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QUESTION NO: 1

How does the work center influence cost calculation in the maintenance order? Note: There are 2 correct answers to this question.

- A. Via organizational unit and personal hourly rate
- B. Via activity type and hourly rate
- C. Via business partner and hourly price
- D. Via cost center and activity type

ANSWER: B D

QUESTION NO: 2

You want to set up a general maintenance task list for inspection rounds using the overall time confirmation as a simplified way to record measurement documents. What do you need to do? Note: There are 2 correct answers to this question.

- A. Assign a piece of equipment with an allocated measuring point to a task list operation.
- B. Assign an inspection lot to the task list header.
- C. Assign a measuring point as a production resources/tools(PRT) to a task list operation.
- D. Assign an inspection document as PRT to the task list operation.

ANSWER: A C

QUESTION NO: 3

You want to assign your maintenance orders to a WBS element. Which of the following statements are correct? Note: There are 2 correct answers to this question.

- A. The settlement receiver WBS element can be determined automatically.
- B. The assignment is always made to a network activity of the WBS element.
- C. The assignment always has to be made manually.
- D. The assignment can be made automatically.

ANSWER: A D

QUESTION NO: 4

Which material type is the best choice if you only want to create a structure element within the BOM?

- A. Spare part (ERSA)
- B. Maintenance assembly (IBAU)
- C. Non-valuated material (UNBW)
- D. Operating supplies (HIBE)

ANSWER: B

QUESTION NO: 5

Which parameter in the material master is a prerequisite for refurbishment?

- A. Valuation class 8000
- B. Valuation category C (condition-based)
- C. Valuation type H (origin)
- D. Valuation category B (in-house/external procurement)

ANSWER: B

QUESTION NO: 6

Which statement is correct when planning maintenance work that is to be carried out by an external company?

- A. In the control key assigned to the order operation, the "Service" indicator must always be activated.
- B. A service master record must always be assigned to the external order operation.
- C. If you assign a control key with indicator "Service" for an external service, you have to enter the actual values via the service entry sheet.
- D. If you assign a control key for an external order operation, the actual values must always be entered as a goods receipt in the system.

ANSWER: C

QUESTION NO: 7

You require stock material to carry out maintenance tasks. Which of the following statements regarding material planning in the maintenance order are correct? Note: There are 3 correct answers to this question.

- A. Material can be assigned at order header level.
- B. A control key for internal workforce is required when assigning stock material to an order operation.
- C. Material can be assigned at order operation level.
- D. The pick list for materials can be printed before order release.
- E. A goods receipt can be entered for a technically completed maintenance order.

ANSWER: B C E

QUESTION NO: 8

You create two maintenance packages and only one package should be executed at a time. Which parameter determines this?

- A. Offset
- B. Subsequent buffer
- C. Hierarchy
- D. Package sequence

ANSWER: C

QUESTION NO: 9

You create a revision for a maintenance event builder (MEB) scenario. Which of the following statements are correct? Note: There are 2 correct answers to this question.

- A. You can assign a network to a revision.
- B. You must assign maintenance notifications to the revision.
- C. You must use hierarchical task lists for the MEB scenario.
- D. You can assign a hierarchical task list to the revision.

ANSWER: B D

QUESTION NO: 10

The maintenance engineer creates a strategy plan with the call object maintenance order. Shift factors are set to 100%. Which date is relevant for the calculation of future planned dates if the maintenance work is delayed?

- A. Technical completion date of the maintenance order

- B. Date of the final time confirmation
- C. Planned end date of the maintenance order
- D. Planned date of the next call, independent of maintenance order dates

ANSWER: A