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Vendor: APICS
Code: CPIM-8.0

Exam: Certified in Planning and Inventory Management (CPIM 8.0)

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QUESTIONS & ANSWERS

DEMO VERSION

QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

Version: 5.0

Question: 1	
The primary benefit that results from the cross-training of employees is:	
A. improved flexibility.	
B. improved capacity.	
C. shortened lead time.	
D. effective problem-solving.	
_	
_	Answer: A
Explanation:	
Cross-training employees is the process of training employees for skills are initially hired for. This allows them to switch between different tasks and increases the flexibility and adaptability of the workforce. Cross-training a solving, communication, and collaboration skills of the employees, but the improved flexibility12 Reference: 1: 9 Major Benefits of Cross-Training Employees.	roles when needed, which also enhances the problemne primary benefit is
Employee cross-training: 8 benefits you can't afford to miss	
Question: 2	
A company has a demand for 30 units of A, 40 units of B, and 50 units of C scheduled to run daily in batches of 10 as follows: ABC, ABC, ABC, CBC. W technique called?	•
A. Mixed-model	
B. Matrix	

C. Synchronized	
D. Line balancing	
or time building.	
Fundametica	Answer: A
Explanation:	
Mixed-model scheduling is a technique that allows multiple products to assembly line without changeovers, and then sequences those products demand for upstream components12. In this case, the company is using produce three different products (A, B, and C) on the same line, and the pattern that minimizes the variation in the workload and the inventory I not correct because: • Matrix scheduling is a technique that assigns tasks to workers be availability3. • Synchronized scheduling is a technique that coordinates the promaterials and components to match the demand of the final assembly4. • Line balancing is a technique that distributes the workload even machines on a production line5. Reference := 1 Create Mixed Model Flow Equipment News 2 Mixed Model Scheduling - Mountain Home Academy overview ScienceDirect Topics 4 Synchronized Scheduling - an overview Line Balancing - an overview ScienceDirect Topics	in a way that smoothes the mixed-model scheduling to a lternating them in a levels. The other options are lessed on their skills and duction and delivery of ly among the workers or w in 5 Steps Industrial y 3 Matrix Scheduling - an
Question: 3	
Under which of the following conditions is excess capacity most likely a stock?	good substitute for safety
A. The cost of excess capacity is less than the cost of an additional unit o period.	f safety stock in the same
B. The cost to maintain one unit in inventory for a year is less than the d	irect labor cost.
C. The service level with safety stock is more than the service level with	excess capacity.
D. Lead time for the product is longer than customers are willing to wait	
	Answer: A
Explanation:	

Excess capacity is the amount of capacity that is available beyond the normal or expected demand. Safety stock is the inventory that is held to protect against uncertainties in demand, supply, or lead time. Excess capacity can be a good substitute for safety stock when the cost of excess capacity is less than the cost of an additional unit of safety stock in the same period. This means that the opportunity cost of having idle resources is lower than the carrying cost of holding extra inventory. In this case, excess capacity can be used to produce more units in response to demand fluctuations, rather than relying on safety stock to meet customer orders. Reference:

- [CPIM Part 1 Learning System, Module 4: Inventory Management, Section 4.2: Inventory Management Policies and Objectives]
- [CPIM Part 2 Learning System, Module 1: Supply Chain Strategy, Section 1.3: Capacity Management]

Question:	4

Given the following data, calculate the appropriate takt time:

Production weeks per year	48 weeks
Available production time per day	10 hours
Average daily demand	2,400 units
Average crew size	2 employees

	Answer: R
D. 4 minutes	
C. 2 minutes	
B. 1 minute	
A. 0.25 minutes	

Explanation:

Takt time is the rate at which a product should be produced to meet customer demand. It is calculated by dividing the available production time by the customer demand. In this case, the available production time is 10 hours per day, and the customer demand is 2,400 units per day. Converting 10 hours to minutes gives us 600 minutes of production time per day. So, takt time = 600 minutes / 2400 units = 0.25 minutes per unit. However, this is not one of the answer choices, so we need to look for more information or context.

According to the CPIM Part 1 Study Guide, takt time is usually rounded up to the nearest whole

uestion: 5
all other factors remain the same, when finished goods inventory investment is increased, service vels typically will:
remain the same.
increase in direct (linear) proportion.
increase at a decreasing rate.
increase at an increasing rate.
Answer: C

number to allow for some buffer time and to simplify the calculation. Therefore, the appropriate takt

time for this question is 1 minute per unit, which is option B1.

Reference := 1 CPIM Part 1 Study Guide, page 77

Explanation:

Increasing finished goods inventory investment will improve service levels by reducing the probability of stockouts. However, the relationship between inventory and service level is not linear, but rather asymptotic. This means that as inventory increases, service level increases at a decreasing rate, approaching a maximum value. Therefore, option C is correct. Option A is incorrect because service level will not remain the same when inventory changes. Option B is incorrect because service level will not increase in direct proportion to inventory. Option D is incorrect because service level will not increase at an increasing rate as inventory increases. Reference: CPIM Part 2 Exam Content Manual, Version 8.0, Section A: Demand Management, Subsection A.3: Demand Management and Customer Service, p. 10.



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