

Multiplication Additional Problems

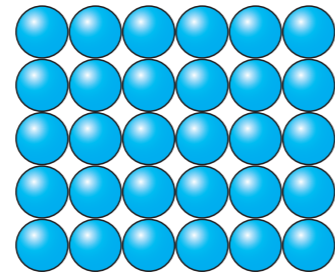
Array

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

1.)	Mr. Jones has five rows of orange trees in his yard. If each row has 6 trees, how many orange trees does Mr. Jones have?
2.)	Ms. Mary's class lines up by two's to go to lunch. If the line is seven people long, how many students are there in Ms. Mary's class?
3.)	Mike has three boxes of pencils with five pencils in each box. How many pencils does Mike have?
4.)	Jerry looked at the desks in his classroom. There were four rows of desks with six desks in each row. How many desks were in Jerry's classroom?
5.)	Claire was working a math problem that asked how many apples were in a basket if there were three rows of apples and each row had four apples. Claire's answer was 14. Was she correct? If she was wrong, what is the correct answer?

1.)

Mr. Jones has five rows of orange trees in his yard. If each row has 6 trees, how many orange trees does Mr. Jones have?



5

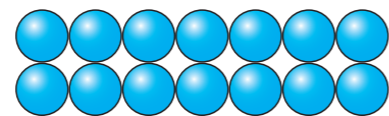
$$5 \times 6 = 30$$

6

Mr. Jones has 30 orange trees.

2.)

Ms. Mary's class lines up by two's to go to lunch. If the line is seven people long, how many students are there in Ms. Mary's class?



2

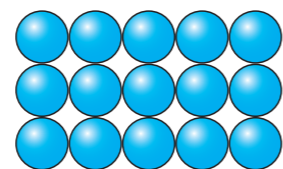
$$7 \times 2 = 14$$

7

There are 14 students in Ms. Mary's class.

3.)

Mike has three boxes of pencils with five pencils in each box. How many pencils does Mike have?



3

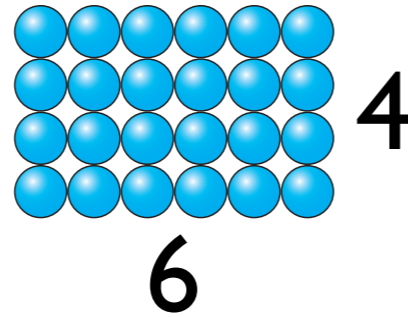
$$3 \times 5 = 15$$

5

Mike has 15 pencils.

4.)

Jerry looked at the desks in his classroom. There were four rows of desks with six desks in each row. How many desks were in Jerry's classroom?

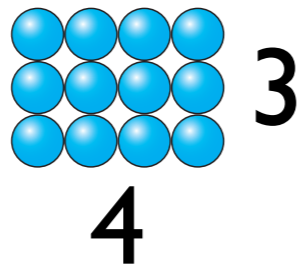


$$4 \times 6 = 24$$

There were 24 desks in Jerry's classroom.

5.)

Claire was working a math problem that asked how many apples were in a basket if there were three rows of apples and each row had four apples. Claire's answer was 14. Was she correct? If she was wrong, what is the correct answer?



$$3 \times 4 = 12$$

Claire was wrong. The correct answer is 12.