

MB-335^{Q&As}

Microsoft Dynamics 365 Supply Chain Management Functional
Consultant Expert

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QUESTION 1

You need to determine the sales price for a new limited-edition bicycle for the summer season. What should you do?

- A. Run inventory close for the BOM items for the limited-edition bicycle.
- B. Create the production order for the limited-edition bicycle and click estimate.
- C. Run the category price rules for the limited-edition bicycle using a cost-plus calculation.
- D. Run the pricing simulator for the limited-edition bicycle for a quantity of one.

Correct Answer: B

QUESTION 2

HOTSPOT

You need to calculate estimated consumption of ingredients for liquid cleaning solution.

What is the consumption? To answer, select the appropriate option in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Consumption factor Consumption in liters

Estimated consumption

	▼
40 liters	
50 liters	
80 liters	
100 liters	

Round up to a multiple

	▼
20 liters	
40 liters	
50 liters	
100 liters	

Excess consumption

	▼
10 liters	
20 liters	
40 liters	
50 liters	

Correct Answer:

Consumption factor	Consumption in liters
Estimated consumption	<input type="text"/> 40 liters 50 liters 80 liters 100 liters
Round up to a multiple	<input type="text"/> 20 liters 40 liters 50 liters 100 liters
Excess consumption	<input type="text"/> 10 liters 20 liters 40 liters 50 liters

QUESTION 3

DRAG DROP

A manufacturing company is implementing Dynamics 365 Supply Chain Management.

Bill of materials (BOMs) must be calculated using standard cost principles.

Miscellaneous charges must be included in the unit cost price. The explosion mode must always be enforced as single level.

You need to configure the system to meet the requirements.

Which configuration should you enable for each requirement? To answer, drag the appropriate configurations to the correct requirements. Each configuration may be used once, more than once, or not at all. You may need to drag the split bar

between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Select and Place:

Configurations

Cost categories

Fallback principle

Calculation restriction

Recording restriction

Requirement

Include miscellaneous charges.

Enforce the single-level explosion mode.

Configuration

Correct Answer:

Configurations

Cost categories

Fallback principle

Requirement

Include miscellaneous charges.

Enforce the single-level explosion mode.

Configuration

Recording restriction

Calculation restriction

QUESTION 4

You need to resolve the issue for UserC.

Which two options should you configure? Each correct answer presents a complete solution.

- A. Forward tracing
- B. Best advice period in days
- C. Best before period in days
- D. Backward tracing
- E. Shelf life period in days

Correct Answer: CE

Scenario:

*

UserC learns that mixes containing BaseA have been stamped with a batch date from the flour vendor and is not being calculated from the mix manufacturing date. The mixes from the past month that might be impacted need to be identified and the calculation needs to be corrected.

*

BaseA and BaseB are made in large batches and stored until they are used in the other mixes.

*

Mixes with BaseA have a shelf life of six months due to the type of flour it uses.

You can reset shelf life dates for an inventory batch.

Use this procedure to reset the shelf life date for an inventory batch. The shelf life defines the effective period of a product as measured in days, months, or years. Reports and picking strategies for products are determined based on the shelf

life of a particular lot by using FIFO (First In, First Out) rules.

Click Inventory management > Inquiries > Dimensions > Batches.

Select the inventory batch to update.

Click Reset shelf life dates.

In the Reset shelf life dates form, select a new date in the date field that you want to change.

Manufacturing date

Shelf advice date Select the recommended date when a batch or lot should be retested to validate that it still meets testing standards.

Best before date Select the date before an inventory batch is best used. If you change the best before date, you are asked whether to recalculate the expiration date.

Note: In the Shelf life period in days field, enter the number of days that are added to the batch date of the item to determine the expiration date of the item.

Reference: <https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/reset-shelf-life-dates-for-an-inventory-batch>

<https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/set-up-an-item-as-a-shelf-life-item>

QUESTION 5

DRAG DROP

A company plans to account for indirect costs related to materials used to manufacture products.

The items used to manufacture products have surcharge rates that depend on the type of product being used.

You need to set up the costing sheet to include surcharges for specific items.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions

to the answer area and arrange them in the correct order.

Select and Place:

Create cost groups for indirect and costs.	
Assign a surcharge node to items.	
Assign a cost group to the items.	
Create a node-type surcharge under the indirect cost group and enter the absorption basis and surcharge.	
Assign the cost group for the indirect cost to the route operation.	

Correct Answer:

	Create cost groups for indirect and costs.
Assign a surcharge node to items.	Create a node-type surcharge under the indirect cost group and enter the absorption basis and surcharge.
	Assign a cost group to the items.
Assign the cost group for the indirect cost to the route operation.	

