









$$5 + 3 = 8$$

# plus

5 **plus** 4

This means 4 is added to 5.

### sum

$$2+3=5$$
sum

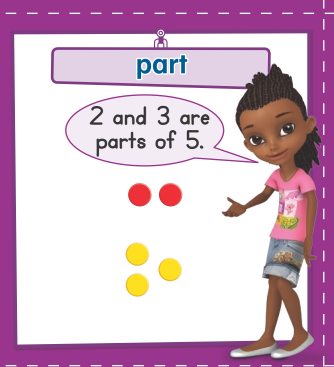
# equals

$$5 = 4 + 1$$

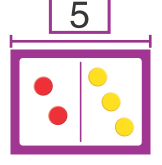
5 **equals** 4 plus 1.

$$5 + 2 = 7$$

5 plus 2 **equals** 7.



#### whole



The **whole** is 5.

# **My Word Cards**

Use what you know to complete the sentences. Extend learning by writing your own sentence using each word.

The answer to an addition problem is called the

2 \_\_\_\_\_ 2 equals 4.

To find how many in all you

When I add all of the parts, I make a

is a piece of a whole.

4 plus 4 \_\_\_\_\_\_ 8.



Study the words on the front of the card. My Word Cards Study the words on the back.



# equation

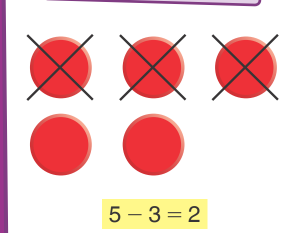
$$6 + 4 = 10$$

$$4 = 6 - 2$$

$$6 + 4 = 8 + 2$$

These are **equations**.

### subtract



#### minus

5 **minus** 3

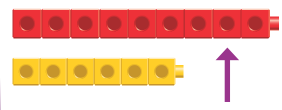
This means 3 is taken away from 5.

### difference

$$4 - 1 = 3$$

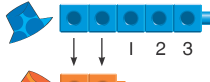


#### more



The red row has **more**.

## compare





# **My Word Cards**

Use what you know to complete the sentences. Extend learning by writing your own sentence using each word.

3 equals 2.

I use a minus sign to

A math sentence with an equal sign is called an

You \_\_\_\_\_

when you find how many more or how many fewer. A group with a greater number of objects has

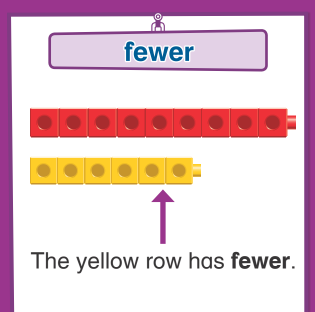
objects.

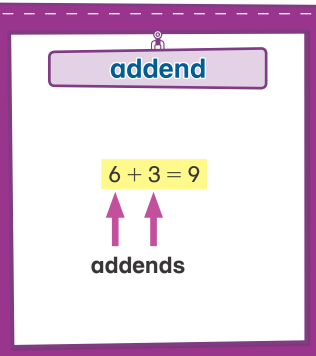
The answer to a subtraction equation is called the











# **My Word Cards**

Use what you know to complete the sentences. Extend learning by writing your own sentence using each word.

~~		- <sub> </sub>
	The numbers you add together to find the whole are called	A group with a lesser number of objects has objects.