Adjust the available capacity.
- C. Reduce the planning window
- D. Form optimum sequence to reduce setup times
- E. Execute an infinite production planning run

Correct Answer: ABD

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**QUESTION 8**

Which methods are available for goods issue posting of material components for process orders? (Choose 2)

- A. Transfer order
- B. Picking list
- C. Blackflushing
- D. Kanban

Correct Answer: BC

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**QUESTION 9**

You want to create a production order from a planned order. What methods could you use? (Choose 2)

- A. Combined conversion
- B. Partial conversion
- C. Collective conversion
- D. Order release

Correct Answer: BC

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**QUESTION 10**

What are the consequences when you assign a planned order to a production line manually, using the planning table in repetitive manufacturing?

- A. The planned order's component availability is checked.
- B. The planned order is converted to production order.
- C. The planned order's components are copied to the picking list.
- D. The planned order generates capacity requirements

Correct Answer: D

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#### QUESTION 11

You use planning strategy Finite Scheduling - with Reverse and want to allow scheduling in the past. How can you achieve this?

- A. Specify a negative offset time in the strategy profile.
- B. Specify a positive planning horizon in the strategy profile.
- C. Specify a negative planning horizon in the strategy profile.
- D. Specify a positive offset time in the strategy profile.

Correct Answer: A

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#### QUESTION 12

You want to insert an operation at a certain time on work center. The planning direction is forward. The desired dispatching time coincides with an operation that has previously been dispatched.

How does the insertion take place?

- A. The previously dispatched operation stays as is; the new operation is inserted after the the dispatched operation.
- B. The previously dispatched operation stays as is; the new operation is inserted before the the dispatched operation.
- C. The new operation is inserted at the desired time; the previously dispatched operation is moved forward.
- D. The new operation is inserted at the desired time; the previously dispatched operation is moved backward.

Correct Answer: D