#### **Vocabulary Cards and Word Walls**

**Revised: June 29, 2011** 

#### **Important Notes for Teachers:**

- The vocabulary cards in this file match the Common Core, the math curriculum adopted by the Utah State Board of Education, August 2010.
- The cards are arranged alphabetically.
- Each card has three sections.
  - Section 1 is only the word. This is to be used as a visual aid in spelling and pronunciation. It is also used when students are writing their own "kid-friendly" definition and drawing their own graphic.
  - Section 2 has the word and a graphic. This graphic is available to be used as a model by the teacher.
  - Section 3 has the word, a graphic, and a definition. This is to be used for the Word Wall in the classroom. For more information on using a Word Wall for Daily Review – see "Vocabulary – Word Wall Ideas" on this website.
- These cards are designed to help all students with math content vocabulary, including ELL, Gifted and Talented, Special Education, and Regular Education students.

For possible additions or corrections to the vocabulary cards, please contact the Granite School District Math Department at 385-646-4239.

#### Bibliography of Definition Sources:

Algebra to Go, Great Source, 2000. ISBN 0-669-46151-8

Math on Call, Great Source, 2004. ISBN-13: 978-0-669-50819-2

Math at Hand, Great Source, 1999. ISBN 0-669-46922

Math to Know, Great Source, 2000. ISBN 0-669-47153-4

Illustrated Dictionary of Math, Usborne Publishing Ltd., 2003. ISBN 0-7945-0662-3

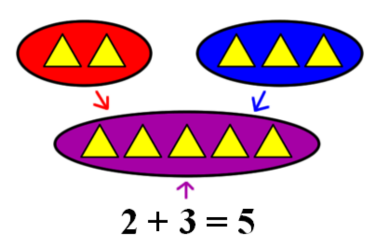
<u>Math Dictionary</u>, Eula Ewing Monroe, Boyds Mills Press, 2006. ISBN-13: 978-1-59078-413-6 Student Reference Books, Everyday Mathematics, 2007.

Houghton-Mifflin eGlossary, http://www.eduplace.com

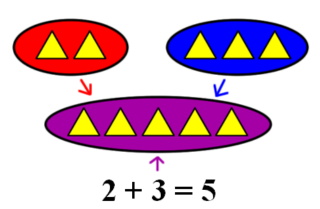
Interactive Math Dictionary, http://www.amathsdictionaryforkids.com

## add

#### add



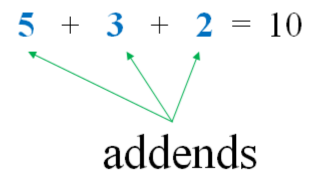
add



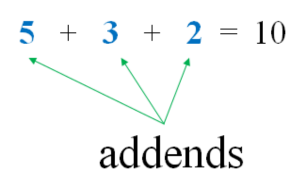
To combine, put together two or more quantities.

## addend

#### addend



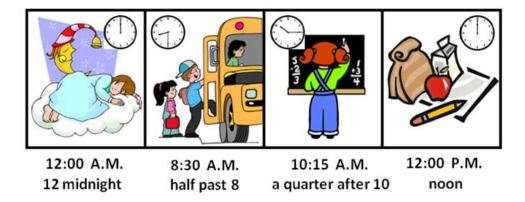
addend



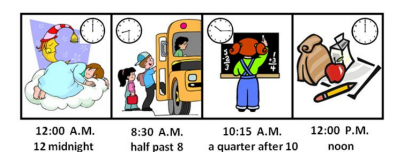
Any number being added.

#### a.m.

a.m.



a.m.



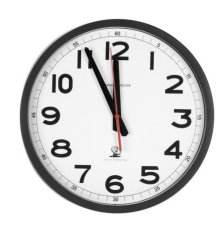
A time between 12:00 midnight and 12:00 noon.

## analog clock

# analog clock



#### analog clock



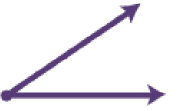
A clock that shows the time by the positions of the hour and minute hand.

