

Division

Additional Problems

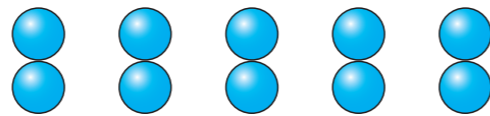
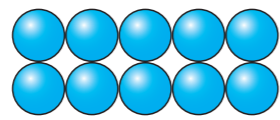
Repeated Subtraction

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

1.)	Miguel had ten cookies. If he put two cookies into a bag, how many bags of cookies would he have?
2.)	Jerry had twelve candy bars. If he ate three candy bars each day, how many days would his candy bars last?
3.)	Martha had nine pencils and gave three pencils to each of her friends. How many friends did Martha give pencils to?
4.)	Twan had twenty-one flowers to plant in his flower bed. Twan wanted to plant three flowers to a row and decided he needed to make seven rows to plant the flowers. Was Twan correct? If not, how many rows did he need to plant the flowers?
5.)	Mark had twenty-five yards to cut. He could cut five yards each day. Mark thought that it would take him six days to cut all of the yards. Was Mark right? If not, how many days would it take to cut all of the yards?

1.)

Miguel had ten cookies. If he put two cookies into a bag, how many bags of cookies would he have?



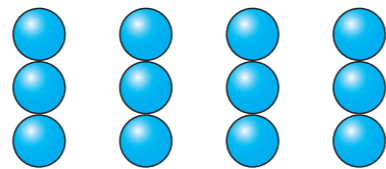
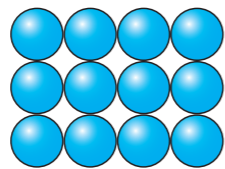
5

$$10 \div 2 = 5 \quad \text{or} \quad 2 \overline{)10}^5$$

Miguel would have five bags of cookies.

2.)

Jerry had twelve candy bars. If he ate three candy bars each day how many days would his candy bars last?



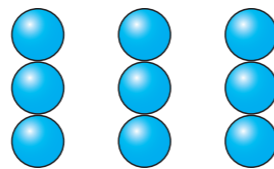
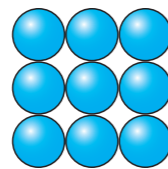
4

$$12 \div 3 = 4 \quad \text{or} \quad 3 \overline{)12}^4$$

Jerry ate candy bars for four days.

3.)

Martha had nine pencils and gave three pencils to each of her friends. How many friends did Martha give pencils to?



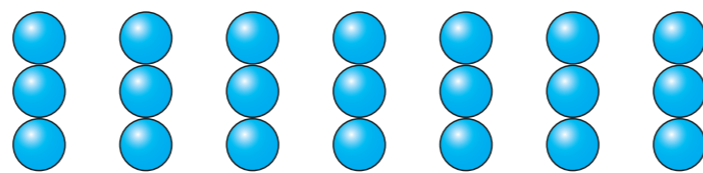
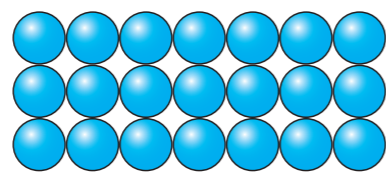
3

$$9 \div 3 = 3 \quad \text{or} \quad 3 \overline{)9}^3$$

Martha gave pencils to three friends.

4.)

Twan had twenty-one flowers to plant in his flower bed. Twan wanted to plant three flowers to a row and decided he needed to make seven rows to plant the flowers. Was Twan correct? If not how many rows did he need to plant the flowers?



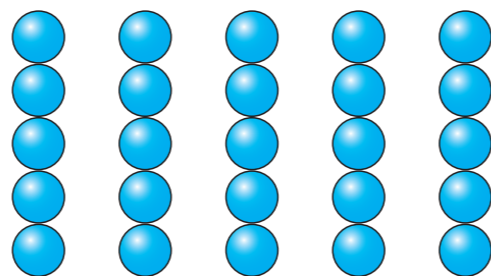
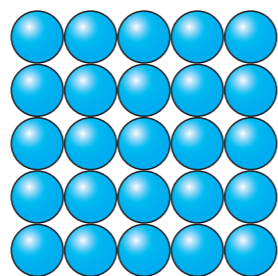
$$21 \div 3 = 7 \quad \text{or} \quad 3 \overline{)21}^7$$

7

Twan was right. He did need seven rows to plant his flowers.

5.)

Mark had twenty-five yards to cut. He could cut five yards each day. Mark thought that it would take him six days to cut all of the yards. Was Mark right? If not, how many days would it take to cut all of the yards?



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

5

Mark was wrong. It would take five days.