

Multiplication Word Problems

Name:

Date:

Solve the multiplication word problems.

Carol paid \$25.50 each day for 9 days. How much did she make altogether?

Remy's dog eats 12 cups of food each week. How many cups of food does Remy need for 7 weeks?





Movie tickets are \$6 each. A family of 7 goes to the movies. How much were all the tickets together?

Mel drives 56 miles per day. After 3 days, how many miles did she travel?



Mr. Jackson has 3 classes. Each class has 12 students in it. How many students does he have combined?

There are 13 trains that pass through the station each hour. How many trains have gone through the station after 8 hours?





There are 6 mugs of coffee. Each mug hold 8 ounces of coffee. How many ounces of coffee is there in total?

Kyle takes 45 pictures at one event.

After 6 events, how many photos
has Kyle taken?





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Carol paid \$25.50 each day for 9 days. How much did she make altogether?

Remy's dog eats 12 cups of food each week. How many cups of food does Remy need for 7 weeks?

\$229.50



84



Movie tickets are \$6 each. A family of 7 goes to the movies. How much were all the tickets together?

\$42

Mel drives 56 miles per day. After 3 days, how many miles did she travel?

168



Mr. Jackson has 3 classes. Each class has 12 students in it. How many students does he have combined?

36



There are 13 trains that pass through the station each hour. How many trains have gone through the station after 8 hours?

104



There are 6 mugs of coffee. Each mug hold 8 ounces of coffee. How many ounces of coffee is there in total?

Kyle takes 45 pictures at one event.

After 6 events, how many photos
has Kyle taken?

48

