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NEW QUESTION: 1

You need to set up the correct production solution for the assembly area. Which solution should you implement?

- A. Standard warehousing for all transactions
- B. Standard warehousing with Manufacturing execution
- C. Advanced warehousing for all transactions
- D. Advanced warehousing with Manufacturing execution

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 2

A company manufactures high performance bicycles.

The bicycles come in several different preconfigured models. Customers can also purchase custom configurations. Several add-ons are dependent on other accessories in order to be installed.

You need to set up the system to handle the different product configurations.

What should you do?

- A. Create a phantom BOM.
- B. Create a batch version.
- C. Create a co-product.
- D. Create an expression constraint.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 3

You need to configure the system to track the cost and delivery performance of VendorZ.

Which two actions should you perform? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Add an activity to the production flow for deliveries.
- B. Add an activity to the production route for deliveries.
- C. Create a service product and set Stocked product - Yes.
- D. Create a service product and set

Answer: B,C (LEAVE A REPLY)

NEW QUESTION: 4

You need to configure the system to meet the order requirements for unscented cleaning solution.

Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. On the inventory management parameters, set the value for the Print Product Safety Data Sheet and Prevent Sales Pack Slip/Invoke Posting to TRUE
- B. Ensure that the PSDS file is active and within the expiration date requirements.
- C. Add the ingredients for unscented cleaning solution to a regulated products inclusion list
- D. Configure the ingredient as a restricted and regulated product.
- E. In Document Handling, associate the PSDS file with the PSDS record and set restriction field set to Internal

Answer: A,C,D (LEAVE A REPLY)

NEW QUESTION: 5

A bicycle manufacturing company is implementing Dynamics 365 Supply Chain Management. The warehouse must pick and stage parts other than paint for bicycle assembly. Paint is at the production station.

You need to configure the reservations for production.

What should you configure? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Requirement

Define configuration for paint reservation.

Define the reservation principle for paint.

Configuration

Picking journal	<input type="checkbox"/>
Picking journal	<input checked="" type="checkbox"/>
Production order	<input type="checkbox"/>
Item model group	<input type="checkbox"/>
Release	<input type="checkbox"/>
Start	<input type="checkbox"/>
Manual	<input type="checkbox"/>
Release	<input checked="" type="checkbox"/>
Scheduling	<input type="checkbox"/>



Answer:



Explanation

To configure the reservations for production, you should do the following:

Define configuration for paint reservation: You should configure the Item model group for paint. The Item model group determines the inventory policies for an item, such as reservation, tracking, and costing¹. You can set the reservation policy for paint to FIFO date-controlled, which means that the inventory reservation is controlled by a sorting date according to the FIFO principle². You can also set the Backward from ship date option, which means that the inventory reservation is controlled by the last update physical date according to the FIFO rule².

Define the reservation principle for paint: You should set the reservation principle to Start. This means that inventory is reserved when production starts³. This way, you can ensure that paint is available at the production station when needed

NEW QUESTION: 6

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 ([LEAVE A REPLY](#))

Reference:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/pim/expression-constraints-table-constraints-produc>

NEW QUESTION: 7

You need to configure production control parameters for liquid cleaning solution manufacturing. What are two possible ways to achieve this goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Require an electronic signature when the formula is approved.
- B. Select Block editing and approve the formula.
- C. Select the Block removal of approval option for the formula
- D. Select the Block editing option only.

Answer: B,C (LEAVE A REPLY)

Reference:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/formulas-versions>

Topic 2, CASE STUDY 1 Manufacturing Company

General information

A manufacturing company produces custom configured-to-order motorcycles. The company plans to implement Dynamics 365 Supply Chain Management. The company contains one legal entity located in Missouri where all production and warehousing operations occur.

Customization options

The custom motorcycles have a variety of selections that can be selected in the listed order by the end customer, including the following:

Selection order	Option	Values
1	Engine	Small = 0, large = 1
2	Color	black, green, orange, silver
3	Trim	standard, sport, legend
4	Seat	standard, MS, ML
5	Upgrade Packages	storage package, LED headlamp, custom chrome wheels

Customization restrictions

The following restrictions on customizations are in place:

- * Green color can only be sold with the Legend Trim.
- * Orange color can be sold with the Sport or Legend Trim.
- * The ML seat must be included in the Legend package.
- * The MS seat must be included in the Sport package.

Manufacturing facilities

The company includes the following manufacturing groups: Assembly and Plastic Molding. The Assembly group is responsible for assembling the motorcycles with purchased and manufactured goods. The Plastic Molding group is responsible for manufacture of all plastic parts used in the assembly area.

Motorcycle manufacturing

The parts for the product assembly are picked from the warehouse and staged at the correct workstation by a warehouse operator for each production order.

Plastic manufacturing

Plastic parts are molded using dyes that create multiple parts at once. The parts are machined in the same production process to remove excess plastic and add additional holes for assembly. Excess plastic is recycled back into the feedstock of the same color plastic chips for use in the molding process.

Metal Parts

Raw metal parts are purchased fully machined but without primer or paint. The parts are subcontracted to a vendor for primer and paint based upon the color requirements.

Facility

The company has a single warehouse that supports both the assembly and plastic manufacturing areas. The warehouse consists of three aisles with 15 bins and three shelves. The facility has no Wi-Fi capacity but has hardwired terminal stations throughout the assembly production line. Transactions are currently completed by office staff. Raw materials transfer must support capacity constraints for paint and primer.

