

English 3rd Grade M-Z

Vocabulary Cards and Word Walls

Revised: 4/13/18

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
Math Dictionary, Eula Ewing Monroe, Boyds Mills Press, 2006. ISBN-13: 978-1-59078-413-6
Oxford Illustrated Math Dictionary, 2012. ISBN: 978-0-19-407128-4
Student Reference Books, Everyday Mathematics, 2007.
Houghton-Mifflin eGlossary, <http://www.eduplace.com>
Interactive Math Dictionary, <http://www.amathsdictionaryforkids.com/>

mass

mass



mass



The amount of matter in an object. Usually measured by comparing with an object of known mass. While gravity influences weight, it does not affect mass.

meter (m)

meter (m)



A baseball bat is *about* 1 meter long.

meter (m)

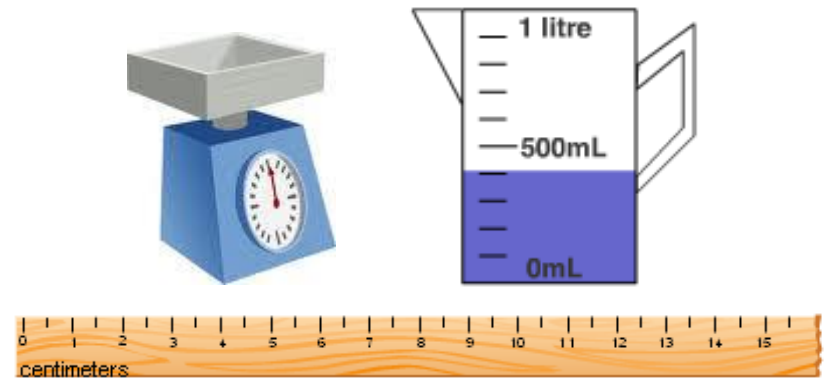


A standard unit
of length in the
metric system.

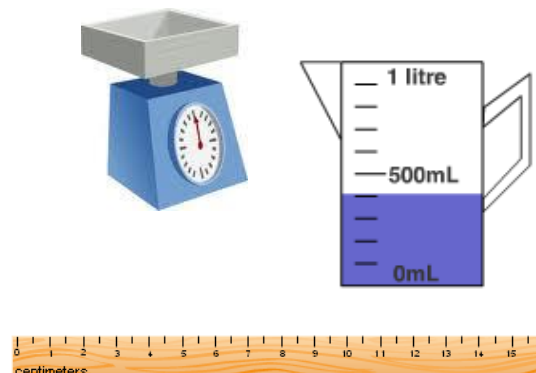
A baseball bat is *about* 1 meter long.

metric system

metric
system



metric
system



A system of measurement based on tens. The basic unit of capacity is the liter. The basic unit of length is the meter. The basic unit of mass is the gram.

midnight

midnight



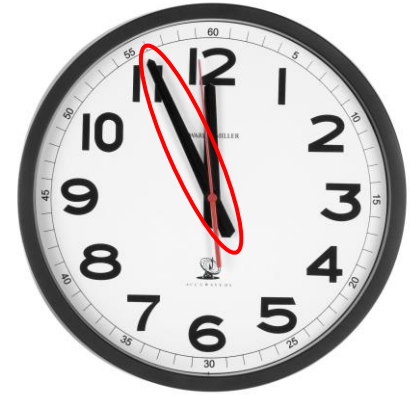
midnight



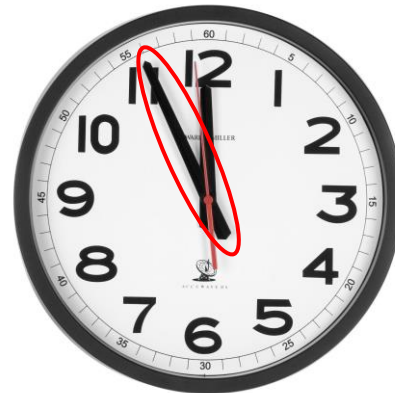
12:00 at night.

minute (min)

minute (min)



minute (min)



A unit used to
measure short
amounts of time;
there are 60 minutes
in one hour.

multiple

multiple

Multiples of 

3, 6, 9, 12, 15, 18, 21 ...

multiple

Multiples of 

3, 6, 9, 12, 15, 18, 21 ...