## angle

## angle



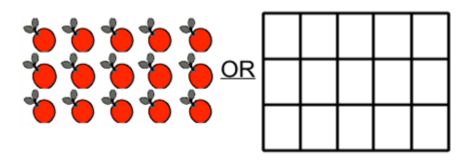
angle



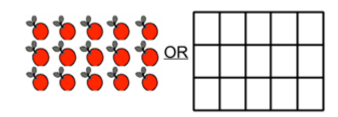
Two lines that meet at a common point.

## array

array



array

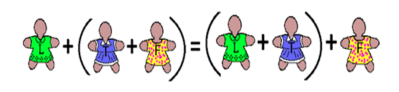


An arrangement of objects in equal rows and equal columns.

# Associative property of Addition

Associative Property of Addition

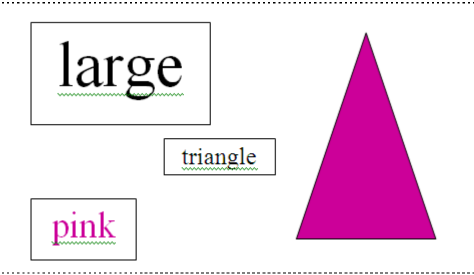
Associative Property of Addition



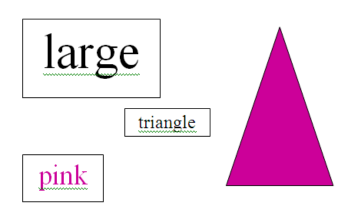
Changing the grouping of three or more addends does not change the sum.

## attribute

#### attribute



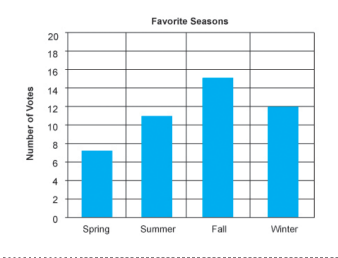
#### attribute



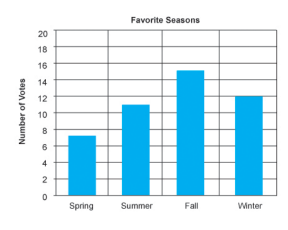
A characteristic of an object, such as color, shape, size, etc.

## bar graph

## bar graph



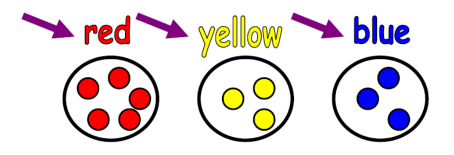
bar graph

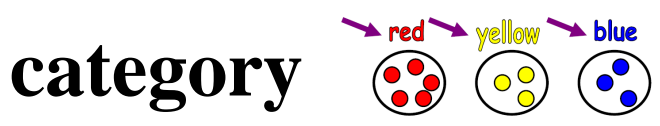


A graph that uses height or length of rectangles to compare data.

## category

## category





A collection of things sharing a common attribute.

### cent

cent



1¢

cent



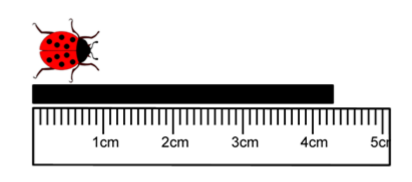
**1¢** 

A unit of money. A penny is one cent or 1¢.

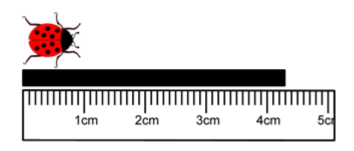
100 cents = one dollar

## centimeter (cm)

## centimeter (cm)



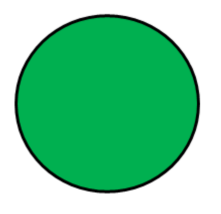
centimeter (cm)



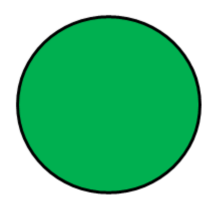
A metric unit of length. 100 centimeters = 1 meter.