Requirements

The company has a single warehouse that supports both the assembly and plastic manufacturing areas. The warehouse consists of three aisles with 15 bins and three shelves. The facility has no Wi-Fi capacity but has hardwired terminal stations throughout the assembly production line. Transactions are currently completed by office staff. Raw materials transfer must support capacity constraints for paint and primer.

Sales Order

The company has the following requirements for sales orders:

- * During the configuration of a sales order, invalid combinations must be prevented.
- * Each configuration must create a unique bill of material (BOM) and Route based on options selected.
- * Sales pricing for the sales order must be based upon options selected.
- * Due to emissions regulations, the motorcycles cannot be sold to the state of California.

Motorcycle manufacturing

The company has the following requirements for motorcycle manufacturing:

- * Schedule labor only at the labor pool level without machines by day
- * Produce motorcycles within a scheduled day in any order.
- * Record actual production labor with start/stop times.
- * Record manager approval of labor entered prior to posting.
- * Post actual material consumption after production is finished.

Plastic manufacture

The company has the following requirements for motorcycle manufacturing:

- * Schedule both labor and machines.
- * Adjust schedules by using a Gantt chart.
- * Backflush standard labor by operation.
- * Post actual material consumption at the start of production.
- * Track and allocate costs to the excess plastic.
- * Report multiple molded part numbers during the same production run.
- * Determine the correct mold to use on a production order.
- * Generate a batch number for each production order.

Metal Parts

The company has the following requirements for metal parts manufacturing:

- * Schedule shipments to the vendor for painting.
- * Receive painted parts into inventory from the vendor.
- * Track vendor inventory levels.

Default

You must configure defaults for manufacturing execution production orders to meet the following requirements:

- * Ensure accuracy for production order pick list posting.
- * Ensure correct pick list creation.

Issues

A). In the current system, the company cannot calculate overhead rates and determine the breakdown of material, labor, machine, and overhead costs for production.

B). The company is manually calculating an 8% overhead on materials and posting a journal manually.

NEW QUESTION: 8

You need to resolve the issue for UserG.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

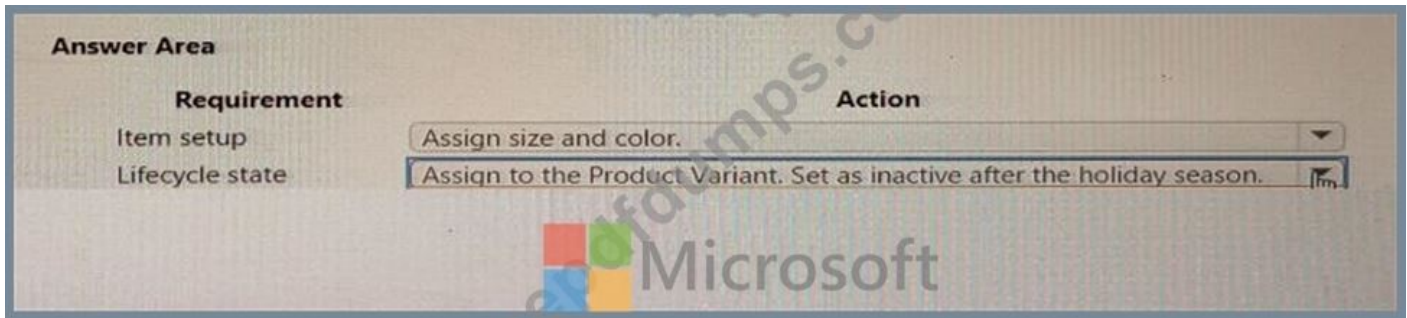
Requirement	Action
Item setup	Assign size and color.
Lifecycle state	Assign size and color.
	Assign Product Master constraints.
	Assign size and style.
	Assign product category.
Lifecycle state	Assign to the Product Variant. Set as inactive after the holiday season.
	Assign to the Product Master. Set as inactive after the holiday season.
	Assign to the Product Variant. Set as inactive after the holiday season.
	Assign to the Product Master. Set as active after the holiday season.
	Assign to the Product Variant. Set as active after the holiday season.

Answer:

Requirement	Action
Item setup	Assign size and color.
Lifecycle state	Assign size and color.
	Assign Product Master constraints.
	Assign size and style.
	Assign product category.
Lifecycle state	Assign to the Product Variant. Set as inactive after the holiday season.
	Assign to the Product Master. Set as inactive after the holiday season.
	Assign to the Product Variant. Set as inactive after the holiday season.
	Assign to the Product Master. Set as active after the holiday season.
	Assign to the Product Variant. Set as active after the holiday season.

Explanation

A screen shot of a computer Description automatically generated



NEW QUESTION: 9

You need to resolve the issue for UserB.

What are two possible ways to achieve this goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Create a catch weight item.
- B. Set up configuration and weight for full visibility.
- C. Set up configuration and weight for partial visibility.
- D. Create a product master with predefined variants for ounces and boxes.

Answer: A,B ([LEAVE A REPLY](#))

NEW QUESTION: 10

You are a production manager at a company which produces large batches of coffee and creamers.

After a quality inspection, batch 120008 of your cold brew coffee (item number CB-0001) was found to be too acidic and must be reworked.

You need to add 20 grams of sugar and stir the product for an additional 0.5 hours.

What three actions are required on the rework order? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Manually reserve batch 120008 after estimating the batch order.
- B. Add a route operation for 0.5 run time hours of stirring.
- C. Add 20 grams of sugar to the production formula.
- D. Delete all items from the production formula except for 20 grams of sugar.
- E. Delete all route operations except for a half an hour stirring operation.

Answer: B,C,E ([LEAVE A REPLY](#))

Explanation

The correct answer is B, C, and E.

