

Name _____

1. $54 \times 17 =$

2. $48 \times 46 =$

3. $1237 \times 8 =$

4. $62 \times 17 =$

5. $5 \times 940 =$

6. A carton holds 24 bottles of juice. How many juice bottles are in 15 cartons?
7. Bob has 5 used car lots. If each lot has 235 cars on it, how many cars does Bob have for sale?
8. A school supply store sells pencils in packages of 12. If a school orders 45 packages, how many pencils will the store send them?
9. A train has 159 livestock cars. If each car holds 8 cows, what is the total number of cows the train can transport?
10. Annie is taking a class to learn how to speak German. For each vocabulary test, she has to learn 36 new words. If she takes 22 tests over the year, what is the total number of words she will learn?

Name Key

1. $54 \times 17 = 918$

2. $48 \times 46 = 2,208$

3. $1237 \times 8 = 9,896$

4. $62 \times 17 = 1,054$

5. $5 \times 940 = 4,700$

6. A carton holds 24 bottles of juice. How many juice bottles are in 15 cartons?

360 bottles

7. Bob has 5 used car lots. If each lot has 235 cars on it, how many cars does Bob have for sale?

1,175 cars

8. A school supply store sells pencils in packages of 12. If a school orders 45 packages, how many pencils will the store send them?

540 pencils

9. A train has 159 livestock cars. If each car holds 8 cows, what is the total number of cows the train can transport?

1,272 cows

10. Annie is taking a class to learn how to speak German. For each vocabulary test, she has to learn 36 new words. If she takes 22 tests over the year, what is the total number of words she will learn?

792 new words