## circle

#### circle



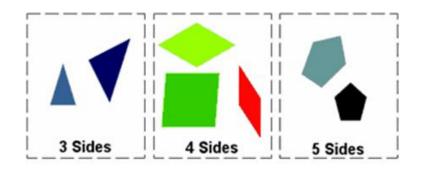
circle



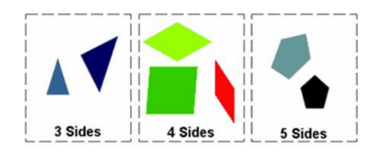
A figure with no sides and no vertices.

## classify

## classify



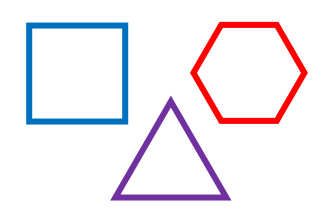
#### classify



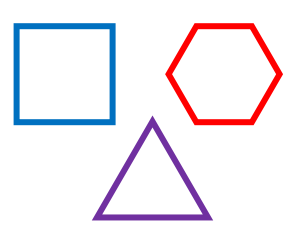
To sort into categories or to arrange into groups by attributes.

## closed figure

## closed figure



closed figure

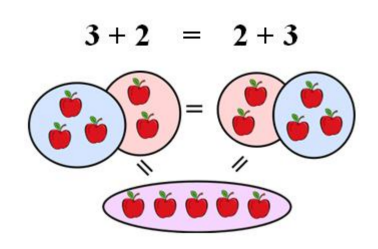


A figure with all the sides connected.

# Commutative Property of Addition

# Commutative Property of Addition

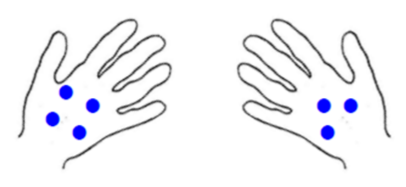
## Commutative Property of Addition



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

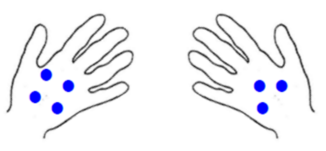
## compare

#### compare



4 is more than 3

### compare

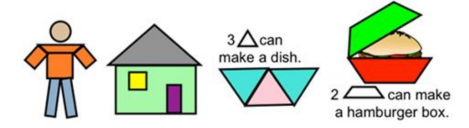


4 is more than 3

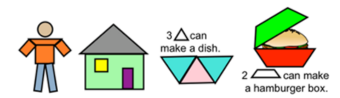
To decide if one number is greater than, less than, or equal to another.

## compose

#### compose



compose \*



To put together basic elements.

#### cone

#### cone



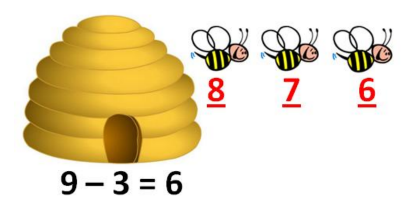
cone



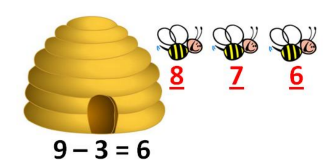
A geometric solid with a circular base and curved surface that meets at a point.

#### count back

# count back



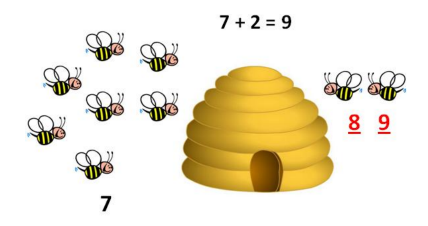
#### count back



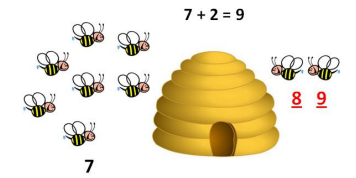
A way to subtract.

### count on

#### count on



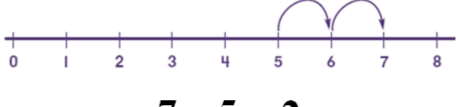
count on



A way to add.

## counting up

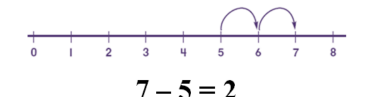
# counting un



$$7 - 5 = 2$$

Start with 5. Count up 2 more to reach 7. The difference is 2.