Here is the explanation:

To rework a batch order in Dynamics 365 Supply Chain Management, you need to create a new batch order and set the Rework batch toggle to Yes1. You also need to select the Batch number

of the original batch that needs to be reworked¹. The new batch order will have only one formula line that represents the original batch, and no route operations¹.

To add 20 grams of sugar and stir the product for an additional 0.5 hours, you need to do the following actions on the rework order:

Add 20 grams of sugar to the production formula. You can do this by clicking on the Formula option on the All production orders form and adding a new formula line for sugar with a quantity of 20 grams¹. You can also specify the ingredient type for sugar, such as Compensating or Filler². Add a route operation for 0.5 run time hours of stirring. You can do this by clicking on the Route option on the All production orders form and adding a new route operation for stirring with a run time of 0.5 hours¹. You can also specify the resource or resource group that will perform the stirring operation³.

Delete all route operations except for a half an hour stirring operation. You can do this by clicking on the Route option on the All production orders form and deleting any existing route operations that are not related to stirring¹. This way, you can avoid unnecessary steps and costs for the rework order.

NEW QUESTION: 11

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	Attribute Type
Trim	<input type="checkbox"/> Text <input type="checkbox"/> Integer <input type="checkbox"/> Boolean <input type="checkbox"/> Reference
Storage Package	<input type="checkbox"/> Decimal <input type="checkbox"/> Integer <input type="checkbox"/> Boolean <input type="checkbox"/> Reference
Engine	<input type="checkbox"/> Decimal <input type="checkbox"/> Integer <input type="checkbox"/> Boolean <input type="checkbox"/> Reference

Answer:

Attribute	Attribute Type
Trim	Text Integer Boolean Reference
Storage Package	Decimal Integer Boolean Reference
Engine	Decimal Integer Boolean Reference

Explanation

Graphical user interface, text, application, table, email Description automatically generated

Trim

	▼
Text	
Integer	
Boolean	
Reference	

Storage Package

	▼
Decimal	
Integer	
Boolean	
Reference	

Engine

	▼
Text	
Decimal	
Boolean	
Reference	

NEW QUESTION: 12

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

A manufacturing plant uses Lean processes. You plan to outsource a painting operation to a subcontracting vendor. You create a service item named SP-01 to represent the painting service. You need to create a subcontracting activity for the painting service.

Solution:

- * Create a purchase agreement for the subcontracting vendor and add SP-01 as the painting service.
- * Create a vendor resource then create a work cell for outsourced painting and add the resource to the work cell.
- * Create a production flow process activity for the painting work cell and add the component to be painted as a picking activity.

* Create a server term to tie the purchase agreement to the activity.

Does the solution meet the goal?

A. Yes

B. No

Answer: B (LEAVE A REPLY)

Explanation

The solution does not meet the goal. Here is the explanation:

To create a subcontracting activity for the painting service, you should use the following steps¹:

Create a vendor warehouse for the subcontracting vendor. This step is missing in the solution, but it is required to track the inventory that is located at the vendor's site. You need to create a warehouse that is assigned to the vendor account and set it as vendor-managed¹.

Create a vendor resource and add it to a new work cell for outsource painting. This step is correct, because you need to create a resource that is assigned to the vendor account and add it to a resource group that represents the subcontracting work cell¹. This way, you can assign the subcontracting activity to the vendor resource.

Create a production flow process activity for the painting work cell and add the component to be painted as a picking activity. This step is incorrect, because you need to add the service item (SP-01) as the product of the process activity, not the component to be painted¹. The service item represents the subcontracting service that is provided by the vendor. You also need to select the Generate license plate option on the mobile device menu item that is used for reporting as finished¹.

Create a purchase agreement for the subcontracting vendor and add SP-01 as the painting service. This step is correct, because you need to create a purchase agreement that defines the terms and conditions for purchasing the subcontracting service from the vendor¹. You also need to add a purchase agreement line for SP-01 and specify the quantity and price of the service.

Create a server term to tie the purchase agreement to the activity. This step is incorrect, because you need to create a service term that links the purchase agreement line to the production flow process activity¹. A service term defines how a service item is consumed in production and how it is invoiced by the vendor.

¹: Activity-based subcontracting

NEW QUESTION: 13

A company makes engine parts used in the automotive industry.

They are in the process of retooling an existing manufacturing plant. They are looking to use Dynamics 365 for Finance and Operations to help support the Bill of Materials (BOM) product lifecycle for engineering version control.

You must translate existing production processes into the proper elements. You need to create BOM lifecycle states to translate existing production processes into the proper elements.

What type of BOM product lifecycle state should you create? To answer, select the appropriate BOM state in the answer area.

Answer Area

Scenario

Create runs for existing orders that need to be scheduled for production.

Create visibility into cost and materials estimates for prototype products.

Create visibility into cost estimates for products that use a very constrained component for the next three months.

BOM type

engineering
draft
costing
production

engineering
draft
costing
production

engineering
draft
costing
production

Answer:

Answer Area

Scenario

Create runs for existing orders that need to be scheduled for production.

Create visibility into cost and materials estimates for prototype products.

Create visibility into cost estimates for products that use a very constrained component for the next three months.

BOM type

engineering
draft
costing
production

engineering
draft
costing
production

engineering
draft
costing
production

Explanation

Scenario

BOM type

Create runs for existing orders that need to be scheduled for production.

	▼
draft	
engineering	
production	
costing	

Create visibility into cost and materials estimates for prototype products.

	▼
draft	
engineering	
production	
costing	



Create visibility into cost estimates for products that use a very constrained component for the next three months.

