Latest Version: 6.0

Question: 1

While modeling costs for optimization, you are conscious of the necessity to respect inventory targets and meet demands in the short term. Which of the following are valid relationships between costs you must adhere to? Note: There are 2 correct answers to this question.

- A. Target inventory violation cost should be less than transportation cost rate.
- B. Target inventory violation cost should be greater than discount for demand lateness.
- C. Target inventory violation cost should be greater than inventory holding cost rate.
- D. Target inventory violation cost should be less than max inventory violation cost.

Answer: A,C

Question: 2

Which of the following is one of the functions of multi-echelon inventory optimization?

- A. Ability to maintain high external service levels with low internal service levels
- B. Ability to optimize lead times between different locations
- C. Ability to optimize delivery costs between different locations
- D. Ability to maintain high external service levels with high internal service levels

Answer: A

Question: 3

While modeling for a large machine with high capital needs, you need it to run cost effectively with minimum utilization, even if it means producing more than demand. Which solution would apply to this scenario? Note: There are 2 correct answers to this question.

- A. Capacity leveling will be possible for production and storage resources.
- B. Minimum capacity utilization will result in pull production occurring.
- C. Balance can be achieved between excessive prebuild and minimum utilization by incorporating violation costs.
- D. Excess stock can be generated and will need to be staged in an overflow warehouse.

Answer: C,D

Question: 4

Which of the following are the key features of SAP Supply Chain Control Tower? Note: There are 2 correct answers to this question.

- A. Ability to balance demand and supply and attain financial targets
- B. Ability to create smart alerts
- C. Ability to use task and case management
- D. Ability to create a feasible plan

Answer: B,C

Question: 5

Time profiles are made out of levels, which are in turn made out of periods. What are the ways SAP IBP identifies profiles and periods? Note: There are 2 correct answers to this question.

- A. Periods are identified by an alphanumeric prefix and profiles by an integer.
- B. Periods are identified by an integer and profiles by an alphanumeric prefix.
- C. Both periods and profiles are identified by an integer.
- D. Both periods and profiles are referenced with start and end dates.

Answer: A,B

Question: 6

Which of these conditions must be met to create a Local Member key figure? Note: There are 2 correct answers to this question.

- A. A key figure is selected in the Key Figures tab in the Microsoft Excel add-in.
- B. Activate Local Member Recognition setting is selected.
- C. User should have authorization for template administration.
- D. Use Excel Cell References in Report Editor is selected.

Answer: B,C

Question: 7

The Analytics Advanced app allows you to work with different types of charts. What can be the origin of the charts you can work with?

- A. Custom Alerts
- **B.** Process Templates
- C. Dashboards Advanced
- D. SAP IBP VBA Add-in template

Answer: D

Question: 8

Which of the following configuration options are part of the new key figure creation process? Note: There are 3 correct answers to this question.

- A. Enabling planning notes for the key figure
- B. Enabling fixing for the key figure
- C. Hiding or displaying totals for the key figure
- D. Setting disaggregation logic for the key figure
- E. Setting permitted planning levels

Answer: A,B,D

Question: 9

When you promote calculated and approved inventory parameters from SAP IBP for inventory, what other IBP modules can be receiving them? Note: There are 2 correct answers to this question.

- A. SAP IBP for demand
- B. SAP IBP for response and supply
- C. DDMRP
- D. SAP IBP for sales and operations

Answer: B,D

Question: 10

You are modeling the introduction of a new product using Lifecycle Planning functionality in SAP IBP. What is mandatory to create in your planning area for the setup of reference product(s) to work? Note: There are 2 correct answers to this question.

A. Definition of an attribute representing the product description

- B. Definition of an attribute representing the product ID
- C. Definition of Actual Sales business meaning for one key figure
- D. Planning objects for the new product

Answer: B,D