

Division

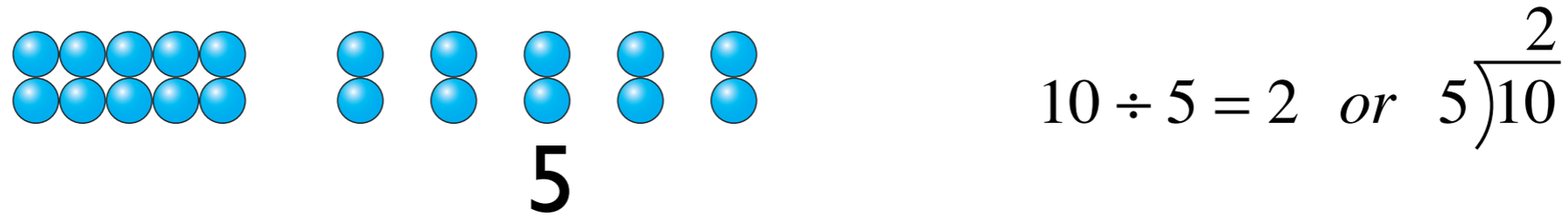
Additional Problems

Sharing

When you have finished working all of the problems, your teacher will show you the correct answers.

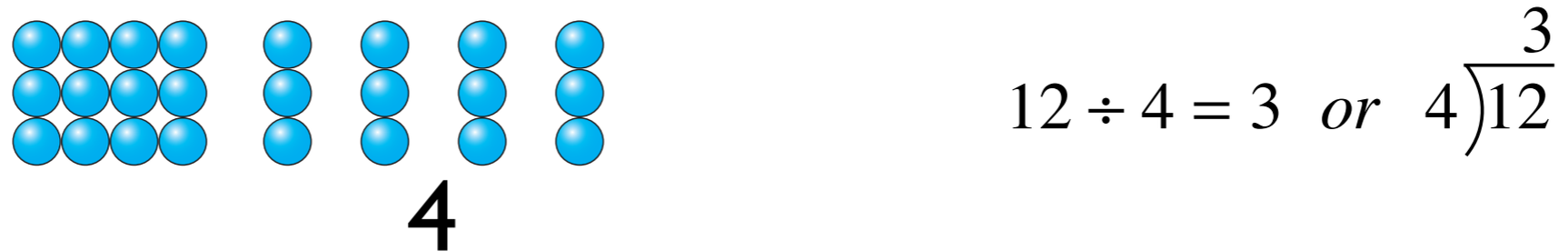
1.)	Henry has ten toy cars and wants to give the cars to five of his friends. How many cars can he give each friend?
2.)	Carlos needs to walk twelve miles to earn a scout badge. If Carlos walks for four days, how many miles does he need to walk each day?
3.)	Kim needs to earn nine dollars. If she works for three days, how much money does she need to make each day?
4.)	Gary has twenty-one books to read. He has seven weeks to finish reading the books. He believes he can finish them if he reads two books a week. Is he correct? If not what is the correct answer?
5.)	Mark is building cages for his twenty-five rabbits. If he builds five cages, how many rabbits will go into each cage?

1.) Henry has ten toy cars and wants to give the cars to five of his friends. How many cars can he give each friend?



Henry can give five friends two cars each.

2.) Carlos needs to walk twelve miles to earn a scout badge. If Carlos walks for four days, how many miles does he need to walk each day?



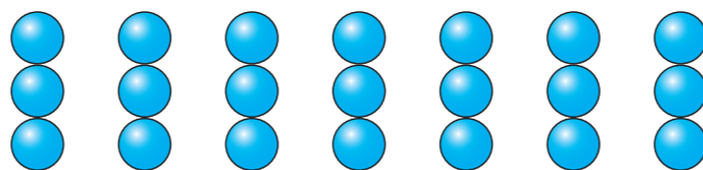
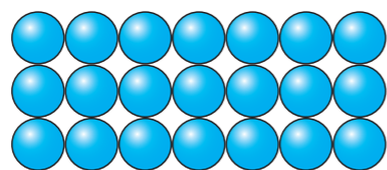
He needs to walk three miles each day.

3.) Kim needs to earn nine dollars. If she works for three days, how much money does she need to make each day?



Kim needs to make three dollars each day.

4.) Gary has twenty-one books to read. He has seven weeks to finish reading the books. He believes he can finish them if he reads two books a week. Is he correct? If not what is the correct answer?

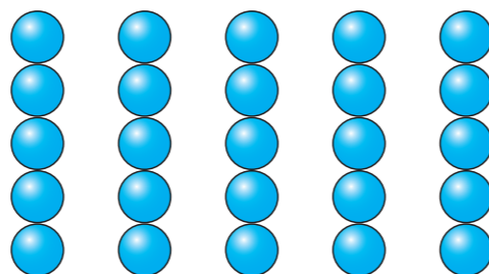
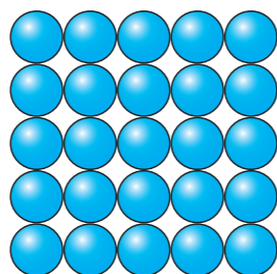


$$21 \div 7 = 3 \text{ or } 7 \overline{)21}^3$$

7

Gary is incorrect. He can finish them if he reads three books a week.

5.) Mark is building cages for his twenty-five rabbits. If he builds five cages, how many rabbits will go into each cage?



$$25 \div 5 = 5 \text{ or } 5 \overline{)25}^5$$

5

Five rabbits will go into each cage.