	▼
draft	
engineering	
production	
costing	

NEW QUESTION: 14

You need to determine the sales price for a new limited-edition bicycle for the summer season. What should you do?

- A. Run the pricing simulator for the limited-edition bicycle for a quantity of one.
- B. Run inventory close for the BOM items for the limited-edition bicycle.
- C. Run the category price rules for the limited-edition bicycle using a cost-plus calculation.
- D. Create the production order for the limited-edition bicycle and click estimate.

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 15

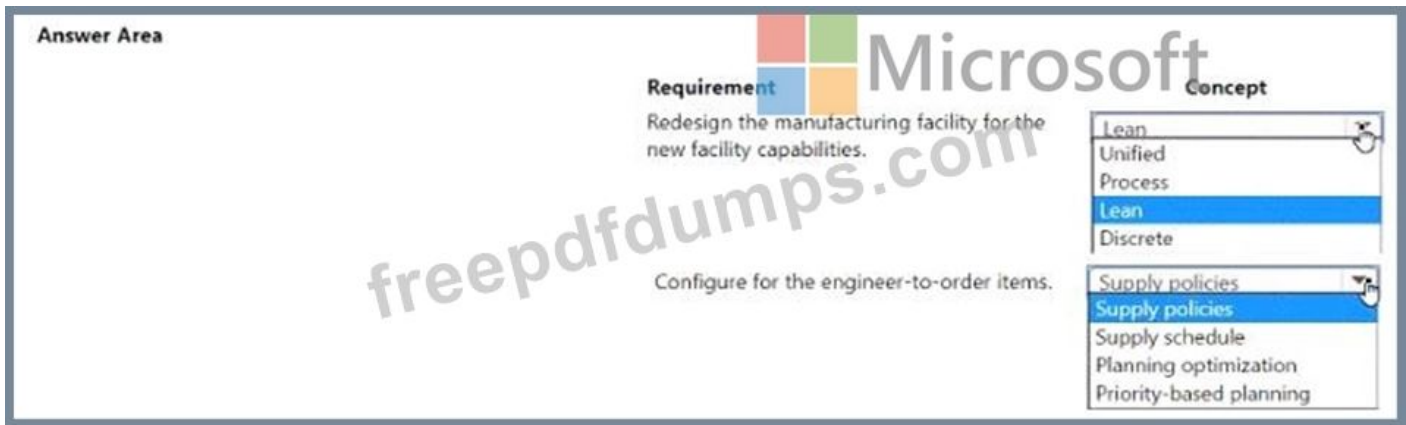
A manufacturer uses Dynamics 365 Supply Chain Management to create bicycle parts as a configure-to-order configuration. All bicycle parts are sourced from external sources and assembled in the manufacturing facility.

The manufacturer plans to expand its capabilities to create custom bicycles parts in an engineer-to-order model. All bicycle parts will be created in the manufacturing facility. The custom bicycle parts must be omitted from any master planning process.

You need to describe the concepts for the requirements.

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

NOTE: Each correct selection is worth one point.



Answer:



Explanation

To describe the concepts for the requirements, you should use the following:

Redesign the manufacturing facility for the new facility capabilities: You should use the Discrete concept. Discrete manufacturing is a type of manufacturing that produces distinct items that can be easily counted, touched, or seen¹. Discrete manufacturing is suitable for producing custom bicycle parts in an engineer-to-order model, because it allows you to create unique products based on customer specifications and engineering drawings². Discrete manufacturing also supports complex production processes that involve multiple steps, resources, and materials².

Configure for the engineer-to-order items: You should use the Supply policies concept. Supply policies are rules that determine how supply is generated for a product based on its demand³. Supply policies can be configured at the product level, the product master level, or the coverage group level³. For engineer-to-order items, you can configure a supply policy that omits them from any master planning process. For example, you can set the coverage code to None, which means that no planned orders are generated for the product. You can also set the replenishment system to None, which means that no replenishment orders are generated for the product.

1: What is discrete manufacturing? 2: Discrete manufacturing overview 3: Supply policies :

[Coverage codes] :

[Replenishment systems]

NEW QUESTION: 16

You need to create the production orders for standard model bicycles.

Which method should you use?

- A. Sales order line
- B. Master planning execution
- C. Supply schedule form
- D. Released item
- E. All production orders form

Answer: C (LEAVE A REPLY)

Reference:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/master-planning/supply-schedule>
Topic 4, Case Study 4, Fabrikam inc.

Fabrikam, Inc. is a discrete manufacturer of outdoor patio furniture. The company originated as a sole owner working from a home garage, then moved into a commercial storage space, and later into a full manufacturing facility. The company operates as two operating legal entities, one in the United States and the other in Mexico.

As the company grew, the existing software systems failed to grow with it. This meant that financial reporting was managed in an outdated accounting system; raw materials planning, production, and inventory control were managed in another system; and cost calculations were tracked in multiple spreadsheets managed by analysts.

Current environment

The Fabrikam, Inc. engineering team uses a third-party computer-aided design (CAD) system for drawings.

These drawings are later introduced into one or more companies for sale. A customer service center handles complaint calls and places orders for distributors.

The current system landscape creates a lack of controls and visibility across the systems, leading to overages of some raw materials, shortages on others, and large quantities of scrap. Heavy production volume provides little to no room for system downtime. The staff manually creates production orders, which leads to double work for system entry later. This delay has a ripple effect into the materials planning.

The company currently sources teakwood from India, making it a more expensive and high-end material.

Cedar and redwood are both sourced from the Western US. Truck driver shortages across the nation have caused shipping costs to rise sharply.

