

MB-335^{Q&As}

Microsoft Dynamics 365 Supply Chain Management Functional
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QUESTION 1

You need to meet the requirements for User1. What should you configure?

- A. Tracking control center
- B. Load planning workbench
- C. Transfer journals
- D. Transfer orders

Correct Answer: C

User1 reports that the inventory value of the teakwood is not on the financial reports, even though ownership of the product begins at the port of shipment.

A transfer journal is used to move inventory from one location to another (by using storage dimensions). It updates the product information on an inventory transaction with new product or tracking dimensions.

A transfer journal creates one line for the movement of an item. This line has "from" and "to" fields for the inventory dimensions. Each line in a transfer journal creates two inventory transactions. One transaction is created for the "from" inventory dimensions. It represents the issue and has a negative quantity. The other transaction is created for the "to" inventory dimensions. It represents the receipt and has a positive quantity.

Reference:

<https://learn.microsoft.com/en-us/dynamics365/finance/general-ledger/inventory-posting>

QUESTION 2

You are responsible for product and formula maintenance for a paint manufacturer.

You create a formula for white paint and add its lines. When the formula size increases or an ingredient changes, the quantity of the pigment ingredient must be adjusted proportionately.

You need to set up the formula line for the pigment.

Which formula feature should you use?

- A. Pegged supply
- B. Step consumption
- C. Scalable
- D. Variable

Correct Answer: C

References:

<https://docs.microsoft.com/en-us/dynamics365/unified-operations/supply-chain/production-control/formulas-versions#use-the-scalable-feature>

QUESTION 3

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.

Correct Answer: BC

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

QUESTION 4

You work for a gem wholesaler that sells raw diamonds. Diamonds are purchased and sold in individual boxes but weighed and inventoried in carats.

You are setting up a catch weight item for diamonds. Each box of diamonds must be tracked by its individual container weight.

You need to set up this item as a full visibility catch weight item. Which two steps must you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Assign it a Serial number group with per qty. defined as 1.
- B. Assign the item a Tracking dimension group with active serial number control.
- C. Create an inter-class unit of measure conversion between boxes and carats.
- D. Assign a Tracking dimension group with batch number as the only active tracking dimension.

Correct Answer: BC

References: <https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/create-a-catch-weight-item-with-full-visibility>

QUESTION 5

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 vendor warehouse for the subcontracting vendor 2.) Create a vendor resource and add it to a new work cell for outsource painting 3.) Create a production flow transfer activity and specify the vendor warehouse as the target

warehouse

Does this solution meet the goal?

A. Yes

B. No

Correct Answer: B

QUESTION 6

A client subcontracts production work to a vendor for production operations.

You need to model subcontracting of route operations in production orders.

Solution: Ensure that the material routing process is independent of the services procurement process.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

There are two methods for modeling subcontracting work for production operations. These methods differ in the way that the subcontracting process can be modeled, the way that semi-finished products are represented in the process, and the way that cost control is managed.

*

Subcontracting of route operations in production orders or batch orders The service product must be a stocked product, and it must be part of the BOM. This method supports first in, first out (FIFO) or standard cost. Semi-finished products

are represented by the service product in the process. Cost control allocates the costs that are associated with subcontracted work to the material costs.

*

Subcontracting of production flow activities in a lean production flow The service is a non-stocked service product, and it isn't part of the BOM. This method uses purchase agreements as service agreements.

This method uses backflush costing.

This method allows for aggregated and asynchronous procurement. (Material flow is independent of the procurement

process.)

Cost control allocates subcontracted work in its own cost breakdown block.

Reference: <https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/manage-subcontract-work-production>

QUESTION 7

You need to configure the system for plastic operations.

Which two parts should be manually reported as finished? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. unmachined plastic pieces
- B. mold tooling
- C. machined plastic pieces
- D. excess plastic

Correct Answer: AC

QUESTION 8

A company uses Dynamics J65 Supply Chain Management.

The marketing group needs to be able to view a manufacturer's suggested retail price (MSRP) (or a new bill of materials (BOM) item when the cost of the BOM item is calculated.

You need to configure the functionality.

What should you do?