## counting up

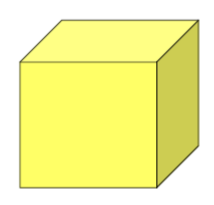


Start with 5. Count up 2 more to reach 7. The difference is 2.

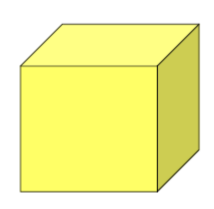
A way to subtract.
Finding the difference by adding up from the smaller number to the larger number.

## cube

#### cube



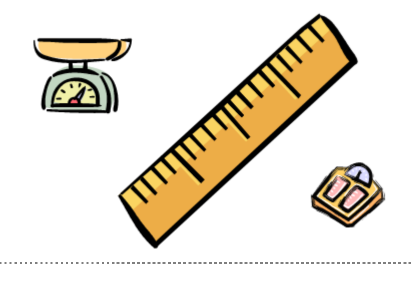
cube



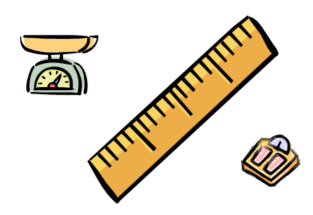
A solid figure with six square faces.

## customary system

# customary system



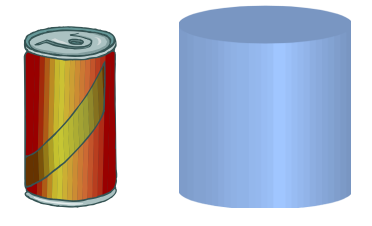
customary system



A system of measurement used in the United States.

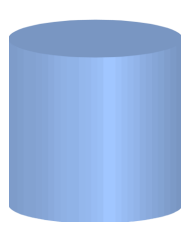
## cylinder

## cylinder



cylinder

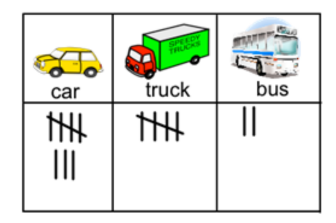




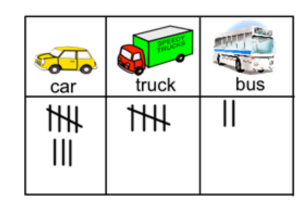
A geometric solid with 2 circular bases and a curved surface.

## data

data



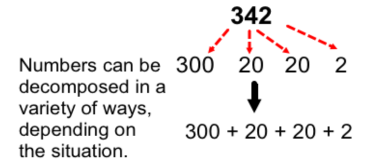
data



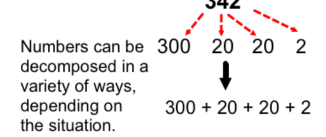
A collection of information.

## decompose

#### decompose



#### decompose



To separate into basic elements

## difference

difference

The result when one number is subtracted from another.

## digit

digit

0 1 2 3 4
5 6 7 8 9

digit

0 1 2 3 4
5 6 7 8 9

Any of the symbols 0, 1, 2, 3, 4, 5, 6, 7, 8, or 9.

## digital clock

# digital clock



## digital clock



A clock that shows the time with numbers of hours and minutes, usually separated with a colon (:)

## dime

#### dime



10 ¢

dime



A coin worth 10 cents.

## dollar

#### dollar



100 cents or \$1.00

#### dollar

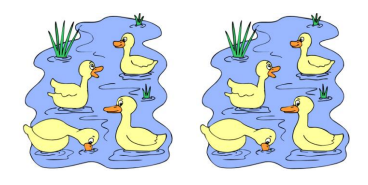


An amount of money equal to 100 cents.

100 cents or \$1.00

## doubles

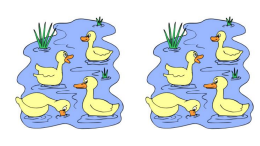
#### doubles



4 + 4 = 8

In a double, both addends are the same.

#### doubles



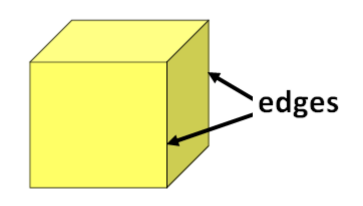
4 + 4 - 8

Addition facts with two addends that are the same.