Fabrikam, Inc. recently decided to expand into the gas firepit market. All products are currently being prototyped. The company decides that the firepit prototype should be initially available only in the United States. The firepits will be manufactured only in Nevada and Arizona. The firepits are produced as prototyping: this production line operates only on Mondays.

Fabrikam, Inc. has purchased new manufacturing equipment for the firepit metal fabrication. This purchase includes a warranty, which requires that the company perform routine maintenance.

Fabrikam, Inc. elects to complete the maintenance in house on a quarterly schedule and maintain appropriate records for warranty purposes. The metal fabrication equipment consists of three separate machines used in a single production process.

Fabrikam, Inc. made the decision to move to Dynamics 365 Supply Chain Management.

Application and environment

- * Fabrikam, inc. must move systems and processing to software as a service (SaaS) whenever possible because the company does not have enough IT staff to support hardware.

Inventory and costing

- * Finished goods fall into three categories:

- * Wood furniture (teak, cedar, redwood) o Outdoor heating (firepits. gas heaters)

- * Each outdoor heating item with slight variations, such as a chrome or steel finish, must have a unique item number, o Repair parts (nuts and bolts, ignitors. and other parts)

- * The system must account for the fact that Fabrikam. inc. must take legal ownership of teakwood at the time of shipment, not at the time of receipt into the warehouse.

- * The company must accrue for the costs of the teakwood materials as soon as the company takes ownership.

The company takes ownership at the time of shipment, which is posted prior to physical receipt at the warehouse.

Engineering

- * Engineers who specialize in gas consumer goods will design the firepits and are the only users with authority to release the products for sale.

- * Engineering must notify customer service of any open orders that may contain a released product version that may be discontinued or delayed.

- * The change request workflow must route to the engineer.

Production

- * The raw material and subcomponent goods for the firepit must be managed by the engineer.

This means the engineer must oversee any new items, material changes, address problems, and so on.

- * The metal fabrication equipment must be tracked at the locations where the firepits are produced.

- * The production team must operate on an all-day/everyday model, with each team operating in a 12-hour shift. This is a recent change to keep up with high demand for products, as well as for planning a new product line.

- * Raw material and subcomponent items for the firepit prototype must not be available for use until engineering is ready for the prototype product release.

- * Due to the production staff schedule, all equipment must be planned according to the staffing.

- * Maintenance for each of the three pieces of machinery must be scheduled at the same time so that only the local maintenance technician works on the equipment.

- * When the firepits are ready for the test market they must be made available for sale.

- * The United States operating company must review any engineering products before they are available for sales or production orders,

- * The engineering team must release the engineering product into the United States operating company,

- * The engineering BOM lines must not be removed by the United States operating company.

Application and environment

* The operations manager is concerned that system downtime is so frequent that it is impacting efficiency due to the all-day/everyday production operation model.

Inventory and costing

* Fabrikam, inc. marketing campaigns in the desert states of Arizona- Nevada, and New Mexico have led to an increased demand for teakwood furniture to endure weather elements. Supply and demand for this wood lowered expected margins with increased shipping costs and price increases from the vendors.

* User1 reports that the inventory value of the teakwood is not on the financial reports, even though ownership of the product begins at the port of shipment,

* Upon receipt into the physical warehouse, User2 reports that the warehouse workers received less teakwood than the ordered amount on the purchase order.

Engineering and production

* As the firepits are produced and feedback received from the test market, records must be maintained of each revision to the firepit design.

* Firepits must have attributes associated with them to specify the type of gas line that is available for the firepit such as natural gas or propane.

* Customer service is receiving calls that the firepit ignition switch does not always work as expected. This issue was reported through an engineering change request.

* User3 reports resource issues on the production shop floor due to system maintenance issues and other delays. The company does not want User3 or the other workers to stop production.

* User4 reports that a bolt needed for cedar wood furniture is out of stock. A temporary substitution bolt was identified prior to starting the production order.

* User5 reports that a hinge for redwood furniture will be discontinued at the end of the year. Production must reflect an updated part.

* A large order was placed for 1,500 pieces of teakwood furniture and production orders must start as soon as possible.

* Users reports the following:

* Only 100 pieces of furniture can be produced on the night shift due to resourcing. Enough raw materials are on hand to complete 100 pieces, but not enough to produce all 1,500 pieces.

* The production floor is organized into dedicated production lines, each with their own warehouse. The warehouse workers must pick the raw materials to the correct warehouse location.

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NEW QUESTION: 17

You are developing a new car audio system kit. The kit configuration has restrictions based on car model, speaker size, and other expression constraints.

You need to set up a new item for the car audio system.

How should you create the new product? To answer, select the appropriate option in the answer area.

NOTE: Each correct selection is worth one point.