The product of a whole number and any other whole number.

Multiplicative Identity Property of 1

**Multiplicative
Identity
Property of 1**



$$\begin{aligned} 1 \text{ group of } 3 &= 3 \\ 1 \times 3 &= 3 \end{aligned}$$

**Multiplicative
Identity
Property of 1**

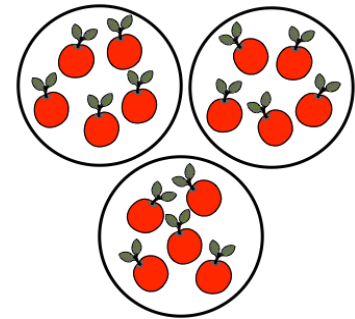


$$\begin{aligned} 1 \text{ group of } 3 &= 3 \\ 1 \times 3 &= 3 \end{aligned}$$

Multiplying a factor
by one gives a
product identical to
the given factor.

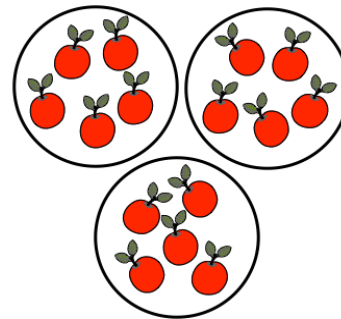
multiply

multiply



$$3 \times 5 = 5 + 5 + 5$$

multiply



$$3 \times 5 = 5 + 5 + 5$$

The operation of
repeated addition of
the same number.

noon

noon



noon



12:00 in the day.

number line

number
line



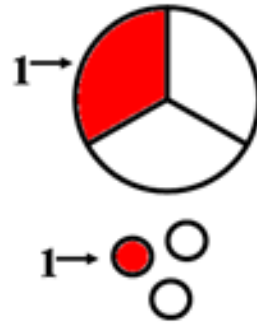
number
line



A diagram that
represents numbers
as points on a line.

numerator

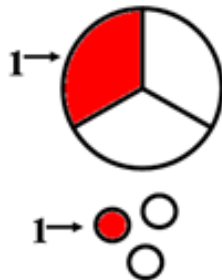
numerator



$$\frac{1}{3}$$

- Equal parts described in fraction
- Equal parts in the whole

numerator



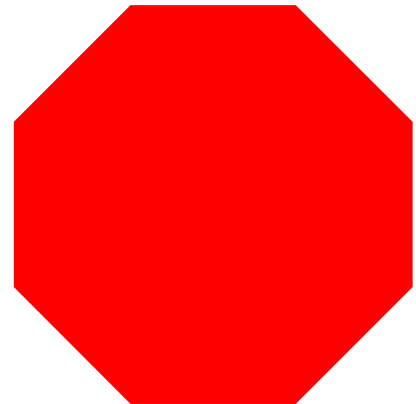
$$\frac{1}{3}$$

- Equal parts described in fraction
- Equal parts in the whole

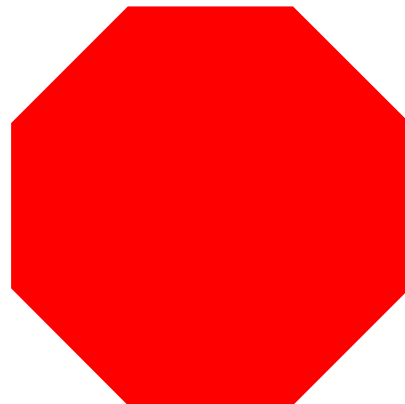
The number written above the line in a fraction. It tells how many equal parts are described in the fraction.

octagon

octagon



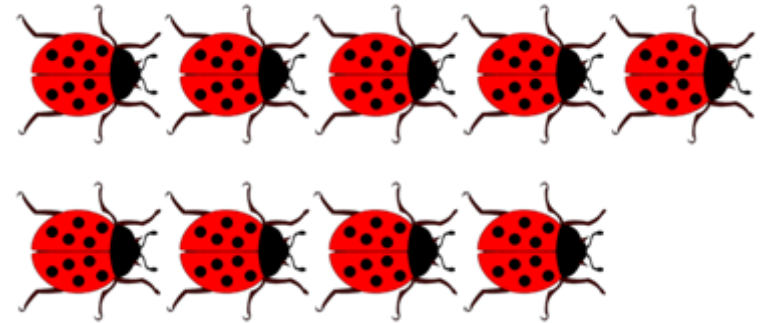
octagon



A polygon with
8 sides.

