



Name: _____

Date: _____

Multiplication by 2 digit word problems.

Read each problem and solve.

1. There are 52 cars in each parking lot. How many cars are there in 67 parking lots?

There are _____ cars in all.

2. A florist sold 75 boxes of red roses. Each rose had 22 petals on them. How many rose petals were sold?

_____ rose petals were sold.

3. A food store ordered 38 boxes of salad dressing. Each box contains 56 salad dressing bottles. How many salad dressing bottles in total did the food store ordered?

There were _____ salad dressing bottles ordered in all.

4. Kelly saw a 375 pallets of bricks on the loading dock. Each pallet contained 98 bricks. What is the total amount of bricks that was on the dock?

_____ bricks were on the dock.

5. There were 789 buses on the highway. Each bus had 37 passengers. What was the total amount of passengers in all of the buses?

There were _____ passengers in total.