QUESTION 6

HOTSPOT

A bicycle manufacturing company is implementing Dynamics 365 Supply Chain Management.

The warehouse must pick and stage parts other than paint for bicycle assembly. Paint is at the production station.

You need to configure the reservations for production.

What should you configure? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Define configuration for paint reservation.

Picking journal
Production order
Item model group

Define the reservation principle for paint.

Start
Manual
Release
Scheduling

Correct Answer:

Define configuration for paint reservation.

Picking journal
Production order
Item model group

Define the reservation principle for paint.

Start
Manual
Release
Scheduling

QUESTION 7

DRAG DROP

You need to set up the system to calculate the overhead rates automatically for production.

Which four actions should you perform in sequence?

To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Actions	Answer Area
Define the basis for calculating costs as absorption.	
Create overhead calculation node for materials as surcharge and labor as rate for setup time.	
Create overhead calculation node for materials as input unit based and labor as rate for setup time.	
Create cost groups.	
Associate cost groups to items and cost categories.	
Define the basis for calculating costs as surcharge.	
Create price total and cost group nodes on costing sheet.	
Associate cost groups to items and resources.	

Correct Answer:

Actions	Answer Area
	Create cost groups.
	Associate cost groups to items and resources.
Create overhead calculation node for materials as input unit based and labor as rate for setup time.	Create overhead calculation node for materials as surcharge and labor as rate for setup time.
	Define the basis for calculating costs as absorption.
Associate cost groups to items and cost categories.	
Define the basis for calculating costs as surcharge.	
Create price total and cost group nodes on costing sheet.	

QUESTION 8

DRAG DROP

A company uses multiple Dynamics 365 applications to track and repair equipment.

The company wants to improve its repair order process. Repair technicians frequently encounter unexpected issues daily. The technicians must be empowered to address the issues and create new work orders by doing the following:

Provide step-by-step, just-in-time training for work order completion in the field by using videos and text.

Document work order creation in a single, printable document.

Report on the use of hands-on training.

You need to implement a solution for each requirement.

Which solution should you implement for each requirement? To answer, drag the appropriate solutions to the correct requirements. Each solution may be used once, more than once, or not at all.

You may need to drag the split bar between panes or scroll to view content.

Select and Place:

Solutions	Requirement	Solution
Dynamics 365 Guides	Just-in-time training	
Dynamics 365 Remote Assist	Work order creation document	
Dynamics 365 Connected Spaces	Training reporting	
Dynamics 365 Supply Chain Management		

Correct Answer:

Solutions	Requirement	Solution
Dynamics 365 Guides	Just-in-time training	Dynamics 365 Guides
Dynamics 365 Remote Assist	Work order creation document	Dynamics 365 Supply Chain Management
Dynamics 365 Connected Spaces	Training reporting	Dynamics 365 Guides
Dynamics 365 Supply Chain Management		

QUESTION 9

A company uses engineering change management in Dynamics 365 Supply Chain Management. The Product readiness checks feature is turned off.

An existing engineering product must be reconfigured for a new product readiness policy.

You need to change the product readiness policy.

Where should you make this change?

- A. default order settings
- B. shared product
- C. engineering category
- D. product configuration model
- E. released product

Correct Answer: E

QUESTION 10

You are the production supervisor in charge of setting effective cost prices for the labor force in a manufacturing company.

It is the end of the year and the labor rates have been recalculated based on new salary data. You need to update the effective labor costs for all labor groups.

Which element must be updated?

- A. cost groups
- B. cost category

- C. resource group
- D. shared category
- E. production orders

Correct Answer: B

A cost category is a classification of costs that are related to an operations resource or a routing operation¹. A cost category can have one or more cost elements, such as labor, machine, subcontractor, or material¹. A cost element represents

a specific type of cost that is incurred for an operations resource or a routing operation².

To update the effective labor costs for all labor groups, you must update the cost category that is assigned to the labor groups. You can use the Cost categories page to modify the cost elements and rates for the cost category³. You can also

use the Costing versions page to create a new costing version with updated cost categories and activate it for future production orders.

QUESTION 11

A product is produced through lean manufacturing. The cleaning and inspection is performed by a contractor as an activity of a production flow.

You need to assign the appropriate cost group type for the subcontracted work.

Which cost group type should you use?

- A. Direct material
- B. Indirect
- C. Undefined
- D. Direct manufacturing
- E. Direct outsourcing

Correct Answer: E

In Microsoft Dynamics 365 Supply Chain Management, there are two approaches for subcontracting:

production orders and lean manufacturing. In the lean manufacturing approach, the subcontracting work is modeled as a service that is related to an activity of a production flow. A special type of cost group type that is named Direct

outsourcing has been introduced, and the subcontracting services are no longer part of a bill of materials (BOM). The cost accounting of subcontracted work is fully integrated into the costing solution for lean manufacturing.

