



Free Questions for CPIM-MPR

Shared by Chambers on 12-12-2023

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)



Question 1

Question Type: MultipleChoice

The greatest risk of aggregating product families at too high of a level for sales and operations planning is that:

Options:

- A- it will be more difficult to reconcile the sales plans with the business plan.
- B- imbalances between the demand plan and resources may not be visible.
- C- the resource planning process will be more complicated.
- D- the sales forecasts will not be as accurate for the larger product families.

Answer:

B

Question 2

Question Type: MultipleChoice

Which process converts the sales and operations plan into gross labor hours, floor space, and machine hours?

Options:

- A- Resource planning
- B- Rough cut capacity planning
- C- Capacity requirements planning
- D- Finite load planning

Answer:

A

Question 3

Question Type: MultipleChoice

Translation of a master production schedule directly into key resources results in a:

Options:

- A- production schedule.
- B- final assembly schedule.
- C- rough-cut capacity plan.
- D- bill of labor.

Answer:

C



Question 4

Question Type: MultipleChoice

Production is being planned to emphasize the utilization of a critical and very expensive piece of capital equipment. Which of the following production planning strategies should be used?

Options:

- A- Chase
- B- Level
- C- Cost-based
- D- Combination

Answer:

B



Question 5

Question Type: MultipleChoice

Which of the following is an advantage of the focus forecasting technique?

Options:

- A- It combines top-down and bottom-up forecasts.
- B- It uses qualitative forecasting methods.
- C- It evaluates multiple forecasting methods.
- D- It gathers information from pools of experts.

Answer:

C

Question 6

Question Type: MultipleChoice

The master planning processes in a high volume manufacturing company with a narrow product mix would most appropriately focus on which of the following factors?

Options:

- A- Determining production flow rates
- B- Determining raw material requirements
- C- Forecasting end item demands
- D- Managing process stages

Answer:

A

Question 7

Question Type: MultipleChoice

Which of the following tradeoffs should be considered to improve the performance of a distribution network?

Options:

- A- Reduce cost but improve customer service by using full truckload or carload shipments
- B- Increase inventory turns but decrease costs by shipping more frequently
- C- Improve profit but decrease inventory by not scrapping obsolete product

D- Improve fill rate but decrease inventory turns by adding safety stock

Answer:

D



To Get Premium Files for CPIM-MPR Visit

<https://www.p2pexams.com/products/cpim-mpr>

For More Free Questions Visit

<https://www.p2pexams.com/apics/pdf/cpim-mpr>

20%
DISCOUNT

P2P
exams