

Division Word Problems (G)

Name: _____

Date: _____

Solve each problem. Show your work in the box.

25. During a fishing derby, 30 fish were caught with each boat catching exactly 5 fish. How many boats were in the derby?

26. Nine mother dogs had the same number of puppies for a total of 54 puppies. How many puppies did each mother have?

27. How many weeks are there in 77 days?

28. A spaceship needed to fill its 10 fuel cells with a total of 90 fuel pellets. How many fuel pellets were needed in each fuel cell?

Division Word Problems (G) Answers

Name: _____

Date: _____

Solve each problem. Show your work in the box.

25. During a fishing derby, 30 fish were caught with each boat catching exactly 5 fish. How many boats were in the derby?

$$30 \div 5 = 6$$

26. Nine mother dogs had the same number of puppies for a total of 54 puppies. How many puppies did each mother have?

$$54 \div 9 = 6$$

27. How many weeks are there in 77 days?

$$77 \div 7 = 11$$

28. A spaceship needed to fill its 10 fuel cells with a total of 90 fuel pellets. How many fuel pellets were needed in each fuel cell?

$$90 \div 10 = 9$$