Latest Version: 7.0

Question: 1

DRAG DROP

A company plans to implement Dynamics 365 Supply Chain Management. Match each manufacturing strategy to its definition.

To answer, drag the appropriate manufacturing strategy from the column on the left to its definition on the right. Each manufacturing strategy may be used once, more than once, or not at all. NOTE: Each correct selection is worth one point.

Manufacturing strategies

Answer Area

Definition	Manufacturing strategy
Calculate minimum quantities required to replenish	Manufacturing strategy
Trigger expensive steps of the value chain by using a sales order or transfer order.	Manufacturing strategy
Create a prototype item based on specific	Manufacturing strategy
	Calculate minimum quantities required to replenish inventory based on historic consumption. Trigger expensive steps of the value chain by using a sales order or transfer order.

Answer:

Manufacturing strategies Answer Area Make-to-order Definition Manufacturing strategy Make-to-stock Calculate minimum quantities required to replenish Make-to-stock inventory based on historic consumption. Configure-to-order Trigger expensive steps of the value chain by using a Make-to-order Engineer-to-order sales order or transfer order. Engineer-to-order Create a prototype item based on specific requirements.

Reference:

https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/production-processoverview

Question: 2

HOTSPOT

A company uses Dynamics 365 Supply Chain Management. The company plans to implement Asset Management.

Instructions: For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No	
Assets are single-level objects. You cannot create sub-assets.	0	0	
You can define locations and assign assets to locations for tracking purposes.	0	0	

Answer:

Answer Area

Statements	Yes	No
Assets are single-level objects. You cannot create sub-assets.	0	0
You can define locations and assign assets to locations for tracking purposes.	0	0

Reference:

https://docs.microsoft.com/en-us/dynamics365/supply-chain/asset-management/objects/multi-levelobjects

https://docs.microsoft.com/en-us/dynamics365/supply-chain/assetmanagement/objects/create-an-object

Question: 3

HOTSPOT

A company is evaluating Dynamics 365 Supply Chain Management. For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Answer Area

Statements		No
You can initiate new production based on demand, open orders, and historical trends, as well as take into consideration the time to manufacture and ship product to customers.		0
You can account and plan for subcontracting services such as painting metal parts, during production.	0	0
	Answer:	
Answer Area		
Statements	Yes	No
You can initiate new production based on demand, open orders, and historical trends, as well as take into consideration the time to manufacture and ship product to customers.		0
You can account and plan for subcontracting services such as painting metal parts, during production.	0	0

Reference:

https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/subcontracting



DRAG DROP

A company plans to implement Dynamics 365 Supply Chain Management. You need to recommend manufacturing process types for the company.

What should you recommend? To answer, drag the appropriate manufacturing process types to the correct scenarios. Each manufacturing process type 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.

Manufacturing process types	Answer Area	
Discrete	Scenario	Manufacturing process type
Process	Produce items including food and pharmaceuticals that cannot be reverted to original ingredients.	Manufacturing process type
Produce items including automobile engines that may be disassembled.	Manufacturing process type	
		Answer:
Manufacturing process types	Answer Area	
Discrete	Scenario	Manufacturing process type
Process	Produce items including food and pharmaceuticals that cannot be reverted to original ingredients.	Process
	Produce items including automobile engines that may be disassembled.	Discrete

Reference:

https://docs.microsoft.com/en-us/learn/modules/get-started-production-control-dyn365-supplychainmgmt/7- process-manufacturing

https://adeelkhanaxian.wordpress.com/2020/09/22/process-manufacturing-vs-discrete-manufacturing/

Question: 5

A company plans to implement Dynamics 365 Supply Chain Management.

The company wants shop floor workers to register their daily work by using the production floor execution interface.

Which two activities can employees perform by using the tool? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

A. Schedule a production order.

B. Register scrap quantity during production.

C. Register raw material consumption.

D. Clock in and clock out.

Answer: BD

Reference:

https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/production-floorexecution-configure

https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/production-floorexecution-use