

Name: _____

Long Division Word Problems



Solve each word problem.

1. The Starline Express is a train that can transport 567 people from Greenville to Snowtown. There are 9 passenger cars on the train. Each car can carry the same number of passengers. How many people can each passenger car hold?

Answer: _____

2. There are 788 students at Maple Elementary School. They are each given one colored t-shirt to wear on field day. The t-shirts are red, green, yellow, and blue. There is an equal number of each colored shirt. How many students received a red shirt?

Answer: _____

3. Ollivander's Stuffed Bear Shop has 456 bears in stock. Exactly half of them are made from wool. How many wool bears does Mr. Ollivander have in stock?

Answer: _____

4. New Era Baseball Cap factory made 315 caps last week. The factory operated from Monday through Friday, and they were closed for the weekend. On average, how many caps did they make per day?

Answer: _____

Show your work
in this column.

ANSWER KEY

Long Division Word Problems



Solve each word problem.

1. The Starline Express is a train that can transport 567 people from Greenville to Snowtown. There are 9 passenger cars on the train. Each car can carry the same number of passengers. How many people can each passenger car hold?

Answer: **63 passengers**

2. There are 788 students at Maple Elementary School. They are each given one colored t-shirt to wear on field day. The t-shirts are red, green, yellow, and blue. There is an equal number of each colored shirt. How many students received a red shirt?

Answer: **197 red shirts**

3. Ollivander's Stuffed Bear Shop has 456 bears in stock. Exactly half of them are made from wool. How many wool bears does Mr. Ollivander have in stock?

Answer: **228 wool bears**

4. New Era Baseball Cap factory makes 315 caps last week. The factory operated from Monday through Friday, and they were closed for the weekend. On average, how many caps did they make per day?

Answer: **63 caps per day**

Show your work
in this column.