New released product field	Selection				
Product subtype	<table border="1"><tr><td>item</td></tr><tr><td>service</td></tr><tr><td>product</td></tr><tr><td>product master</td></tr></table>	item	service	product	product master
item					
service					
product					
product master					
Product dimension group (active dimensions)	<table border="1"><tr><td>configuration</td></tr><tr><td>style</td></tr><tr><td>style and configuration</td></tr><tr><td>size and style</td></tr></table>	configuration	style	style and configuration	size and style
configuration					
style					
style and configuration					
size and style					
Configuration technology	<table border="1"><tr><td>predefined variant</td></tr><tr><td>dimension-based configuration</td></tr><tr><td>constraint-based configuration</td></tr></table>	predefined variant	dimension-based configuration	constraint-based configuration	
predefined variant					
dimension-based configuration					
constraint-based configuration					

Answer:

New released product field	Selection				
Product subtype	<table border="1"><tr><td>item</td></tr><tr><td>service</td></tr><tr><td>product</td></tr><tr><td>product master</td></tr></table>	item	service	product	product master
item					
service					
product					
product master					
Product dimension group (active dimensions)	<table border="1"><tr><td>configuration</td></tr><tr><td>style</td></tr><tr><td>style and configuration</td></tr><tr><td>size and style</td></tr></table>	configuration	style	style and configuration	size and style
configuration					
style					
style and configuration					
size and style					
Configuration technology	<table border="1"><tr><td>predefined variant</td></tr><tr><td>dimension-based configuration</td></tr><tr><td>constraint-based configuration</td></tr></table>	predefined variant	dimension-based configuration	constraint-based configuration	
predefined variant					
dimension-based configuration					
constraint-based configuration					

Explanation

Product Master

Configuration

Constraint-based configuration

The Constraint-based configuration configuration technology can only be defined if the configuration dimension is the only active dimension on the product dimension group.

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/pim/set-up-maintain-product-configuration-model>

NEW QUESTION: 18

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

A company implements Dynamics 365 Supply Chain Management and configures the system to support process manufacturing.

The company manufactures pain-relieving lotions. Several of the primary ingredients are delivered at different concentrations depending on the ingredient and vendor ingredient A is the primary active ingredient in the lotion. IngredientB is used as a compensating ingredient.

You need to ensure that the system is set up to support the manufacturing process.

Solution: Create a dimension-based product master with variants and use the trade agreements to specify the different pricing.

Does the solution meet the goal?

A. Yes

B. No

Answer: (SHOW ANSWER)

Explanation

The solution does not meet the goal. Here is the explanation:

To ensure that the system is set up to support the process manufacturing of pain-relieving lotions, you should use the following steps1:

Create a product master for the lotion and release it to the relevant legal entities. On the Product dimension groups page, select Constraint-based configuration as the configuration technology, and select the configuration dimension. On the Released product details page, select Configurable on the Engineer tab.

Create a constraint-based product configuration model for the lotion and add it as a version to the product master. On the Constraint-based product configuration model details page, add attributes, constraints, subcomponents, BOM lines, and route operations to define the features and structure of the lotion. For example, you can add an attribute for ingredient A and specify its concentration as a value. You can also add constraints to limit the combinations of attribute values that are allowed.

Create a price model for the lotion and link it to the product configuration model. On the Price models page, add price components and specify how they are calculated based on attributes,

subcomponents, BOM lines, or route operations. For example, you can add a price component for ingredient A and specify different prices for different concentrations.

Configure products on sales orders, sales quotations, purchase orders, or production orders by using the Product configuration models page. You can select values for attributes and see how they affect the price of the lotion. You can also view the price details and see how each price component contributes to the total price.

The solution in the question is not correct, because it does not involve constraint-based product configuration or price models. Creating a dimension-based product master with variants and using trade agreements to specify different pricing would not allow you to handle different concentrations of ingredients or calculate prices based on attributes.

1: Product configuration overview : Create constraint-based configuration : Price models

NEW QUESTION: 19

You need to configure the system to meet the requirements.

What should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Requirement

Ensure proper profit margin updating to account for seasonal fluctuations for raw materials.

Accommodate batch production during non-holiday season months.

Setup

- Trade agreement
- Commodity pricing template**
- Trade agreement
- Formula version
- Pegged supply line type

- Formula version
- Formula version**
- Batch attribute
- Production parameter

Microsoft

Answer:

Answer Area

Requirement

Ensure proper profit margin updating to account for seasonal fluctuations for raw materials.

Accommodate batch production during non-holiday season months.

Setup

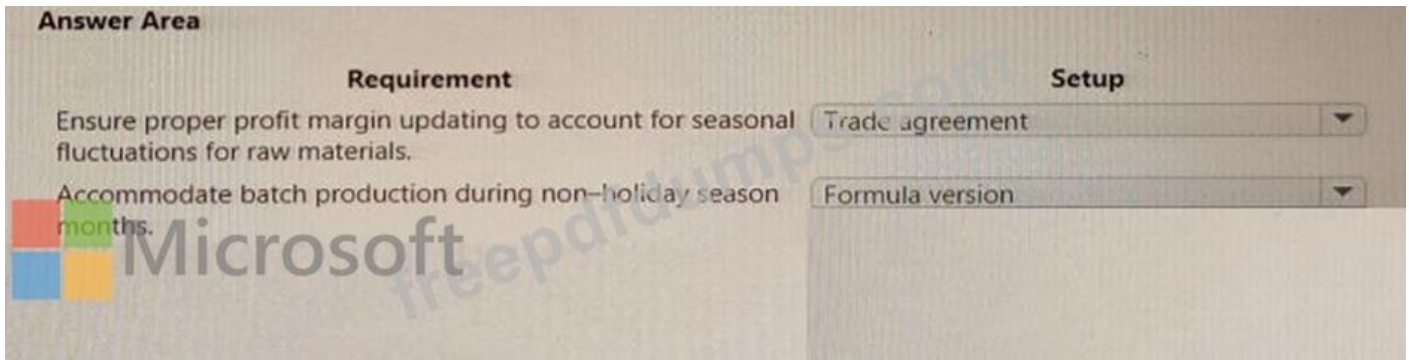
- Trade agreement
- Commodity pricing template**
- Trade agreement
- Formula version
- Pegged supply line type

- Formula version
- Formula version**
- Batch attribute
- Production parameter

Microsoft

Explanation

A screenshot of a computer Description automatically generated



NEW QUESTION: 20

A manufacturing company is implementing Dynamics 365 Supply Chain Management. Bill of materials (BOMs) must be calculated using standard cost principles. Miscellaneous charges must be included in the unit cost price. The explosion mode must always be enforced as single level. You need to configure the system to meet the requirements. Which configuration should you enable for each requirement? To answer, drag the appropriate configurations to the correct requirements. Each configuration 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.



