

## MB-320<sup>Q&As</sup>

Microsoft Dynamics 365 Supply Chain Management, Manufacturing

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**QUESTION 1**

A company produces multiple products that require an installation kit that includes 50 components.

The company does not want to include these 50 components in every Bill of materials (BOM). You have a BOM kit that includes all 50 components, but you do not want it to produce a separate production order.

You need to set up the product BOM for the finished good.

What should you do?

- A. Select Phantom on the engineering fast tab on the kit item
- B. Change the coverage group on the kit item to Manual
- C. Change the line type to Phantom
- D. Change the line type to Pegged supply

Correct Answer: C

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**QUESTION 2**

A company makes lubricants and greases used in the automotive industry. The company plans to implement Dynamics 365 for Finance and Operations. The system must meet the following requirements:

Schedule the batch production of products.

Plan for inventory fluctuations of ingredients that are used across different products.

Schedule delivery of amounts of proprietary compounds used during production from vendors to keep production runs on schedule and eliminating excess stock on hand or delayed production.

The company is starting the initial setup of their Dynamics 365 environment.

Select and Place:

Setup levels	Setup option	Setup level
<input type="text" value="Company level"/>	Warehouse location	<input type="text"/>
<input type="text" value="Item level"/>	Catch weight	<input type="text"/>
	Batch control group	<input type="text"/>
	Safely datasheet	<input type="text"/>

Correct Answer:

Setup levels	Setup option	Setup level
<input type="text" value="Company level"/>	Warehouse location	<input type="text" value="Company level"/>
<input type="text" value="Item level"/>	Catch weight	<input type="text" value="Item level"/>
	Batch control group	<input type="text" value="Company level"/>
	Safely datasheet	<input type="text" value="Item level"/>

### QUESTION 3

#### 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

## Option

Account for the unique resource requirements of each machine.

	▼
Capability	
Competency	
Route group	
Resource group	

Account for the worker's time off.

	▼
Leave type	
Calendar deviations	
Working times template	

Correct Answer:

**Requirement**

**Option**

Account for the unique resource requirements of each machine.

	▼
Capability	
Competency	
Route group	
Resource group	

Account for the worker's time off.

	▼
Leave type	
Calendar deviations	
Working times template	

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>

**QUESTION 4**

**HOTSPOT**

A manufacturing company uses license plates for inventory tracking of all materials. Part M9202 is stored with 30 units for each license plate. You create a production order that includes one unit of part M9202 and release the order for picking. There is no inventory currently available in the production input location.

The warehouse fast-tab setup for part M9202 is shown below.

**RELEASED PRODUCT DETAILS**  
**M9202: Dust cap**

**Warehouse**

PHYSICAL DIMENSION	FIXED PRODUCT LOCATIONS	PRODUCT FILTER CODES	PRODUCTION
Unit sequence group ID ea	Warehouse Site Location We didn't find anything to show here.	Code 1 Code 2 Code 3 Code 4	Material picking in licence plate locations Staging
Maximum pick quantity 0.00		GROUPING OF FILTER CODES Group 1 Group 2	Allow pick work center negative No
Pick size category ID			Default production or receiving quantity 0.00
Physical dimension group ID			NATIONAL MOTOR FREIGHT CLASSIFICATION NMFC code 100
DESCRIPTION Mobile device description line 1 Mobile device description line 2			ADDITIONAL CODES STCC code 1234567 Harmonized Tariff Schedule Package class ID

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Hot Area:

### Answer Area

What quantity is moved from the shelf to the production input location on completion of production picking work?

Inventory location quantity
license plate quantity
BOM line quantity
released quantity

Which field should you update to allow the mobile device to use dual units of measure?

Physical dimension group ID
Unit sequence group ID
Pack size category ID
Package class ID

Correct Answer:

### Answer Area

What quantity is moved from the shelf to the production input location on completion of production picking work?

Inventory location quantity
license plate quantity
BOM line quantity
released quantity

Which field should you update to allow the mobile device to use dual units of measure?

Physical dimension group ID
Unit sequence group ID
Pack size category ID
Package class ID

Reference: <https://docs.microsoft.com/en-us/archive/blogs/axmfg/order-picking-from-license-plate-locations> <https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/set-up-a-unit-sequence-group-and-unit-of-measure-conversions-in-warehouse-management>

### QUESTION 5

You need to configure replenishment for the Street Kid YOLO bicycles.

Which configuration should you use?

- A. Coverage plan by dimension
- B. Master planning parameters
- C. Item coverage

D. Default order settings

E. Coverage group

Correct Answer: B

Explanation:

You can set up master planning to create planned orders for requisition demand. Set the Include requisitions option to Yes on the General FastTab of the Master plans page. Then, when the purpose of an approved requisition is

replenishment, master planning automatically creates a corresponding planned order to fulfill it. The replenishment method is determined by the supply policies that have been set up for the items in your organization. After the replenishment

requisition is created and approved, no additional user action is required.

Note: Bicycle models are measured and reported against how well a single model performs as a sum of all the variations of that model. For example, the Street Kid YOLO model sold 25,000 units in 2019 across all variations of the product,

but the Purple Female frame made up 30 percent of that model's sales.

The Street Kid YOLO models sell in different volumes depending on the market.

Reference: <https://docs.microsoft.com/en-us/dynamics365/supply-chain/master-planning/master-planning-setup>

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