

# Multiplication Additional Problems

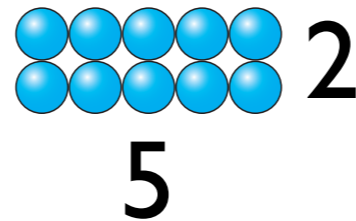
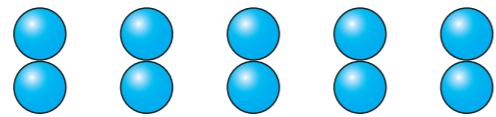
## **Repeated Addition**

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

1.)	Joseph walked two miles everyday for five days. How many miles did he walk all together?
2.)	Michael ate three candy bars each day for four days. What was the total number of candy bars that Michael ate?
3.)	Jackie planted three rows of flowers each day for three days. How many rows of flowers did she plant?
4.)	Elizabeth worked three math problems every day for seven days. How many math problems did Elizabeth work?
5.)	Terri has a book case in her room. The book case has five shelves and there are five books on each shelf. How many books does Terri have?

1.)

Joseph walked two miles everyday for five days. How many miles did he walk altogether.

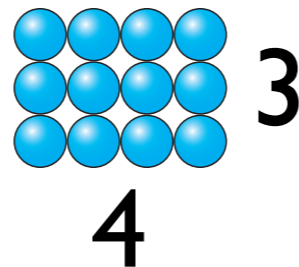
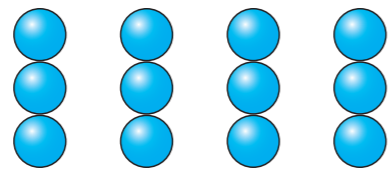


$$5 \times 2 = 10$$

Joseph walked 10 miles altogether.

2.)

Michael ate three candy bars each day for four days. What was the total number of candy bars that Michael ate?

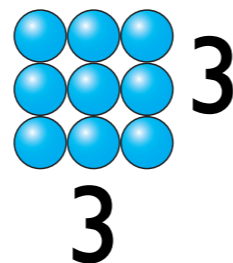
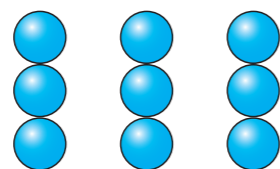


$$4 \times 3 = 12$$

Michael ate a total of 12 candy bars.

3.)

Jackie planted three rows of flowers each day for three days. How many rows of flowers did she plant?

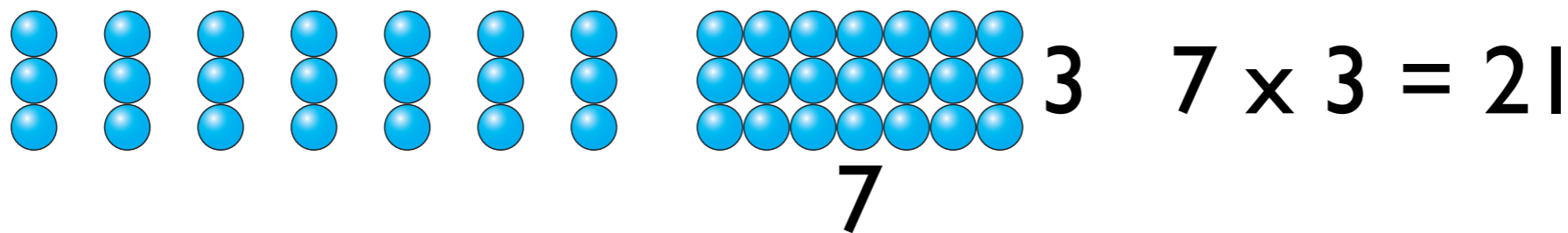


$$3 \times 3 = 9$$

Jackie planted nine rows of flowers.

4.)

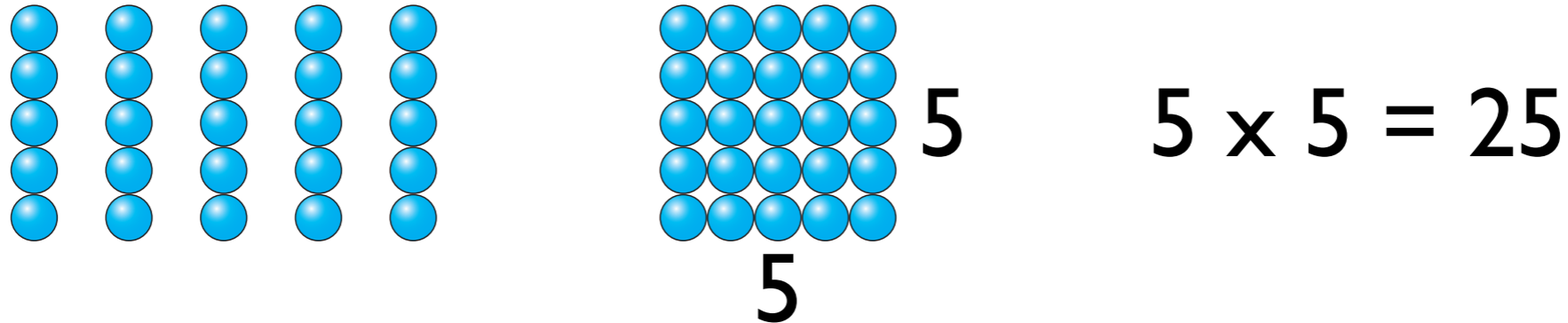
Elizabeth worked three math problems every day for seven days.  
How many math problems did Elizabeth work?



Elizabeth worked 21 math problems.

5.)

Terri has a book case in her room. The book case has five shelves and there are five books on each shelf. How many books does Terri have?



Terri has 25 books.