Word Problems Multiplication & Division Mix

1. A baker and his team baked 310 cakes. Each cake needed 6 eggs. How many eggs did they use in all?

2. A shop ordered 4 boxes of plates. Each box held the same number of plates. In total, the shop received 184 plates. How many plates were in each box?

3. A showroom has 3 identical cars are for sale. The total price of the 3 cars is \$7,062. What is the price of each car?



4. A cargo ship is carrying 5 containers. Each container holds goods worth \$1,453. What is the total value of the containers?



 Kenny rode his bike a total of 228 kilometres over 4 days. He rode the same distance each day. How many kilometres did Kenny ride each day?



Word Problems Answers Multiplication & Division Mix

1. A baker and his team baked 310 cakes. Each cake needed 6 eggs. How many eggs did they use in all?

1,860 eggs

2. A shop ordered 4 boxes of plates. Each box held the same number of plates. In total, the shop received 184 plates. How many plates were in each box?

46 plates

3. A showroom has 3 identical cars are for sale. The total price of the 3 cars is \$7,062. What is the price of each car?

\$2,354



4. A cargo ship is carrying 5 containers. Each container holds goods worth \$1,453. What is the total value of the containers?



\$7,265

5. Kenny rode his bike a total of 228 kilometres over 4 days. He rode the same distance each day. How many kilometres did Kenny ride each day?

57 kilometres