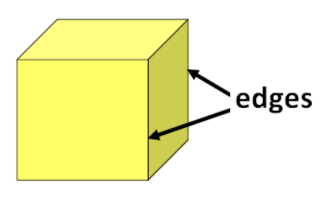
In a double, both addends are the same

## edge

## edge



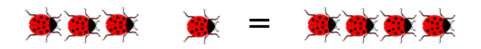
edge



The place where two flat surfaces of a solid figure meet.

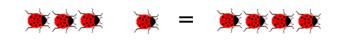
## equal

equal



3 + 1 is the same amount as 4

equal

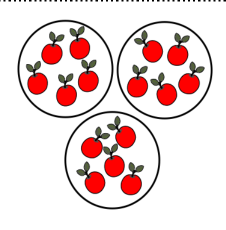


3 + 1 is the same amount as 4

Having the same amount, size, number, or value.

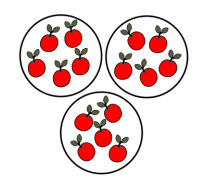
## equal groups

# equal groups



3 equal groups of 5

#### equal groups

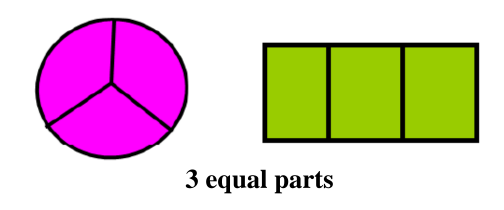


3 equal groups of 5

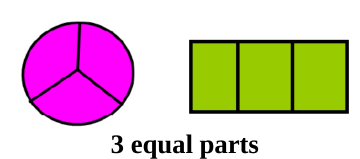
Groups that have the same number of objects.

## equal shares

## equal shares



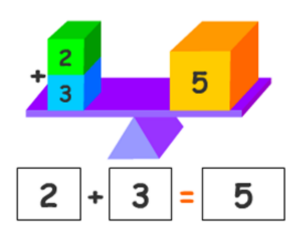
equal shares



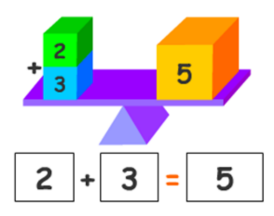
Equal parts of a whole.

## equation

#### equation



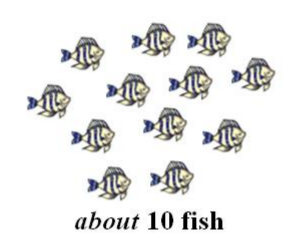
#### equation



A number sentence with an equal sign. The amount on one side of the equal sign has the same value as the amount on the other side.

#### estimate

#### estimate



estimate



about 10 fish

A number close to an exact amount.

An estimate tells *about* how much or *about* how many.

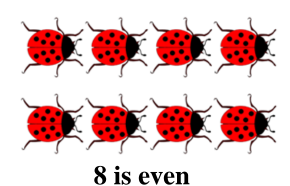
#### even number

#### even number



8 is even

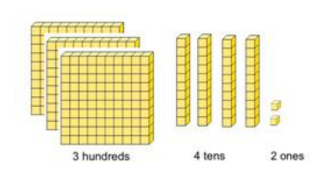
even number



An even number can be shown as 2 equal parts. An even number has 0, 2, 4, 6, or 8 in the ones place.

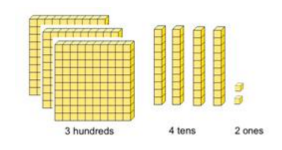
### expanded form

## expanded form



342 equals 3 hundreds, 4 tens, and 2 ones.

## expanded form



342 equals 3 hundreds, 4 tens, and 2 ones.

A way to write numbers that shows the place value for each digit.

