

## Coins

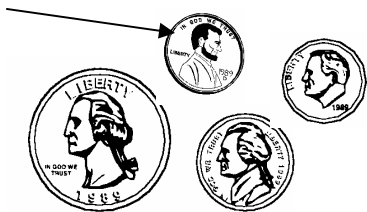
Units of money



Pennies, nickels, dimes and quarters are coins.

## Least

The smallest amount



A penny has the least value.

## Greatest



The largest or most



A quarter has the greatest value in a group of pennies, nickels, dimes, and quarters.

## Place Value

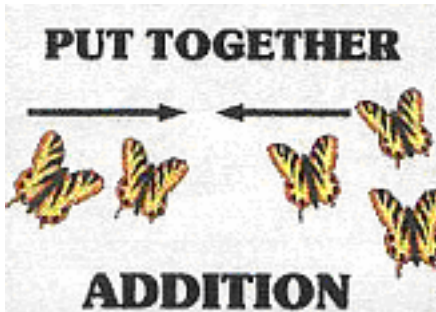
Value a digit has because of its place in a number

tens	ones
	
4	7
40	7

In the number 47, the 4 has a value of 4 tens.

## Addition

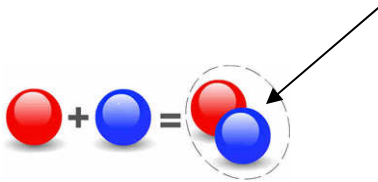
The operation that joins or puts together two or more numbers (or things) to make a new total



I add my candy to Jill's candy so we will have more.

## Sum

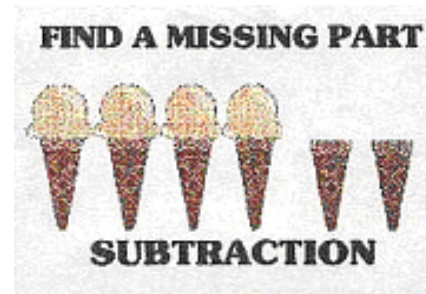
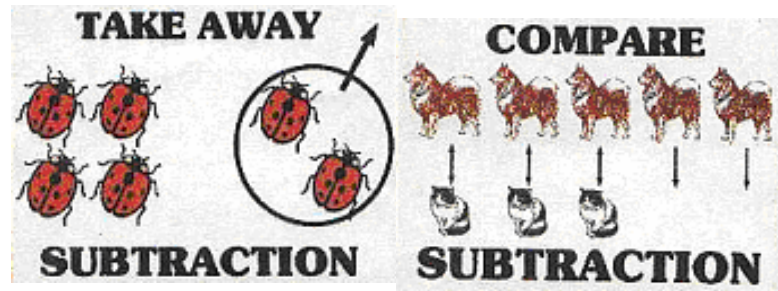
The result of adding two or more numbers



The sum of 1 and 1 is 2.

## Subtraction

The operation that takes away a number, compares two numbers or finds the missing part of a number



Comparing is one of the actions for subtraction.

## Difference

The result of subtracting one number from another

$$8 - 5 = 3$$

difference

The difference between 8 and 5 is 3.

## Number Sentence

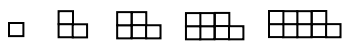
A sentence using numbers and operations.



An example of a number sentence is  $1 + 6 = 7$ .

## Odd number

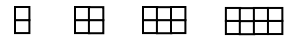
The objects can not be paired



The numbers 1, 3, 5, 7 and 9 are called odd numbers.

## Even number

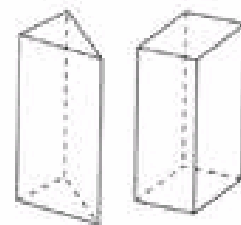
The objects can be paired



The numbers 0, 2, 4, 6, and 8 are called even numbers.

## Prism

A solid object (3-dimensional) with two identical ends and all flat sides



prisms

The shape of a cereal box is a type of prism.

## Pyramid

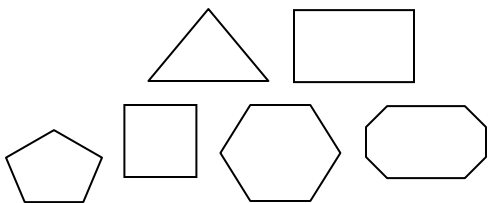
A solid object (3-dimensional) with a flat base and triangular faces that meet at a center point



A pyramid's faces are triangles.

## Polygon

A closed plane (two-dimensional) shape with straight sides



Triangles, squares and rectangles are polygons, but a circle is not a polygon.

## Triangle

A three-sided polygon



A yield sign is in the shape of a triangle.

## Rectangle

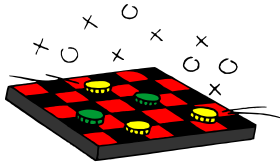
A four-sided polygon with opposite sides being equal in length



The shape of the blackboard is a rectangle.

## Square

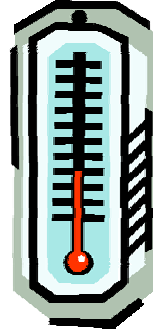
A special rectangle with sides of equal length



A checkerboard is made of squares.

## Temperature

A measure of how hot or cold something is



A thermometer is used to measure the temperature.

## Hour hand

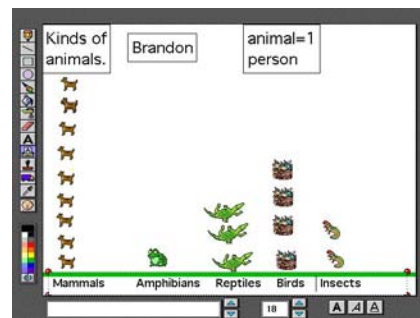
The short hand on a clock



The hour hand on the clock points to the 3.

## Pictograph

A graph that uses pictures to show data



A pictograph has pictures of real-objects.