- A. Use the category price rules to generate a trade agreement with the sales price.
- B. Add a profit setting percentage to a cost group.
- C. Add a profit setting percentage to the released BOM product
- D. Set the sales price model field on the calculation group to item sales price.
- E. Add a profit setting percentage to a calculation group.

Correct Answer: E

QUESTION 9

DRAG DROP

A manufacturer is implementing Dynamics 365 Supply Chain Management to create blends of oil and industrial lubricant.

The manufacturer requires detailed documentation for the production order process before manufacturing begins for the products. The shop floor must review, approve, and anticipate all production runs. Before production starts, the

manufacturer wants to ensure that the order can be completed by a certain timeframe based on capacity.

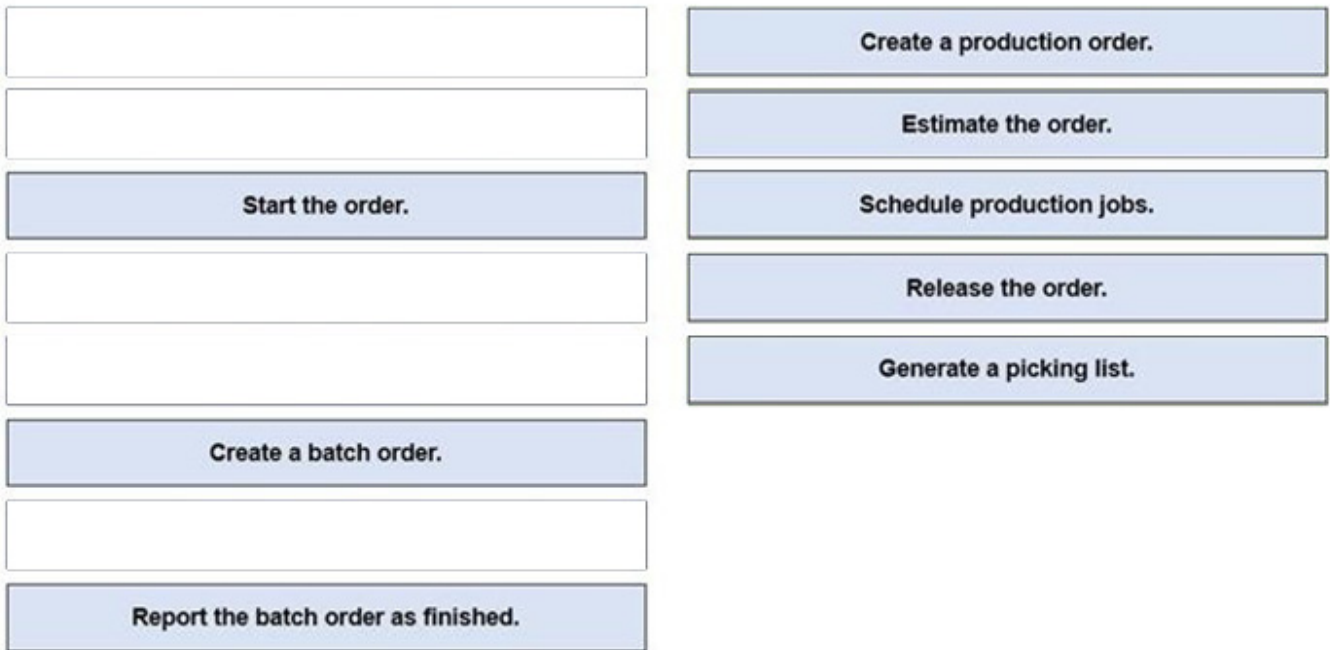
You need to define the production life cycle stages.

Which five 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:

Generate a picking list.	
Create a production order.	
Start the order.	
Schedule production jobs.	
Estimate the order.	
Create a batch order.	
Release the order.	
Report the batch order as finished.	

Correct Answer:



QUESTION 10

You need to configure the system to track the cost and delivery performance of VendorX. Which two actions should you perform? Each correct answer presents a complete solution.

- A. Create a service product and set Stocked product = No.
- B. Add an activity to the production route for deliveries.
- C. Add an activity to the production flow for deliveries.
- D. Create a service product and set Stocked product = Yes.

