

Name: _____

Daily Word Problem

The tables below show the ratios of distance to time traveled by Car E and Car F. If both cars maintain their rates of speed, what is the difference between the distances, in miles, traveled by Car E and Car F after 9 hours?

Car E

Car F

Distance (miles)	Time (hours)
------------------	--------------

Distance (miles)	Time (hours)
------------------	--------------



Preview

Please log in to download
the printable version of this worksheet.

answer: _____

Name: _____

Daily Word Problem

A painter uses a ratio of 5 gallons of navy blue paint to 2 gallons of bright white paint when they mix their paints to prepare for painting a house. If the painter uses 1 gallon of white paint, how many gallons of navy blue paint do they need?

Show your work.



answer: _____

Name: _____

Daily Word Problem

When making peanut butter cookies, the recipe says to use 2 cups of peanut butter for every 4 cups of flour. Using this ratio, how many cups of flour are needed when 3 cups of peanut butter are used?

Show your work.



answer: _____



Name: _____

Daily Word Problem

The list below shows the cost of the same foaming hand soap at two different stores.

- Store A sells 5 soaps for \$15
- Store B sells 8 soaps for \$22

Which store sells the soap for a lower unit rate? Explain how you determined your answer.



answer: _____

Name: _____

Daily Word Problem

Ashton is a food delivery driver. He picks up two orders for two different customers from a restaurant. He drives 8 minutes at an average speed of 30 miles per hour to reach his first customer. Then he drives 12 minutes at an average speed of 40 miles per hour to reach his second customer. During the 20 minutes of driving, how many total miles did Ashton drive?



answer: _____



Daily Word Problem

Preview

Please log in to download
the printable version of this worksheet.