Reference: <https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/activity-based-subcontracting>

QUESTION 12

HOTSPOT

You need to determine the batch values on the combined mix batches for OperatorA.

Which values should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Field

Merged Result

Batch Number

Manually entered
Based on batch group
Lowest
Highest

Expiration Date

Based on batch dates group
Manually entered
Lowest
Highest

Lot/Serial Control Number

All are retained
Manually entered
Lowest
Highest

Correct Answer:

Field

Merged Result

Batch Number

Manually entered
Based on batch group
Lowest
Highest

Expiration Date

Based on batch dates group
Manually entered
Lowest
Highest

Lot/Serial Control Number

All are retained
Manually entered
Lowest
Highest

QUESTION 13

A manufacturing company uses master planning in Dynamics 365 Supply Chain Management.

Purchase orders for a raw material are created more frequently than needed. This results in missed discounts with the vendor who sells the raw material.

The raw material items have a 30-day lead time. The company is willing to delay sales and production order demand that may consume the raw material for up to 15 days to consolidate purchase orders.

You need to configure the setup to include lead time and consolidate purchase orders.

What should you configure?

- A. positive days
- B. dynamic negative days and negative days
- C. negative days only
- D. dynamic negative days only

Correct Answer: B

* Dynamic negative days

Dynamic negative days consider the item's lead time and the negative days that you specified. The system will create a new planned purchase order, based on the negative days time fence that is calculated by using the following formula:

Lead time + Negative days + Current date - Requirement date
The system uses only the planned supply orders that are within this time fence, and it creates a new planned order outside it. The advantage of dynamic negative days is that it will include the individual product lead time, to reuse existing orders and avoid creating new planned orders that will end up with a later day, due to delays caused by lead time.

Incorrect:

*

Negative days

Negative days indicate how late item receipts will be allowed. They represent the number of days that you're willing to wait before you order new replenishment when you have negative inventory or don't have enough inventory. Negative days

answer the question, Should we create a new purchase order for the item, or should we use an existing purchase, even though we know that the item will be late?

*

Positive days

Positive days indicate how far in the future master planning considers the current inventory or receipts to fulfill a future demand. For example, if the positive days are set to 100, the current inventory can be used to fulfill demand in the next 100

days. If there is an order 150 days from the current date, master planning will create a planned order to satisfy that demand, even though the on-hand inventory for the item can satisfy the order. For fast-moving items that have a short lead

time, you might not want to use the on-hand inventory for an order that is far in the future. In this fast-moving case, the current on-hand inventory will be gone quickly, and more orders could be placed in the future to fulfill a future demand on

time, which would be possible due to the short lead time of the item.

Reference:

<https://learn.microsoft.com/en-us/dynamics365/supply-chain/master-planning/master-planning-setup>

<https://learn.microsoft.com/en-us/dynamics365/supply-chain/master-planning/more-about-dynamic-negative-days>

QUESTION 14

You need to configure the bicycles

Correct Answer: C

Reference: <https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/operations-resources>

QUESTION 15

HOTSPOT

A company implements Dynamics 365 Supply Chain Management. You must use functionality in the system for group production runs to prevent downtime and excessive cleaning of the machines on the production line.

You need to set up the system.

Which behaviors should you expect? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Scenario

You set up a coverage time horizon of 120 days, a sequence time horizon of 60 days, and a campaign cycle of 30 days.

Expected planning behavior

- Two complete campaign cycles of 30 days, each within the 60-days sequencing time horizon.
- Three complete campaign cycles of 30 days, each within the 60-days sequencing time horizon.
- One complete campaign cycle of 120 days.

You set up a sequencing ID for 50 gram, 100 gram, and 200 gram packages. You assign ranking values as 1, 5, and 10 respectively.

- 50 gram packets, then 100 gram packets, then 200 gram packets
- 200 gram packets, then 100 gram packets, then 50 gram packets

Correct Answer:

Answer Area

Scenario

You set up a coverage time horizon of 120 days, a sequence time horizon of 60 days, and a campaign cycle of 30 days.

Expected planning behavior

- Two complete campaign cycles of 30 days, each within the 60-days sequencing time horizon.
- Three complete campaign cycles of 30 days, each within the 60-days sequencing time horizon.
- One complete campaign cycle of 120 days.

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- 50 gram packets, then 100 gram packets, then 200 gram packets
- 200 gram packets, then 100 gram packets, then 50 gram packets