



MB3-637

(Microsoft Dynamics GP 10.0 Manufacturing Applications)

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Question: 1

Which of the following is true concerning the Safety Stock field in the Item Resource Planning window?

- A. It is combined with the Order Point Quantity field by MRP to produce MRP planned orders
- B. It is combined with the Order Point Quantity, and the Fixed Order Quantity fields to produce MRP planned orders
- C. It is combined with the Fixed Order Quantity field to produce MRP planned orders
- D. The field is informational only and not considered by MRP

Answer: D

Question: 2

The Dynamics - GP Distribution Series BOM and the Manufacturing Series BOM both have a bill of material (BOM) module. Which statement best describes their compatibility?

- A. The Manufacturing bill of material module is a complete separate entity from the Distribution Series bill of material module
- B. Distribution Series does not have a Bill of Material module, so there is no compatibility issue
- C. The Distribution and Manufacturing modules have an interface that allows for linking these two modules
- D. When you install Manufacturing, the system automatically converts Distribution information to the manufacturing bill of material tables

Answer: A

Question: 3

If it takes two employees one hour to complete a routing step, what should the value for labor time and cycle time be for that routing step to accurately reflect proper costing and scheduling?

- A. Labor = 1, Cycle = 1
- B. Labor =1, Cycle = 2
- C. Labor = 2, Cycle = 1
- D. Labor = 2, Cycle = 2

Answer: C

Question: 4

If quick manufacturing orders are being used, what option(s) must be marked in the Routing sequence entry screen? Choose the 2 that apply.

- A. Auto-Back flush Labor
- B. Auto-Back flush Machine

2

- C. Auto-Back flush Material
- D. Auto-Back flush All

Answer: A, B

Question: 5

What is the term used for routings that are created within routings, and that outline a series of steps that are common to all items?

- A. Pointer routings
- B. Subsequent routings
- C. Active Routings
- D. Planning Routings

Answer: A

Question: 6

If a manufacturing process results in needing 10% more of a particular component due to scrap in the process, what window should be used to assign a 10% shrinkage factor?

- A. BOM Header Edit
- B. BOM Entry
- C. Item Engineering
- D. Item Resource Planning

Answer: B

Question: 7

Which of the following routing times are calculated on a per piece basis? Choose the 2 that apply.

- A. Setup Time
- B. Labor Time
- C. Machine Time
- D. Queue Time

Answer: B, C

Question: 8

Which of the following is true concerning the Order Point Quantity field in the Item Resource Planning window?

- A. Order point quantities may only be used with Fixed Order Quantities
- B. Order point quantities are only considered by MRP for sites, not default values
- C. Order point quantities are for buy items only

3

D. Order point quantities are informational only

Answer: B

Question: 9

What window is used to make changes to a manufacturing (active) routing without changing the planning routing first?

- A. Manufacturing Order Routing Sequence Edit window
- B. Routing Utilities window
- C. Routing Sequence Entry window
- D. Routing Query window

Answer: A

Question: 10

Which of the following is true concerning the manufacturing system calendar? Choose the 2 that apply.

- A. When new work centers are created any weekend down days indicated on the system calendar default to the calendar of the newly created work center
- B. When new work centers are created any non-weekend down days indicated on the system calendar default to the calendar of the newly created work center
- C. The manufacturing system calendar has no relation to the inventory calendar used for cycle counts
- D. The manufacturing system calendar is exactly the same as the inventory calendar used for cycle counts

Answer: A, C

Question: 11

Which of the following statements is true regarding the floor stock option found on the BOM Item Detail entry window? Choose the 2 that apply.

- A. If an item is marked as floor stock the cost of this component is included in the cost of the finished good
- B. If an item is marked as floor stock the cost of this component is not included in the cost of the finished good
- C. Only Service type items can be chosen as floor stock
- D. Upon MO receipt, the floor stock expense account will be debited instead of the inventory account of the finished good

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Question: 12

If 111 units have to be scrapped, what window should be used to a

- A. BOM Header E
- B. BOM Entry
- C. Item Engineeri
- D. Item Resource

Answer: B, D

Question: 13

Before a bill of material is used, the use of this bill o

- A. The system doc
- B. The componen
- C. The BOM effec
- D. The allocation

Answer: C

Question: 14

Item Classes are a u class. Which of the

- A. M
- B. Stand
- C. Make/Buy
- D. Allow Back Order

Answer: C

s assigned to a
 Choose the 3 that

Answer: A, B, D

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