



# C\_TSCM42\_65<sup>Q&As</sup>

SAP Certified Application Associate - Production - Planning & Manufacturing with SAP ERP 6.0 EHP5

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### QUESTION 1

You create a routing that includes five operations in an initial sequence (10, 20, 30, 40, 50). When capacity bottlenecks occur, you should be able to use a second sequence on other work centers for operations 30 and 40.

What sequence category do you use to create the second sequence in the system?

- A. Substitute sequence
- B. Standard sequence
- C. Alternative sequence
- D. Parallel sequence

Correct Answer: C

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### QUESTION 2

Which of the following master data can be used with process orders? (Choose three)

- A. Serial numbers
- B. Production versions
- C. Resources
- D. Master recipes
- E. Production/resource tools

Correct Answer: BCD

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### QUESTION 3

In the Customizing for requirements planning, a project team notices that the alternatives P1, P2, P3 and P4 are also delivered as standard in addition to MRP type PD. The number in each of these alternatives represents a firming type.

What does a firming type define? (Choose two)

- A. Handling new requirements within the planning time fence.
- B. Handling new procurement proposals that need to be created due to new requirements within the planning time fence.
- C. Handling existing procurement proposals outside the planning time fence.
- D. Handling existing procurement proposals within a planning time fence.

Correct Answer: BD

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#### QUESTION 4

What sequence do you follow in master data maintenance to define the production of a material?

- A. Create BOM -> Create work centers -> Create routing -> Carry out component assignment in BOM or routing
- B. Create BOM -> Create work centers -> Create routing -> Carry out component assignment in work center
- C. Create routing -> Create work centers -> Create BOM -> Carry out component assignment in BOM or routing
- D. Create work centers -> Create routing -> Create BOM -> Carry out component assignment in work center

Correct Answer: A

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#### QUESTION 5

Which of the following efforts can be minimized using the KANBAN procedure?

- A. Effort for Sales and Operations Planning (SOP)
- B. Organizational effort for material staging
- C. Effort for master data maintenance
- D. Organizational effort for capacity planning

Correct Answer: B

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