# Microsoft MB-320 Exam 

Microsoft Dynamics 365 Supply Chain Management Manufacturing

Questions \& Answers Demo

## Version: 12.0

## Question: 1

You need to create the constraint for the ML seat selection.
Which expression constraint should you use?
A. Implies[Trim==Legend,Seat==ML]
B. Seat!=ML
C. [Trim==Legend|Seat==ML]
D. Implies[Seat==ML,Trim==Legend]

Answer: D
Explanation:

## Reference:

https://docs.microsoft.com/en-us/dynamics365/supply-chain/pim/expression-constraints-table-constraints-product-configuration-models

## Question: 2

You need to set up the correct production solution for the assembly are
a. Which solution should you implement?
A. Standard warehousing with Manufacturing execution
B. Standard warehousing for all transactions
C. Advanced warehousing for all transactions
D. Advanced warehousing with Manufacturing execution

Answer: D
Explanation:

## Question: 3

## HOTSPOT

You need to configure system attributes.
Which attribute types should you use? To answer, select the appropriate options in the answer area.
NOTE: Each correct selection is worth one point.

## Attribute



## Answer:

Explanation:

Trim

|  | $\boldsymbol{\nabla}$ |
| :--- | :--- |
| Text |  |
| Integer |  |
| Boolean |  |
| Reference |  |

## Storage Package

|  | $\boldsymbol{v}$ |
| :--- | :---: |
| Decimal |  |
| Integer |  |
| Boolean |  |
| Reference |  |

## Engine

|  | V |
| :--- | :--- |
| Text |  |
| Decimal |  |
| Boolean |  |
| Reference |  |

## Question: 4

HOTSPOT
You need to modify the production order defaults for the manufacturing execution production order Start process.
What should you do? To answer, select the appropriate options in the answer area.
NOTE: Each correct selection is worth one point.

## Answer Area



Answer:


## Question: 5

You need to set up the configuration model to price the motorcycles correctly. What should you do?
A. Set Order type in price model to Sales Order and Pricing method in Version to Attribute based
B. Set Order type in price model to Sales Order and Pricing method in Version to Cost based.
C. Set Order type in price model to Sales Quotation and Pricing method in Version to Attribute based.
D. Set Order type in price model to Sales Quotation and Pricing method in Version to Cost based

Answer: A
Explanation:

