

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



equation

$$3 + 4 = 7$$

$$14 - 6 = 8$$

addends

$$2+5=7$$
addends

sum

$$3 + 4 = 7$$

$$+ 3$$

$$+ 3$$

$$+ 3$$

doubles

$$4 + 4 = 8$$

near doubles

$$4 + 5 = 9$$

difference

$$14 - 6 = 8$$

$$14$$

$$-6$$

$$difference \longrightarrow 8$$

My Word Cards

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

The answer in an addition equation is called the

Numbers that are added are called

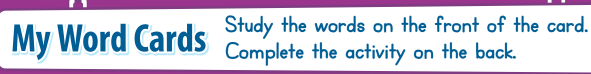
An _____

uses an equal sign (=) to show that the value on the left is the same as the value on the right.

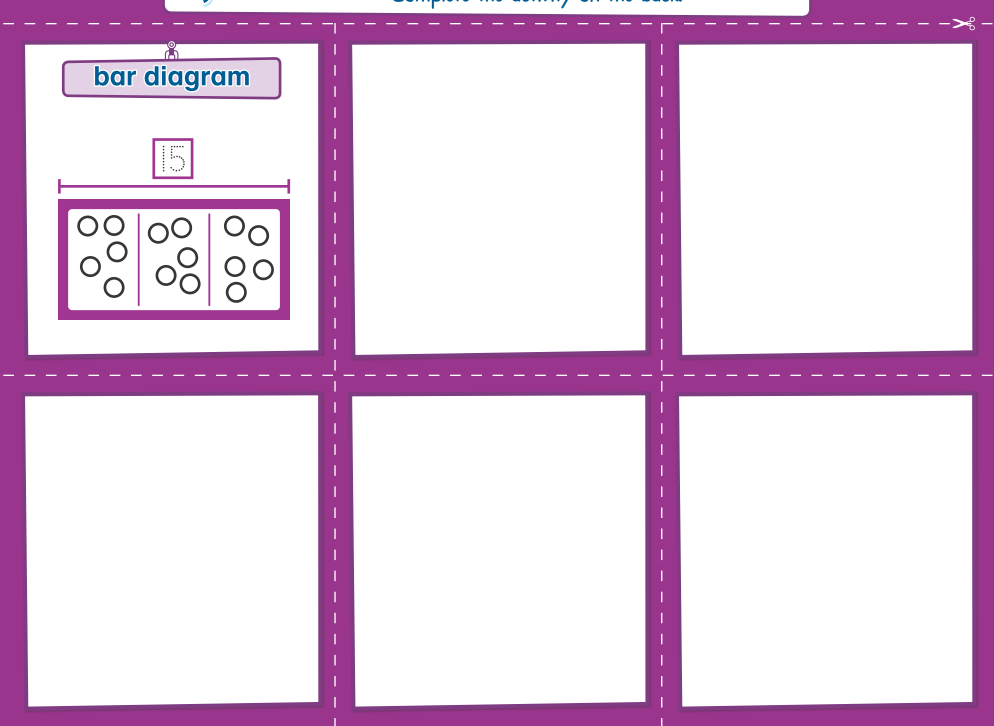
The answer in a subtraction equation is called the

Addition facts that have two addends that are close are called

Addition facts that have two addends that are the same are called







Topic I | My Word Cards three 3

My Word Cards

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

A model for addition and subtraction that shows the parts and the whole is a			
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