

MB-320^{Q&As}

Microsoft Dynamics 365 Supply Chain Management, Manufacturing

Pass Microsoft MB-320 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/mb-320.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- ⚙ **Instant Download** After Purchase
- ⚙ **100% Money Back** Guarantee
- ⚙ **365 Days** Free Update
- ⚙ **800,000+** Satisfied Customers



QUESTION 1

You are building the Bill of materials (BOM) for a new production item. The new item has a subcomponent.

Subproduction orders for the subcomponent must be created when estimating production orders.

You need to configure the BOM line to generate subproduction orders.

Which BOM line type should you use?

- A. Phantom
- B. Vendor
- C. Item
- D. Pegged supply

Correct Answer: D

References:

<https://docs.microsoft.com/en-us/dynamics365/unified-operations/supply-chain/production-control/bill-of-material-bom>

QUESTION 2

A company uses Process manufacturing.

You need to review formulas and how the different ingredient types impact the batch balancing process.

Which ingredient types should you use? To answer, drag the appropriate ingredient types to the correct scenarios. Each ingredient 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:

Ingredient types	Answer Area	Ingredient type
none	The ingredient has a potency-based batch attribute.	Ingredient type
filter	The estimated quantity and balanced quantity for an ingredient are the same.	Ingredient type
active	When the amount of active ingredient less than expected, you must add more of this ingredient.	Ingredient type
compensating	The neutral ingredient is used to reach the desired batch size of finished goods.	Ingredient type

Correct Answer:

Ingredient types	Answer Area	Ingredient type
	The ingredient has a potency-based batch attribute.	active
	The estimated quantity and balanced quantity for an ingredient are the same.	none
	When the amount of active ingredient less than expected, you must add more of this ingredient.	compensating
	The neutral ingredient is used to reach the desired batch size of finished goods.	filter

References: <https://docs.microsoft.com/en-us/dynamics365/unified-operations/supply-chain/productioncontrol/batch-balancing>

QUESTION 3

A manufacturing company is implementing Dynamics 365 Supply Chain Management. The company uses a standard costing model to value inventory.

During the setup of the system, all areas that impact the standard cost of the item must be configured correctly to calculate a complete standard cost by using routing, Bill of materials (BOM) and overhead burden.

You need to verify that all areas of the system are correctly configured.

Which object does NOT impact the standard cost of manufactured items?

- A. item group
- B. cost groups
- C. cost categories

D. BOM formula

Correct Answer: D

QUESTION 4

You are using the manufacturing execution module in Dynamics 365 Supply Chain Management.

License plate labels must be printed for products in the Report as finished step.

You need to use the manufacturing execution functionality that meets this requirement.

What should you use?

- A. Job card device
- B. Production waves
- C. License plates
- D. Operations schedules

Correct Answer: A

Reference: <https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/report-finished-job-device>

QUESTION 5

A company uses Lean manufacturing processes with Kanban boards.

When unexpected transfer jobs occur, the board do not clear properly.

You need to ensure that the boards clear properly.

What are two possible ways to clear the board? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Change unplanned to planned.
- B. Delete the unplanned job.
- C. Revert the planned Kanban job status.
- D. Remove the planned Kanban job.

Correct Answer: C

Reference: <https://learn.microsoft.com/en-us/dynamics365/supply-chain/production-control/tasks/remove-kanban-job-schedule> <https://www.inogic.com/blog/kanban-board-infocentre/uninstalling-kanban-board/>

[Latest MB-320 Dumps](#)

[MB-320 Practice Test](#)

[MB-320 Braindumps](#)