



MB-320^{Q&As}

Microsoft Dynamics 365 Supply Chain Management, Manufacturing

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QUESTION 1

A company uses Dynamics 365 Process manufacturing.

Employees work a half day so that they can attend a company event. You have a rush order that must be completed that same day.

After reviewing the net requirements of the batch order, only 400 of the total quantity of 1400 units must be completed today. The production manager must retain the original batch number as the quantity of 400. The original batch number must appear on documentation for the customer.

You need to split the batch order into two orders.

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:

Select Split.	
Select Rework.	
Enter 400 in the split quantity field.	
Enter 1,000 in the split quantity field.	
Create a new production order for a quantity of 400.	
Select the batch order.	

Correct Answer:

	Select the batch order.
Select Rework.	Select Split.
Enter 400 in the split quantity field.	Enter 1,000 in the split quantity field.
Create a new production order for a quantity of 400.	



QUESTION 2

Note: This question is part of series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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 produces and distributes seafood to supermarkets. During the manufacturing process, raw seafood is purchased, cleaned, and packaged into various-sized boxes. Each box may have a different weight.

Product is sold by the box and priced by the pound.

You need to ensure that you can perform transactions at the box level and record the net weight of goods shipped to a customer.

Solution: Set up the product as a catch weight item with batch control. Set the catch weight unit to box and the inventory unit to pounds.

Does the solution meet the goal?

- A. Yes
- B. No

Correct Answer: B

Reference: <https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/about-catch-weight-items>

QUESTION 3

DRAG DROP

A company uses Dynamics 365 Supply Chain Management.

Several production orders are in the started status.

An issue with equipment causes a rollback in the production status for some of the orders.

Some orders must be reset once the equipment is repaired, based on which products were being manufactured.

You need to reset the production orders based on the requirements

Which status should you use for each requirement? To answer, drag the appropriate statuses to the correct requirements. Each status 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:



Statuses

- Created
- Ended
- Estimated
- Released

Requirement

The report as finished quantities need to be reverted but retain the production jobs that were created.

The production jobs need to be deleted but retain the calculated item consumption calculations.

Status

Correct Answer:

Statuses

-
-
- Estimated
- Released

Requirement

The report as finished quantities need to be reverted but retain the production jobs that were created.

The production jobs need to be deleted but retain the calculated item consumption calculations.

Status

QUESTION 4

You are the production scheduler at a manufacturing company. The company is not using advanced warehousing.

You have firmed a planned production order from master planning. The order is ready to be processed.

You now need to process the order in production control.



What should you do first?

- A. Report the order as finished
- B. Estimate the order
- C. Schedule the order
- D. Start the order

Correct Answer: B

QUESTION 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some questions sets might have more than one correct solutions,

while others might not have a correct solution.

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 manufacturing plant uses Lean process. You plan to outsource a painting operation to a subcontracting vendor. You create a service item named SP-01 to represent the painting service.

You need to create a subcontracting activity for the painting service.

Solution: 1.) Create a purchase agreement for the subcontracting vendor and add SP-01 as the painting service 2.) Create a vendor resource then create a work cell for outsourced painting and add the resource to the work cell 3.) Create a production flow process activity for the painting work cell and add the component to be painted as a picking activity 4.) Create a service term to tie the purchase agreement to the activity

Does this solution meet the goal?

- A. Yes
- B. No

Correct Answer: B

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