



Microsoft Dynamics 365 Supply Chain Management, Manufacturing

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QUESTION 1

HOTSPOT

A company makes lubricants and greases that are used in the automotive industry.

The items use the standard cost method. Electricity and heating of the manufacturing building are allocated into the cost of goods based on the size and wattage of the machine used.

You need to ensure that the system is set up to support the cost allocation.

How should you complete the costing sheet configuration? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Configuration	Yes	No
Identify the cost breakdown in the inventory subledger by selecting the subledger value for the cost group	0	0
Set the costing version type to planned cost	0	0
Create cost categories for the electricity and heating costs	0	0
Corroct Answer:		

Correct Answer:

Answer Area

Configuration	Yes	No
Identify the cost breakdown in the inventory subledger by selecting the subledger value for the cost group	0	0
Set the costing version type to planned cost	0	0
Create cost categories for the electricity and heating costs	0	0



QUESTION 2

HOTSPOT

An inventory control clerk manages adjustments in inventory.

Some adjustments have a cost impact. Other adjustments must be posted to a specific ledger account or must be registered in inventory.

You need to configure the system.

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

NOTE: Each correct selection is worth one point.

Hot Area:

Register receipt of inventory without cost or ledger account changes.

Deduct inventory and write off to a damage inventory

	•
Adjustment	
Arrival	
Transfer	
Movement	

Add inventory at a specified cost.

	•
Movement or Adjustment o	only
Movement, Adjustment, or	Counting
Adjustment or Transfer on	y
Adjustment or Counting or	nly

	V
Adjustment	
Movement	
Counting	
Arrival	

Correct Answer:

ledger account.



Register receipt of inventory without cost or ledge	r
account changes.	

	•
Adjustment	
Arrival	
Transfer	
Movement	

Add inventory at a specified cost.

Movement or Adjustment only	
Movement, Adjustment, or Counting	
Adjustment or Transfer only	
Adjustment or Counting only	

Deduct inventory and write off to a damage inventory ledger account.

	▼
Adjustment	
Movement	
Counting	
Arrival	

QUESTION 3

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/



QUESTION 4

You have a product that can be manufactured on two different production lines in the same warehouse. You create resources and then create individual input locations for the resources. You create two routes.

Each route uses different resources.

Materials are staged for consumption in different locations based on the resources being utilized for production.

You need to set up the formula to consume the goods from the correct line-side location.

What should you do?

A. Select a warehouse and consumption operation for each line.

B. Select resource consumption and the operation for each line.

C. Select the plan group and consumption operation for each line.

D. Specify a site in the formula header.

Correct Answer: B

QUESTION 5

HOTSPOT

A company implements Dynamics 365 Supply Chain Management. The company is setting up a production line to make a new product.

The new production line will run three shifts five days a week. Each shift produces 100 widgets. Each machine performs specific functions that represent a sequenced step in the manufacturing process. The process requires the use of a

qualified machinist. One of the machinists who floats among machines requires time off for appointments every Tuesday and Thursday afternoon.

You must be able to track the availability of the floating worker and each machine, as well as schedule production orders for the new line based on capacity to perform the work.

You need to configure the route.

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

NOTE: Each correct selection is worth one point.

Hot Area:



Requirement

0	ption	
---	-------	--

Account for the unique resource requirements of each machine.



Leave type Calendar deviations Working times template

Correct Answer:

Requirement

Account for the worker's time off.

Option

Account for the unique resource requirements	V
	Capability
	Competency
	Route group
	Resource group

Account for the worker's tim	ne off.
------------------------------	---------

	▼
Leave type	
Calendar deviations	
Working times templa	te

Explanation:

Box 1: Resource group



Operations resources are the machines, tools, workers, facilities, physical areas or vendors that perform the activities of a project or a production process.

Resource groups

A resource group is a set of operations resources that represents the granularity at which you want to schedule resources when you use the operations scheduling method. Therefore, resource groups typically correspond to the physical

organization of work cells that is demarcated by yellow lines on the production shop floor.

Note: Resource capabilities

A capability is the ability of an operations resource to perform a particular activity. You can assign one or more capabilities to an operations resource. The scheduling engine will then allocate resources by matching the resource requirements

of each activity to the capabilities of the available operations resources.

Box 2: Working times template

Working time templates define the working hours throughout a week and are used to generate working times for a period of time.

Incorrect:

* Calendar deviations can be used to adjust capacity on certain days based on personnel or other events. For example, a machine may only be running at 60% one day because of downtime for maintenance.

Reference: https://learn.microsoft.com/en-us/dynamics365/supply-chain/production-control/operations-resources https://learn.microsoft.com/en-us/dynamics365/supply-chain/production-control/tasks/create-working-time-templates

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