

## What is Multiplication?

## Let's get started!

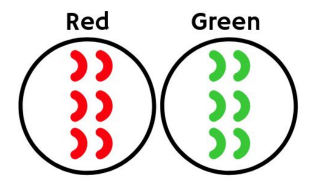




1.

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

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



How many jelly beans are in each <b>group</b> ?
How many jelly beans are there altogether?

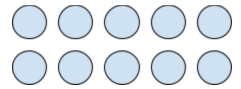
2.

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:

	<del></del>
3.	
2 x 5 can mean	
2 groups of 5	
Now, write a mu	ultiplication equation to match the story in Question 2
X =	
4.	
Multiplication ca	an mean ' <b>groups of</b> '.
_	
2 x 8 means:	
2	of 8
Draw it!	
Diaw it:	
5.	<del>-</del>
	u soon (rows) in roal life? Hint: you sit in rows at the movie theatre
	u seen <b>'rows'</b> in real life? <i>Hint: you sit in rows at the movie theatre.</i> we see <b>rows</b> ? List or draw your ideas!
VVIICIE EISE UU	we see <b>lows</b> ! List of draw your lucas!

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

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:

8.

What else do you know about multiplication??
Draw and write ANY ideas YOU have!! Go for it!