Answer:



Explanation

A close-up of a person's face Description automatically generated



NEW QUESTION: 21

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 Cost based.
- B. Set Order type in price model to Sales Quotation and Pricing method in Version to Cost based
- C. Set Order type in price model to Sales Order and Pricing method in Version to Attribute based
- D. Set Order type in price model to Sales Quotation and Pricing method in Version to Attribute based.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 22

You need to enable the features and configuration keys for the firepits.

Which two features should you enable? Each answer presents part of the solution.

NOTE: Each correct selection is worth one point

- A. Engineering product variants
- B. Engineering change management
- C. Change management for process manufacturing
- D. Engineering attributes
- E. Production floor execution management

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 23

You need to configure lot number control for inventory. Which option should you use?

- A. Primary socking
- B. Blank issue allowed
- C. Physical inventory
- D. Blank receipt allowed

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 24

You need to configure each item for plastic manufacturing.

Which production types should you use? To answer, select the appropriate option in the answer area.

NOTE: Each correct selection is worth one point.

Item	Microsoft Production type
Raw plastic	<input type="text"/> <ul style="list-style-type: none"> None By-Product Co-Product Planning Item
Excess plastic	<input type="text"/> <ul style="list-style-type: none"> Scrap By-Product Co-Product Planning Item
Mold	<input type="text"/> <ul style="list-style-type: none"> None By-Product Co-Product Planning Item
Plastic parts	<input type="text"/> <ul style="list-style-type: none"> None By-Product Co-Product Planning Item

Answer:

Item	Production type
Raw plastic	<input type="text"/> <ul style="list-style-type: none"> None By-Product Co-Product Planning Item
Excess plastic	<input type="text"/> <ul style="list-style-type: none"> Scrap By-Product Co-Product Planning Item
Mold	<input type="text"/> <ul style="list-style-type: none"> None By-Product Co-Product Planning Item
Plastic parts	<input type="text"/> <ul style="list-style-type: none"> None By-Product Co-Product Planning Item

Explanation

A screenshot of a computer Description automatically generated

Raw plastic	<input type="text"/> <ul style="list-style-type: none"> None By-Product Co-Product Planning Item
Excess plastic	<input type="text"/> <ul style="list-style-type: none"> Scrap By-Product Co-Product Planning Item
Mold	<input type="text"/> <ul style="list-style-type: none"> None By-Product Co-Product Planning Item
Plastic parts	<input type="text"/> <ul style="list-style-type: none"> None By-Product Co-Product Planning Item

Microsoft

NEW QUESTION: 25

You need to set up the system to calculate the overhead rates automatically for production.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

Answer Area

Define the basis for calculating costs as absorption.

Create overhead calculation node for materials as surcharge and labor as rate for setup time.

Create overhead calculation node for materials as input unit based and labor as rate for setup time.

Create cost groups.

Associate cost groups to items and cost categories.

Define the basis for calculating costs as surcharge.

Create price total and cost group nodes on costing sheet.

Associate cost groups to items and resources.



Answer:

Actions

- Define the basis for calculating costs as absorption.
- Create overhead calculation node for materials as surcharge and labor as rate for setup time.
- Create overhead calculation node for materials as input unit based and labor as rate for setup time.
- Create cost groups.
- Associate cost groups to items and cost categories.
- Define the basis for calculating costs as surcharge.
- Create price total and cost group nodes on costing sheet.
- Associate cost groups to items and resources.

Answer Area

- Create cost groups.
- Associate cost groups to items and resources.
- Create overhead calculation node for materials as input unit based and labor as rate for setup time.
- Define the basis for calculating costs as absorption.

Explanation

A screenshot of a computer Description automatically generated

Create cost groups.

Associate cost groups to items and resources.

Create overhead calculation node for materials as surcharge and labor as rate for setup time.

Define the basis for calculating costs as absorption.

NEW QUESTION: 26

You need to determine the batch values on the combined mix batches for OperatorA. Which values should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Field	Merged result
Batch Number	Based on batch group
Expiration Date	Manually entered
Lot/Serial Control Number	All are retained

Answer:

Field	Merged result
Batch Number	Based on batch group
Expiration Date	Manually entered
Lot/Serial Control Number	All are retained

Explanation

A screenshot of a computer Description automatically generated

Field	Merged result
Batch Number	Based on batch group
Expiration Date	Manually entered
Lot/Serial Control Number	All are retained

NEW QUESTION: 27

You need to configure the system for plastic operations.

Which two parts should be manually reported as finished? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. excess plastic
- B. unmachined plastic pieces
- C. mold tooling
- D. machined plastic pieces

Answer: B,D (LEAVE A REPLY)

NEW QUESTION: 28

A company plans to account for indirect costs related to materials used to manufacture products. The items used to manufacture products have surcharge rates that depend on the type of product being used.

You need to set up the costing sheet to include surcharges for specific items.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Answer:

Explanation

A screenshot of a list of items Description automatically generated

Create cost groups for indirect and direct costs

Create a node-type surcharge under the indirect cost group and enter the absorption basis and surcharge

Assign a cost group to the items



NEW QUESTION: 29

A manufacturing company uses Dynamics 365 Supply Chain Management.

