

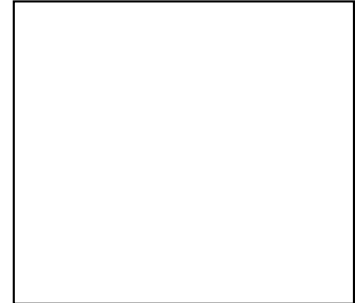
Division Word Problems (A)

Name: _____

Date: _____

Solve each problem. Show your work in the box.

1. Oliver removed 56 marbles from his marble box and put them into 8 equal groups. How many marbles were in each group?



2. Amelia sent an equal number of messages each day for one week. At the end of the week, she had sent 49 messages. How many messages did she send each day?



3. In the morning, Emily decided to create some designs with her cereal bits. In total, she created 9 designs and used 63 cereal bits. About how many cereal bits were in each design? Do you think she used an equal number of cereal bits in each design?



4. Jack had many extra hockey cards, so he decided to give the extras equally to his 6 friends. If he gave away 48 cards, how many cards did each friend get?



Division Word Problems (A) Answers

Name: _____

Date: _____

Solve each problem. Show your work in the box.

1. Oliver removed 56 marbles from his marble box and put them into 8 equal groups. How many marbles were in each group?

$$56 \div 8 = 7$$

2. Amelia sent an equal number of messages each day for one week. At the end of the week, she had sent 49 messages. How many messages did she send each day?

$$49 \div 7 = 7$$

3. In the morning, Emily decided to create some designs with her cereal bits. In total, she created 9 designs and used 63 cereal bits. About how many cereal bits were in each design? Do you think she used an equal number of cereal bits in each design?

$$63 \div 9 = 7$$

4. Jack had many extra hockey cards, so he decided to give the extras equally to his 6 friends. If he gave away 48 cards, how many cards did each friend get?

$$48 \div 6 = 8$$