

Division Word Problems (B)

Name: _____

Date: _____

Solve each problem. Show your work in the box.

5. Five friends decided to get together to bake cookies for a fundraiser. In total, they baked 144 cookies and packaged them in dozens. How many packages of cookies did they bake?

6. After 9 days, Isabella had earned \$81 walking neighbor's dogs. Interestingly, she had earned the exact same amount each day. How much did she earn each day.

7. All of Charlie's family gathered for an annual reunion. His favorite uncle gave him and his 6 cousins a total of \$70 in spending money. If each cousin and Charlie got the same amount, how much did Charlie get?

8. The milk delivery truck had 72 extra containers of milk that were given for free to the 8 schools on its delivery route. How many extra containers of milk did each school get?

Division Word Problems (B) Answers

Name: _____

Date: _____

Solve each problem. Show your work in the box.

5. Five friends decided to get together to bake cookies for a fundraiser. In total, they baked 144 cookies and packaged them in dozens. How many packages of cookies did they bake?

$$144 \div 12 = 12$$

6. After 9 days, Isabella had earned \$81 walking neighbor's dogs. Interestingly, she had earned the exact same amount each day. How much did she earn each day?

$$81 \div 9 = 9$$

7. All of Charlie's family gathered for an annual reunion. His favorite uncle gave him and his 6 cousins a total of \$70 in spending money. If each cousin and Charlie got the same amount, how much did Charlie get?

$$70 \div 7 = 10$$

8. The milk delivery truck had 72 extra containers of milk that were given for free to the 8 schools on its delivery route. How many extra containers of milk did each school get?

$$72 \div 8 = 9$$