## expression

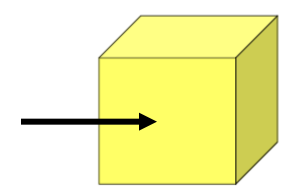
#### expression

expression

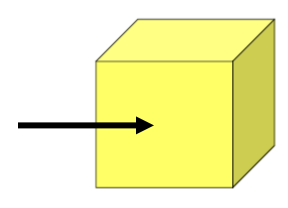
A mathematical phrase without an equal sign.

### face

#### face



#### face



A flat surface on a solid figure.

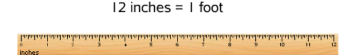
## foot (ft)

foot (ft)

12 inches = I foot



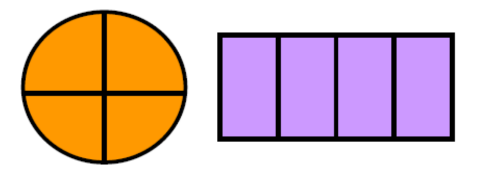




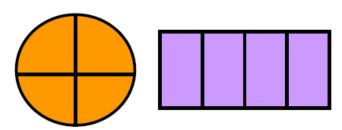
A customary unit of length equal to 12 inches.

#### fourths

#### fourths



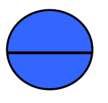
#### fourths



The parts you get when you divide something into 4 equal parts.

#### fraction

#### fraction







two halves

three thirds four fourths

#### fraction





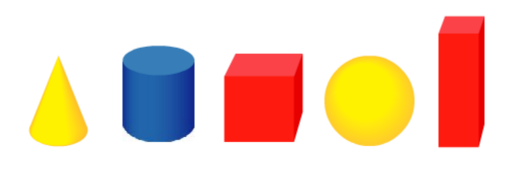


three thirds four fourths

A way to describe a part of a whole.

## geometric solid

## geometric solid



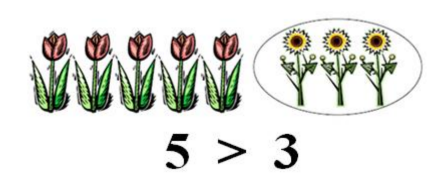
geometric solid



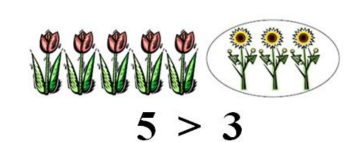
A three dimensional figure that has length, width, and height.

### greater than

#### greater than



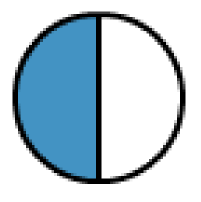
greater than



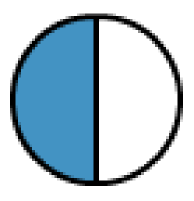
Greater than is used to compare two numbers when the first number is larger than the second number.

#### half circle

### half circle



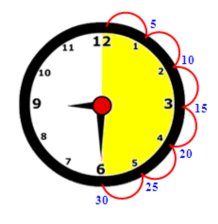
#### half circle



Half of a circle (semi-circle).

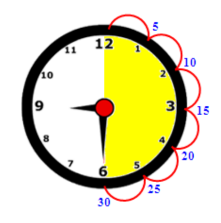
#### half hour

### half hour



**30** minutes = one half-hour

#### half hour

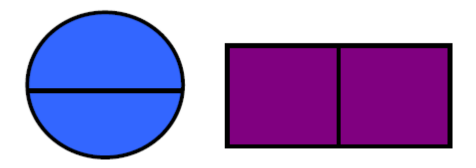


A unit of time equal to 30 minutes.

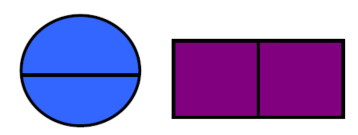
**30** minutes = one half-hour

#### halves

#### halves



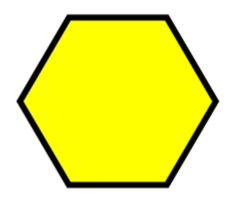
halves



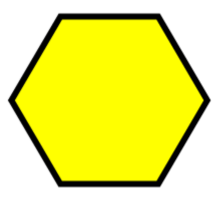
The parts you get when you divide something into 2 equal parts.

