Word Problems

Multiplication

1. 43 yachts were sailing in a race. Each yacht had 15 people aboard. How many people were in the race?



2. A florist must make 135 bunches of flowers. Each bunch will need 28 flowers. How many flowers will the florist need altogether?

3. A truck is carrying 24 fridges to the warehouse. Each fridge is worth \$752. What is the total value of the fridges on the truck?



4. A farmer planted saplings each day for 16 days. If he planted 234 saplings each day, how many saplings had he planted in all?

5. A company sold 327 picture frames. If each frame sold for \$14, how much money did they make in total from selling picture frames?



Word Problems Answers

Multiplication

1. 43 yachts were sailing in a race. Each yacht had 15 people aboard. How many people were in the race?

645 people



3,780 flowers

3. A truck is carrying 24 fridges to the warehouse. Each fridge is worth \$752. What is the total value of the fridges on the truck?



\$18,048

4. A farmer planted saplings each day for 16 days. If he planted 234 saplings each day, how many saplings had he planted in all?

3,744 saplings

5. A company sold 327 picture frames. If each frame sold for \$14, how much money did they make in total from selling picture frames?

\$4,578