Correct Answer: BD

Subcontracting of route operations To use subcontracting of route operations for production or batch orders, the service product that is used for the procurement of the service must be defined as a product of the Service type. Additionally, it must have an item model group that has the Stocked product option under Inventory policy set to Yes. This option defines whether a product is accounted as inventory on product receipt (Stocked product = Yes), or whether the product is expensed on a profit and loss account (Stocked product = No). Although this behavior might seem contradictory, it's based on the fact that only products that have this policy will create inventory transactions that can be used in cost control to calculate planned cost and determine the actual cost when a production order is ended.

Reference: <https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/manage-subcontract-work-production>

QUESTION 11

You need to plan scheduling for Customer1s\ order of unscented solution.

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

- A. Schedule productions based on the capacity of the resources.
- B. Schedule production based on the availability of raw material.
- C. Split and plan operations in detail for each of the resources.
- D. Plan scheduling of the production at the resource group level.
- E. Run master planning with a specific time fence.

Correct Answer: AD

A: Finite and infinite capacity

When you consider capacity in production scheduling, you can select from two different methods:

Infinite - Unlimited capacity Finite - Limited capacity

When finite capacity is used, scheduling is influenced by the fact that the total load on the resource must not be greater than the capacity of the resource. Available time is defined as an interval when the resource, according to its calendar, is open and no other reservations are on capacity.

D: Operations or job scheduling that is based on finite (limited) capacity depends on the actual capacity that is available in the resource group or resource. If finite capacity is not defined on the resource or resource group, it is of no relevance if it is selected during scheduling because the resource or group setup overrides the scheduling setup. In other words, selecting finite capacity on the resources and resource groups is a prerequisite for them being considered as having finite capacity.

The strategy behind this functionality is that only bottleneck resources and groups are set up to operate with finite capacity, whereas scheduling of the other resources and groups reflects the possibility of increasing the capacity, for example,

with overtime.

Note: Customer1 orders 20 barrels of unscented solution. The order is confirmed. Production must be scheduled to start on December 21 to meet the customers delivery deadline.

The production quantity for the finished unscented liquid cleaning solution is 40 liters. IngredientC for unscented liquid cleaning solution is stored in inventory in 50-liter barrels and allocated in 50-liter increments. Two barrels of IngredientC are

uses to produce a barrel of unscented liquid cleaning solution.

Incorrect:

Not E: Coverage time fences

Planners can define the planning horizon (the coverage time fence in days), and exclude supply and demand that falls beyond that horizon. Therefore, coverage time fences help prevent "noise" that is caused by supply suggestions that you

don't have to react to for months. Examples include next year's forecast and customer orders that are placed far beyond the normal lead time.

A coverage time fence is the number of days after today's date (or, more precisely, the date when you do the planning

run) that supply and demand is excluded. To help avoid delays, you must ensure that the coverage time fence is longer than the total lead time. The default system value is 100 days.

Reference:

<https://learn.microsoft.com/en-us/training/modules/work-capacity-planning-scheduling-discrete-dyn365-supply-chain-mgmt/2-scheduling-options>

QUESTION 12

You need to configure the bicycles

Correct Answer: C

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

QUESTION 13

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:

Assign a surcharge node to items.

Create cost groups for indirect and costs.

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 14

HOTSPOT

A company sells chemicals that require special instructions for disposal and remediation due to toxicity regulatory requirements.

The company requires that when a sales order's packing slip is printed for a product that contains a toxic chemical, the instructions must also be printed for inclusion in the shipment.

You need to configure the system to meet the requirements.

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

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Requirement

Attach the instructions

Configuration

	▼
Packing slip	
Sales order	
Released product	
Safety data sheet	

Upload the instructions to the system

	▼
Attachments	
Data field	
Media server	
Product image	

Correct Answer:

Answer Area

Requirement

Attach the instructions

Configuration

	▼
Packing slip	
Sales order	
Released product	
Safety data sheet	

Upload the instructions to the system

	▼
Attachments	
Data field	
Media server	
Product image	

QUESTION 15

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

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