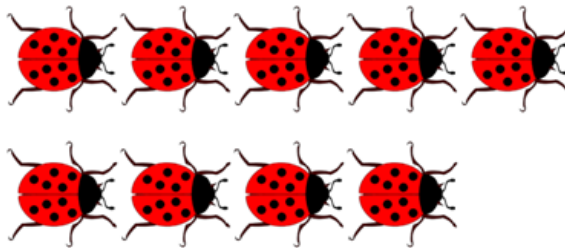
odd number

odd number



9 is odd.

odd number



9 is odd.

An odd number
cannot be shown
as two equal parts.
An odd number has
1, 3, 5, 7, or 9
in the ones place.

ones

ones



8 ones



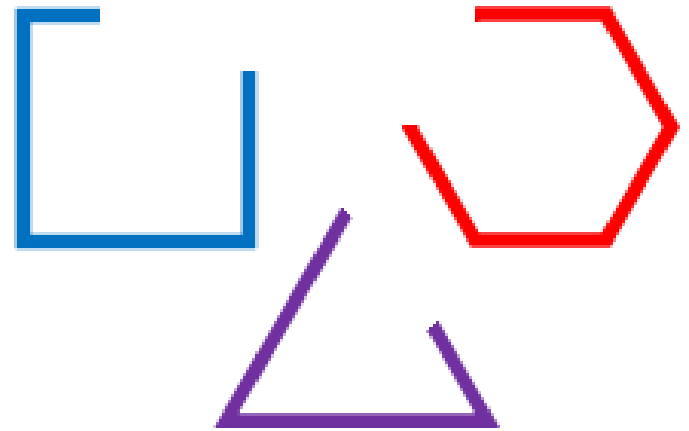
8 ones

ones

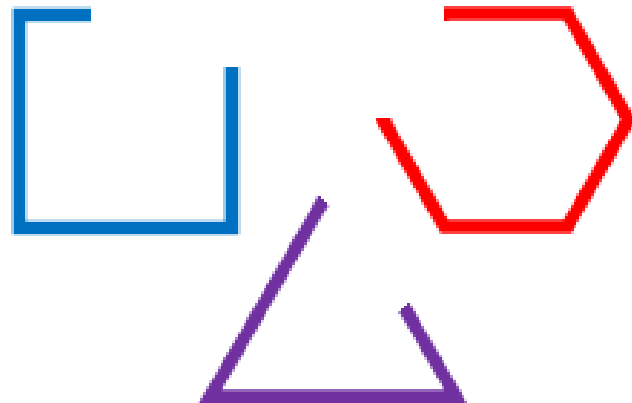
A single unit or object.

open shape

open shape



open shape



A figure that does
not begin and end at
the same point.

order

order

$$\frac{2}{8} \quad \frac{2}{6} \quad \frac{2}{4}$$

In order from least to greatest.

order

$$\frac{2}{8} \quad \frac{2}{6} \quad \frac{2}{4}$$

In order from least to greatest.

A sequence or
arrangement of things.
To order fractions,
compare two fractions
at a time.

Order of Operations

Order of Operations

Order of Operations



1. Do operations in parentheses.
2. Multiply and divide in order from left to right.
3. Add and subtract in order from left to right.

Order of Operations

Order of Operations



1. Do operations in parentheses.
2. Multiply and divide in order from left to right.
3. Add and subtract in order from left to right.

A set of rules that tells the order in which to compute.

p.m.

p.m.



12:00 P.M.
noon

3:30 P.M.
half past 3

7:45 P.M.
a quarter to 8

12:00 A.M.
midnight

p.m.



