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QUESTION 1

A system that forecasts when the various demands will be made by the system on central supply is known as:

- A. Anticipated centralized system
- B. Predictive central system
- C. Distribution requirements planning
- D. Conjecture supply planning

Correct Answer: C

QUESTION 2

Processes can produce defects in which way?

- A. having too big a spread
- B. by a shift in the mean
- C. Both A and B
- D. Neither A nor B
- Correct Answer: C

QUESTION 3

Suppose company manufactures paint from a base color and adds tints to arrive at the final color. Suppose there are 10 tints and a final color is made by mixing any three of them with the base. There are 70 possible colors (10*9*8=720). Forecasting and planning production for 720 items is a difficult task. It is much easier if:

A. Production is planned at the level of the base color and the 10 tints. There are then only10 items with which to deal: the base color and each of the 10 tints.

B. Once a customer\\'s order is received, the base color and the required tints can be combined (assembled) according to the order

C. MPS is done at the component level

D. None of these

Correct Answer: AB

QUESTION 4

The sum of queue, setup, run, wait and move times is known as:



- A. Guide time
- B. Direct time
- C. Lead time
- D. Principal time
- Correct Answer: C

QUESTION 5

The formula to calculate the period-order quantity is:

- A. Period-order quantity = EOQ / average yearly usage
- B. Period-order quantity = EOQ / average monthly usage
- C. Period-order quantity = EOQ * average monthly usage
- D. Period-order quantity = EOQ / average weekly usage Where EOQ is Economic-Order- Quantity

Correct Answer: D

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