



## What is Multiplication?

Let's get started!

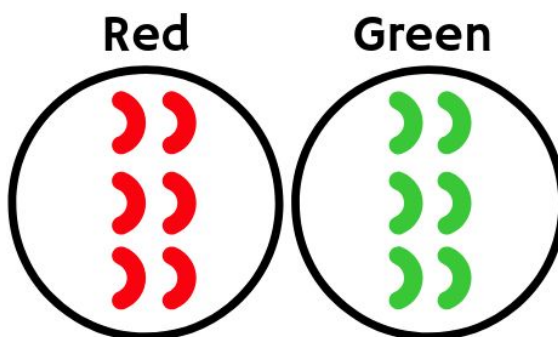
**GO YOU!!** You're on the path towards learning your multiplication facts!

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1.

Remi sorted his jelly beans into **two groups**. One group were red jelly beans and the other group were green jelly beans.

Here are the **groups** of jelly beans.



How many jelly beans are in each **group**? \_\_\_\_\_

How many jelly beans are there altogether? \_\_\_\_\_

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2.

In the school, there are **two groups of** children chosen to be "Gardening Monitors". In each **group** there are **7 children**. DRAW the **two groups** of children:

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3.

**2 x 5** can mean

**2 groups of 5**

Now, write a multiplication equation to match the story in Question 2

\_\_\_ X \_\_\_ = \_\_\_

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4.

Multiplication can mean '**groups of**'.

**2 x 8** means:

2 \_\_\_\_\_ of 8

**Draw it!**

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5.

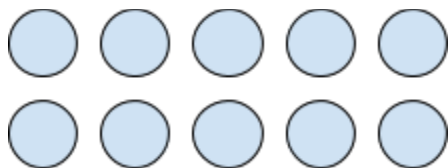
Where have you seen '**rows**' in real life? ***Hint:** you sit in rows at the movie theatre.*

Where else do we see **rows**? List or draw your ideas!

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6.

Here is a diagram (picture) showing **2 rows of 5**:



*There are two rows, with five in each.*

Next, please draw **2 rows of 6**:

**Tip:**

Multiplication can mean '**rows of**'

**2 x 6** can mean

**2 rows of 6**

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7.

**Draw a picture/diagram** to show what this equation **2 x 7** means.

Can you draw it in a few **different ways**, showing **groups of** AND **rows**?

**2 x 7 means:**

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8.

**What else** do you know about multiplication??

Draw and write **ANY ideas YOU** have!! Go for it!