

Microsoft

MB-335

Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert

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- **Product Version**

Latest Version: 6.1

Question: 1

You need to configure costing for raw materials used to manufacture unscented cleaning solution. Which form should you use?

- A. Cost basis type
- B. Quantity and margin template
- C. Pricing calculation
- D. Pricing template

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/dynamicsax-2012//quantity-and-margin-template-form?redirectedfrom=MSDN>

Question: 2

You need to configure production control parameters for liquid cleaning solution manufacturing. What are two possible ways to achieve this goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Require an electronic signature when the formula is approved.
- B. Select Block editing and approve the formula.
- C. Select the Block removal of approval option for the formula
- D. Select the Block editing option only.

D18912E1457D5D1DDCBD40AB3BF70D5D

Answer: BC

Explanation:

Reference:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/formulas-versions>

Question: 3

HOTSPOT

You need to resolve the production manager issue.

How should you configure manufacturing execution? To answer, select the appropriate option in the answer area.

NOTE: Each correct selection is worth one point.

Automatic BOM consumption stage

Field

Start

Dropdown menu with options: Flushing principle, Never, Status

Operation

Dropdown menu with options: Always, Flushing principle, Status + quantity

Report as Finished

Dropdown menu with options: Status + quantity, Always, Never

Answer:

Automatic BOM consumption stage

Field

Start

Dropdown menu with options: Flushing principle, Never, Status

Operation

Dropdown menu with options: Always, Flushing principle, Status + quantity

Report as Finished

Dropdown menu with options: Status + quantity, Always, Never

Explanation:

Reference:

<https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/about-production-parameters-inmanufacturing-execution>

Question: 4

HOTSPOT

You need to resolve the shop supervisor's issue.

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

NOTE: Each correct selection is worth one point.

Step	Action
Step 1	<div style="border: 1px solid black; padding: 5px;"><div style="border-bottom: 1px solid black; padding-bottom: 2px;">Cancel the planning job.</div><div style="border-bottom: 1px solid black; padding-bottom: 2px;">Set the job status to in progress.</div><div style="border-bottom: 1px solid black; padding-bottom: 2px;">Set the job status to not planned.</div><div style="padding-bottom: 2px;">Issue a new Kanban card.</div></div>
Step 2	<div style="border: 1px solid black; padding: 5px;"><div style="border-bottom: 1px solid black; padding-bottom: 2px;">Modify the time fence.</div><div style="border-bottom: 1px solid black; padding-bottom: 2px;">Rerun the master plan.</div><div style="padding-bottom: 2px;">Enable auto-firming.</div></div>

Answer:

Step

Action

Step 1

	▼
Cancel the planning job.	
Set the job status to in progress.	
Set the job status to not planned.	
Issue a new Kanban card.	

Step 2

	▼
Modify the time fence.	
Rerun the master plan.	
Enable auto-firming.	

Question: 5

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.

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	

Answer:

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	

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