The company identifies a bill of materials (BOM) item that needs to be recalled for a product. The engineering department needs to link customer support incidents and knowledgebase articles related to the product change.

Other items affected by this change must reference the same support incidents and knowledgebase articles.

You need to recommend features to facilitate this business process.

Which features should you recommend? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area



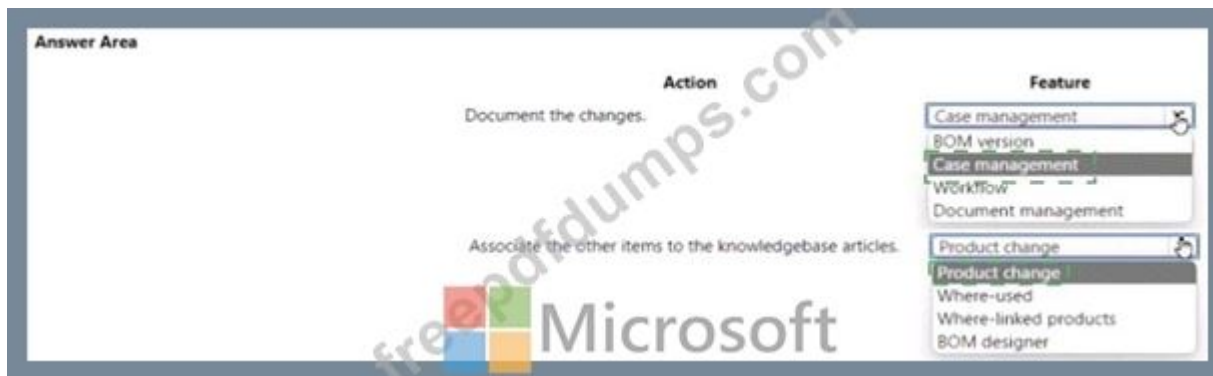
Document the changes.

Associate the other items to the knowledgebase articles.

Feature

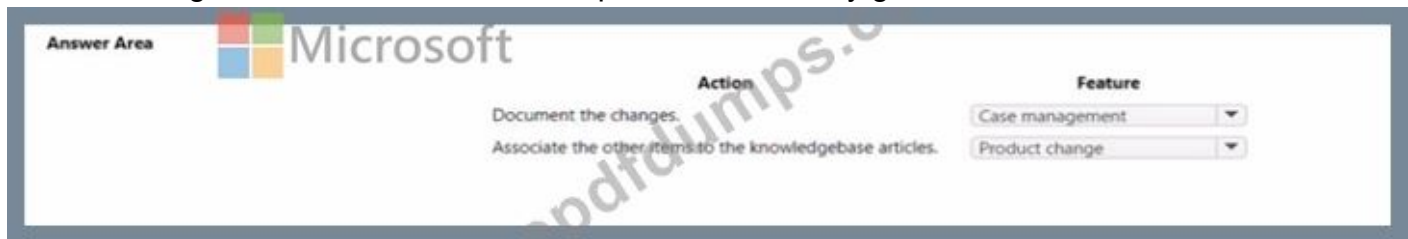
Case management	<input type="checkbox"/>
BOM version	<input type="checkbox"/>
Case management	<input checked="" type="checkbox"/>
Workflow	<input type="checkbox"/>
Document management	<input type="checkbox"/>
Product change	<input checked="" type="checkbox"/>
Product change	<input checked="" type="checkbox"/>
Where-used	<input type="checkbox"/>
Where-linked products	<input type="checkbox"/>
BOM designer	<input type="checkbox"/>

Answer:



Explanation

A white background with black text Description automatically generated



NEW QUESTION: 30

You need to set up the metal production route and BOM.

Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Set all BOM lines warehouse to the production warehouse.
- B. Set the operation route type as Standard.
- C. Set all the BOM lines to resource consumption.
- D. Set the operation route type as Vendor.
- E. Set the input warehouse on the resource to the vendor warehouse.

Answer: A,D,E ([LEAVE A REPLY](#))

NEW QUESTION: 31

A company produces pipe at certain fixed lengths.

The company must be able to schedule cutting machines. You set up the cutting machines as resources. AH cutting resources can produce many of the products. There are some products that require cutting machines that can produce longer lengths of product. Only some of the machines can do this.

You need to configure the resources to account for these different products.

What should you do?

- A. Configure the Data/Hour option on the Capacity unit field on the resource.
- B. Build capability related to length and assign to the appropriate resources.
- C. Create a resource group for each length.
- D. Create a resource for each length.

Answer: B ([LEAVE A REPLY](#))

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NEW QUESTION: 32

You need to resolve the shop supervisor's issue.

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

NOTE: Each correct selection is worth one point.

Step	Action
Step 1	<ul style="list-style-type: none">Cancel the planning job.Set the job status to in progress.Set the job status to not planned.Issue a new Kanban card.
Step 2	<ul style="list-style-type: none">Modify the time fence.Rerun the master plan.Enable auto-firming.

Answer:

Step

Action

Step 1

- Cancel the planning job.
- Set the job status to in progress.
- Set the job status to not planned.
- Issue a new Kanban card.

Step 2

- Modify the time fence.
- Rerun the master plan.
- Enable auto-firming.

Explanation

Step	Action
Step 1	<ul style="list-style-type: none">Cancel the planning job.Set the job status to in progress.Set the job status to not planned.Issue a new Kanban card.
Step 2	<ul style="list-style-type: none">Modify the time fence.Rerun the master plan.Enable auto-firming.

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