

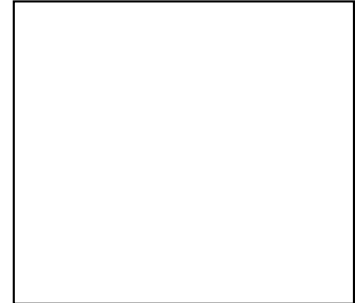
## Division Word Problems (F)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Solve each problem. Show your work in the box.

21. A mechanic ordered 60 new tires for customer cars. Each car required 5 tires since four went on the vehicle and one was the spare tire. How many customer cars required new tires?



22. Joseph made \$25 by sweeping his neighbors' driveways. If they each paid \$5, how many driveways did he sweep?



23. The pet store had 35 fish equally distributed in 5 tanks. How many fish were in each tank?



24. A soccer league had 110 players on 10 teams. How many players were on each team?



## Division Word Problems (F) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Solve each problem. Show your work in the box.

21. A mechanic ordered 60 new tires for customer cars. Each car required 5 tires since four went on the vehicle and one was the spare tire. How many customer cars required new tires?

$$60 \div 5 = 12$$

22. Joseph made \$25 by sweeping his neighbors' driveways. If they each paid \$5, how many driveways did he sweep?

$$25 \div 5 = 5$$

23. The pet store had 35 fish equally distributed in 5 tanks. How many fish were in each tank?

$$35 \div 5 = 7$$

24. A soccer league had 110 players on 10 teams. How many players were on each team?

$$110 \div 10 = 11$$