## My Word Cards

Use the examples for each word on the front of the card to help complete the definitions on the back.


A symbol or letter that stands for a number in an equation is called an
The answer to a multiplication problem is called the $\qquad$ .
operation that gives the total number when you join equal groups.

have the same number of items in each group.

The numbers that are multiplied together to give a product are called
$\qquad$ .

A number sentence that uses an equal sign (=) to show the value to its left is the same as the value to its right is called an $\qquad$

A line divided into equal units and numbered in order is called a
is a way of displaying objects in equal rows and columns.


## My Word Cards Complete each definition. Extend learning by writing your own definitions.

Objects that are arranged in a line up and down are in a $\qquad$ . .
is an operation that tells
how many equal groups there are or how many are in each group.

Objects that are arranged in a line across are in a $\qquad$ .

Numbers can be multiplied in any order and the product will be the same because of the $\qquad$