## hexagon

#### hexagon



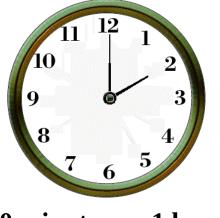
hexagon



A figure with 6 straight sides.

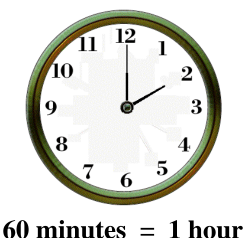
## hour (hr)

#### hour (hr)



60 minutes = 1 hour

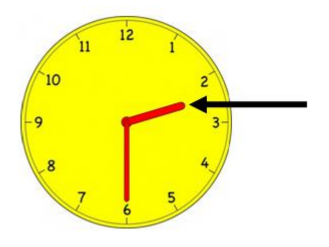
hour (hr)



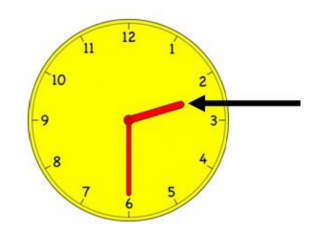
A unit of time equal to 60 minutes.

#### hour hand

#### hour hand



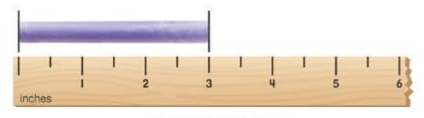
## hour hand



A short hand on a clock.

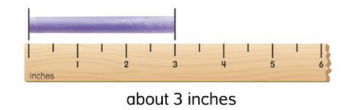
## inch (in)

inch (in)



about 3 inches

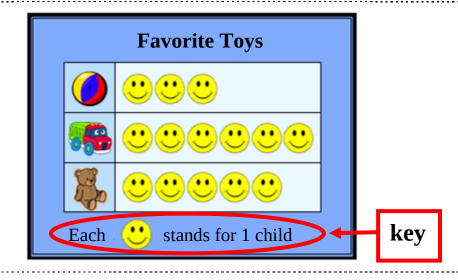




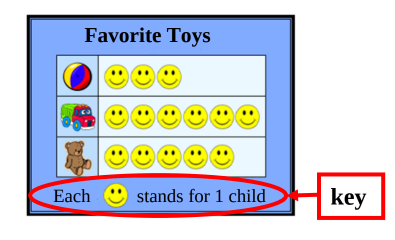
A customary unit of length. 12 inches = 1 foot

## key

#### key



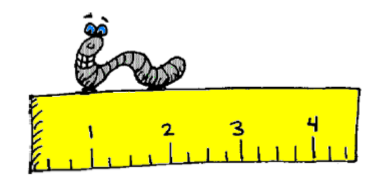
#### key



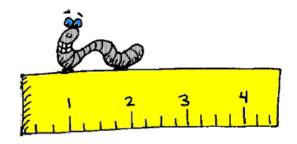
A part on a graph or chart that tells what each picture on a picture graph stands for.

## length

#### length



#### length



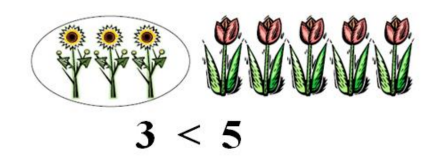
How long something is.

The distance from one point to another.

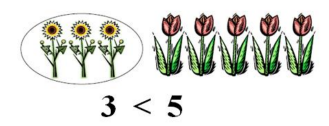
Length is measured in units such as inches, feet, centimeters, etc.

#### less than

#### less than



less than



Less than is used to compare two numbers when the first number is smaller than the second number.

#### line

#### line



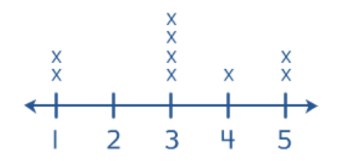
line

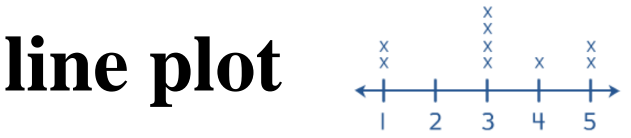


A line is straight. It has no beginning and no end.

## line plot

#### line plot





A diagram showing data on a number line.

