## Odd Number

Any number that cannot be shown as two equal parts. Any number with 1, $3,5,7$, or 9 in the ones place.

## Even Number

## Any number that can be

 shown as two equal parts. Any number with $0,2,4,6$ or 8 in the ones place.
# Rectangular Array 

## An arrangement of objects in equal rows and equal columns.

## Addends

# Any number being added. 

## Rectangle

# A shape with 4 sides and 4 right angles. 

## Row

## A horizontal arrangement of numbers or

## information in an array or

 table.
## Column

## A vertical arrangement of numbers or information in an array or table.

## Estimate

## A number close to an

 exact amount. Anestimate tells about how much or about how many.

## Length

# How long something is. The 

 distance from one point to another. Length is measured in units such as inches, feet, centimeters, etc.
## Unit

10a

## What is used to measure the height, length, or heaviness of an object.

## Inch/Inches

# A customary unit of length. 12 inches $=1$ foot 

## Foot/Feet

## A customary unit of length equal to 12 inches. (plural: feet)

## Centimeter(s)

# A metric unit of length. 100 centimeters = 1 meter 

Meter(s)

# A metric unit of length equal to 100 centimeters. 

## Place Value

## The value a digit has because of its position in a number.

## Commutative Property for Addition

# Changing the order of the addends does not change the sum. 

Associative Property for Addition

## Changing the grouping of three or more addends does not change the sum.

## Identity Property for Addition

# Adding zero to a number 

## gives a sum identical to

the given number.

