

## Matching Supply With Demand Answers

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2nd Edition Solutions to Chapter Problems Chapter 16 Supply Chain Coordination. (last revised March 3, 2008) Q16.1 a) If orders are made every week, then the average order quantity equals one weeks worth of demand, which is 25 cases. If at the end of the week there is one weeks worth of inventory, then the average inventory is  $25 / 2 + 25 = 37.5$ . (In this case inventory saw-toothes from a high of two weeks worth of inventory down to one week, with an average of 1.5 weeks.)

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If the average demand is increased to 12 rentals per day, then  $a = 2$  hours. If the average rental duration increases to 4 days, then  $p = 96$  hours. These values raise the utilization rate to  $(1/2) / (50/96) = 96\%$ . This means that 48 cars are rented on average. With the initial rate average revenue per day =  $\$80 \times 30$  cars = \$2400.

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Matching Supply with Demand: An Introduction to Operations Management Solutions to End-of-Chapter Problems (last revised March 1, 2009; make sure to visit [www.cachon-terwiesch.net](#) for the latest updates, excel files, ppt files and other information) Chapter 3 Q3.3. Cranberry Cranberries arrive at a rate of 150 barrels per hour.

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a) If turns are low, days-of-supply will also be low b) If turns are low, the gross margin will also be low c) If turns are low, the setup costs to stock the shelf will be high d) If turns are low, blocking and starving are more likely to occur e) If turns are low, units spend a long time on the retailer's shelves Answer: a) If turns are low, days-of-supply will be high.

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(Western Pennsylvania Milk Company) The Western Pennsylvania Milk Company is producing milk at a fixed rate of 5,000 gallons/hour. The company's clients request 100,000 gallons of milk over the course of one day. This demand is spread out uniformly from 8 a.m. to 6 p.m.

Solved: (Western Pennsylvania Milk Company) The Western ...

From "Matching Supply with Demand" Cachon/Terwiesch - Q4.4 1 answer below » (12 Tasks to 4 Workers) Consider the following tasks that must be assigned to four workers on a conveyer-paced assembly line (ie, a machine-paced line flow). Each worker must perform at least one task. There is unlimited demand.

(Solved) - From "Matching Supply with Demand" Cachon ...

The guiding principle in the development of Matching Supply with Demand has been ["real operations, real solutions."](#) ["Real operations"](#) means that most of the chapters in this book are written from the perspective of a specific company so that the material in this text will come to life by discussing it in a real-world context. ["Real solutions"](#) means that equations and models do not merely provide students with mathematical gymnastics for the sake of an intellectual exercise.

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Economics-Supply and demand vocabulary: STUDY. Flashcards. Learn. Write. Spell. Test. PLAY. Match. Gravity. Created by Tjordan31016. Terms in this set (22) Supply. the amount of a product that producers are willing and able to offer at different prices. demand. the amount of a product consumers are willing and able to buy at different prices.

Study 22 Terms I Economics-Supply and demand vocabulary ...

The task of matching supply with demand requires donor managers to consider average consumption rates on a weekly or monthly basis, but to also have insight into variability in order distribution...

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