



MB-320^{Q&As}

Microsoft Dynamics 365 Supply Chain Management, Manufacturing

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QUESTION 1

A company has three jobs in a job queue. JobB and JobC start while JobA is in progress. The following table shows the estimated production time for each job.

Job	Production time
JobA	1 hour
JobB	4 hours
JobC	3 hours
Total	8 hours

The actual work hours and total bundle time are shown in the following table.

Start time	End time	Total bundle time
09:00	15:00	6 hours

You need to calculate the allocated time for JobA by using a job allocation key. What is the total allocated time for JobA?

- A. 1 hour
- B. 2 hours
- C. 4 hours
- D. 6 hours
- E. 8 hours

Correct Answer: B

Explanation:

Jobs allocation key

The formula for calculating allocated time. Here is the formula: $\text{Time per job} = \text{Total bundle time} \div \text{Number of jobs}$

$\text{Time per job} = 6 \text{ hours} / 3 = 2 \text{ hours}$

Note:

Estimation allocation key

Formula for calculating allocated time. Here is the formula: $\text{Time per job} = \text{Total bundle time} \times (\text{Estimated job time} \div \text{Total estimated time})$

Reference:

<https://learn.microsoft.com/en-us/dynamics365/supply-chain/production-control/allocate-time-jobs-job-bundleq>



QUESTION 2

A company uses Dynamics 365 for Finance and Operations for Process manufacturing.

Employees spend considerable time cleaning and setting up machines in a specific area between production orders. You must group production activities to optimize cleaning and set up time.

You need to set up the system.

In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Select and Place:

Assign sequence group IDs to resources and resource groups	
Assign sequence IDs to items	
Create sequence IDs specifying values and ranking	
Create sequence groups	

Correct Answer:

	Create sequence IDs specifying values and ranking
	Create sequence groups
	Assign sequence IDs to items
	Assign sequence group IDs to resources and resource groups

Reference: <https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/set-up-product-sequences>

QUESTION 3

SIMULATION

You are a functional consultant for Contoso Entertainment System USA.

You need to configure the system to ensure that the production release to warehouse process either performed manually or via batch.



To complete this task, sign in to Dynamics 365 portal.

Correct Answer:

1.

Navigate to Production control > Setup > Production parameters.

2.

Configure the Production line release parameter to Release BOM and formula lines via a batch job or as a manual interaction.

Reference: <https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/releasing-bom-and-formula-lines-to-warehouse>

QUESTION 4

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

A company implements Dynamics 365 Supply Chain Management and configures the system to support process manufacturing.

The company manufactures pain-relieving lotions. Several of the primary ingredients are delivered at different concentrations depending on the ingredient and vendor. IngredientA is the primary active ingredient in the lotion. IngredientB is

used as a compensating ingredient.

You need to ensure that the system is set up to support the manufacturing process.

Solution: Create a formula version for each concentration level.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

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

QUESTION 5

A manufacturer sends wiring harnesses to a vendor to be soldered to a connector. You have created the subcontracting process in the bill of materials (BOM) and route to account for the items sent to the vendor.

You create separate subcontracting purchase orders to account for the service. You attempt to add the service item to the BOM. The system generates an error.



You need to set up a new item model group for the service item.

Which three actions should you perform? 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 a new item model group and clear the stocked product option.	
Add the service item and set the new inventory model group in the BOM to FIFO.	
Assign the item model group and select the stocked product option.	
Create a new item model group and select the stocked product option.	
Add the service item to the BOM.	

Correct Answer:

Create a new item model group and clear the stocked product option.	Create a new item model group and select the stocked product option.
Add the service item and set the new inventory model group in the BOM to FIFO.	Assign the item model group and select the stocked product option.
	Add the service item to the BOM.