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# Question 1

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## Question Type: MultipleChoice

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A company uses Dynamics 365 Supply Chain Management. The company acquired a multinational food packaging business that has 30 facilities operating in multiple countries/regions.

Packaging machines must be systematically registered and tracked across all facilities

You need to create the packing machine assets to meet the tracking requirements.

What should you create?

### Options:

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- A- functional location
- B- functional location lifecycle model
- C- functional location type
- D- functional location lifecycle state

### Answer:

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A

## Question 2

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### Question Type: MultipleChoice

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A cement manufacturing company uses Dynamics 365 Supply Chain Management. The company has two manufacturing plants. On average, each production plant produces 300,000 bags of cement before it must shut down for maintenance.

The production controller must allocate the required resources during the maintenance period.

You need to configure the system to meet the controller's requirements.

Which two options should you configure? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

### Options:

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- A- Attributes
- B- Maintenance plans
- C- Asset service levels
- D- Counters
- E- Maintenance requests

**Answer:**

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B, D

## Question 3

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**Question Type: MultipleChoice**

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A distribution company uses Dynamics 365 Supply Chain Management.

The company implements a new safety policy. The policy dictates that all business units must undergo a rapid routine safety checkup every week

To follow the new policy, the warehouse manager must ensure the following:

- \* The business unit must be unavailable for use during that period.
- \* The maintenance activities must be conducted during the lunch break to avoid production downtime losses.

You must configure the system to meet the safety requirements.

Which two configurations should you complete? Each correct answer presents a part of the solution.

NOTE: Each correct selection is worth one point.

### Options:

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A- Work order service levels

B- Asset BOMs

C- Attributes

### Answer:

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A, B

## Question 4

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### Question Type: MultipleChoice

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A company uses Dynamics 365 Supply Chain Management and the FIFO valuation method for inventory.

The company's warehouse experienced a roof leak. The leak caused damage to items in the warehouse. Accounting must know the total cost of inventory that is damaged but does not want the damaged items removed from inventory until they have been inspected.

You need to meet the requirements of the accounting department.

Which two features should you use? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

**Options:**

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- A- Location profile
- B- Inventory status
- C- Stop item for inventory transactions
- D- Movement journal

**Answer:**

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A, C

## Question 5

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**Question Type: MultipleChoice**

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A company is implementing Dynamics 365 Supply Chain Management.

Based on a vendor agreement, the company must take ownership of items when they are shipped. Items must be part of inventory valuation but not available for sale until they are physically received into the warehouse.

You need to configure the system to meet the vendor's requirements. What should you configure?

**Options:**

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- A- Landed cost
- B- Item group
- C- Item status
- D- Item arrival
- E- Transportation management

**Answer:**

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C

## Question 6

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**Question Type:** MultipleChoice

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A manufacturing company uses Dynamics 365 Supply Chain Management.

The company replaced its burners to limit carbon dioxide emissions. The new burners require frequent servicing to be compliant with environmental regulations. The new burners are more complex and take longer to service than the previous burners.

The production controller must track fuel use in liters to schedule timely maintenance. The additional time taken to plan maintenance must be considered.

You must configure the system to meet the requirements.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

**Options:**

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- A- Register consumption.
- B- Configure counter types.
- C- Set up asset service level.
- D- Configure asset BOM.
- E- Create attributes.

**Answer:**

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A, B

## Question 7

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**Question Type: MultipleChoice**

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A company has multiple legal entities. The company is implementing Dynamics 365 Supply Chain Management

Purchase orders are generated from multiple legal entities. To reduce shipping costs, the purchase orders must be consolidated into multiple shipping containers of the same type and placed onto a single vessel for inbound receipt into the country/region.

You need to configure the path of the shipping containers.

What should you configure?

**Options:**

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**A-** Voyage

**B-** Route

**C-** Journey

**D-** Route segment

**Answer:**

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B

## Question 8

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**Question Type:** MultipleChoice

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A company uses Dynamics 365 Supply Chain Management to manage procurement operations.

The company sources the majority of items from foreign vendors based in different countries/regions. Each country/region has different exporters. Exporter details for every shipment is required for compliance.

You need to report shipments by exporters

What should you configure?

### Options:

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- A- Shipping container
- B- Vessel
- C- Voyage
- D- Folio
- E- Purchase order

### Answer:

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B

## Question 9

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**Question Type: MultipleChoice**

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A company is implementing Dynamics 365 Supply Chain Management. The company frequently uses consigned inventory.

The company wants to minimize entry time for the inventory.

You must configure the default settings for consignment replenishment lines.

Which three options can you configure? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

### Options:

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**A-** Default site

**B-** Multiple order quantity

**C-** Stopped

**D-** Standard order quantity

**E-** Default warehouse

**Answer:**

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A, D, E

## Question 10

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**Question Type: MultipleChoice**

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A company implements Dynamics 365 Supply Chain Management. The company uses the demand forecasting service to generate a statistical baseline forecast for one allocation key at a time.

The process takes too long to complete.

You need to ensure better performance of the service.

What should you configure?

**Options:**

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**A-** Storage account name

**B-** Storage account key

**C-** Custom storage account

**D-** Request response mode

**Answer:**

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D

**Explanation:**

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If the forecast is not generated for a big set of items, but, for example, for one item or one item allocation key at a time, then in order to get better performance, you can select the Use request response mode check box on the Master planning - Setup - Demand forecasting - Demand forecasting parameters - Azure Machine Learning tab.

## Question 11

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**Question Type: MultipleChoice**

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A company uses Dynamics 365 Supply Chain Management.

The working time template is left blank when the period template is configured.

You need to determine the workdays that will be used in the inventory replenishment reporting.

Which workdays will be used?

### Options:

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- A- calendar setup on the warehouse
- B- system calendar for the country
- C- 5-day work week
- D- system date dimensions
- E- 7-day work week

### Answer:

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E

### Explanation:

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Calendar for a warehouse

You can assign a calendar to a warehouse to indicate the open dates for receiving and shipping. If no calendar has been assigned to a warehouse, it is assumed that it is open all days.

## Question 12

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**Question Type: MultipleChoice**

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A company is implementing the Warehouse management module in Dynamics 365 Supply Chain Management.

The company will receive an item in three units of measure (UOM): each, case, and pallet. The item must be counted from a mobile device in each UOM or case UOM only by the warehouse worker.

You must configure the item.

What should you configure?

**Options:**

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- A-** Create a reservation hierarchy and define the rules.
- B-** Set the default inventory unit of measure to each and the default purchase and sell unit to case.
- C-** Create one unit sequence group and enable counting per unit of measure.
- D-** Set the default inventory unit of measure to each and assign the default item set up to case.
- E-** Create separate unit sequence groups, one for case counting and one for each counting.

**Answer:**

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C

**Explanation:**

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Set up a unit sequence group and unit of measure conversions in Warehouse management.

The unit sequence group defines the sequence of units that can be used in warehouse operations. The sequence determines the order of units in which warehouse work is generated and it is applied when work is created for quantities on a purchase order line or transfer order line. The unit sequence group should include units of measure that range from the smallest to the largest unit and can be used for the product in warehouse operations.



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