12:00 P.M.
noon

3:30 P.M.
half past 3

7:45 P.M.
a quarter to 8

12:00 A.M.
midnight

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

parallel lines

parallel
lines



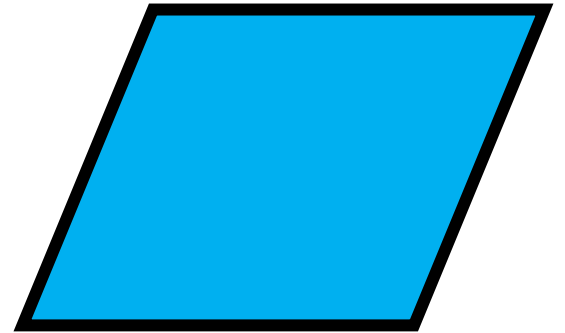
parallel
lines



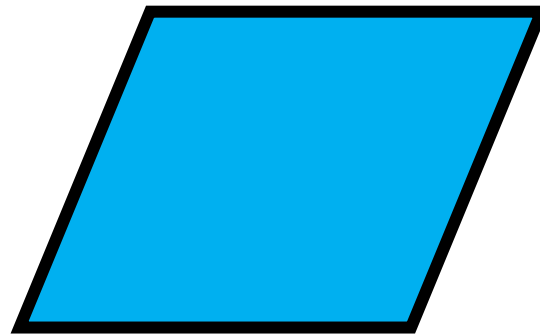
Lines that are
always the same
distance apart.

parallelogram

parallelogram



parallelogram



A quadrilateral
with 2 pairs of
parallel and
congruent sides.

parentheses

parentheses

$$\begin{aligned} & (2 + 3) \times 4 \\ & 5 \times 4 \\ & 20 \end{aligned}$$

parentheses

$$\begin{aligned} & (2 + 3) \times 4 \\ & 5 \times 4 \\ & 20 \end{aligned}$$

Used in mathematics as grouping symbols for operations. When simplifying an expression, the operations within the parentheses are performed first.

partition

partition

$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$
$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$

eight $\frac{1}{8}$ equal parts

partition

$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$
$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$

eight $\frac{1}{8}$ equal parts

An action to divide
shapes into
smaller parts.

partitive division

(sharing division)

partitive division

(sharing division)



Justin has 12 balloons. He wants to share them evenly among 3 friends. How many balloons should he give each friend? $12 \div 3 = 4$

partitive division

(sharing division)



Justin has 12 balloons. He wants to share them evenly among 3 friends. How many balloons should he give each friend? $12 \div 3 = 4$

A division problem where the number of objects in each group is unknown.

How many in each group?

pattern

pattern

1₊₄ 5₊₄ 9₊₄ 13

The pattern is all odd numbers.
It follows the rule “add 4.”

pattern

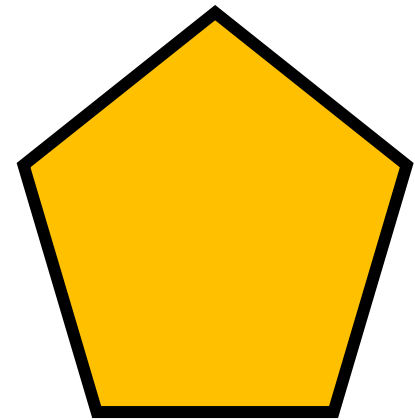
1₊₄ 5₊₄ 9₊₄ 13

The pattern is all odd numbers.
It follows the rule “add 4.”

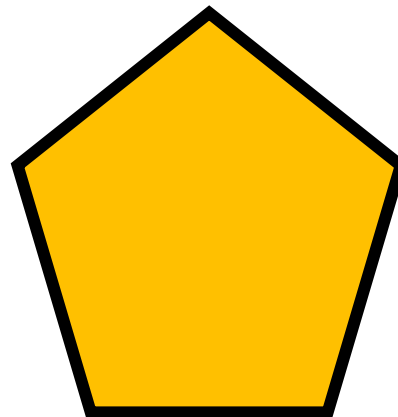
A repeating or
growing sequence.
An ordered set of
numbers arranged
according to a rule.

pentagon

pentagon



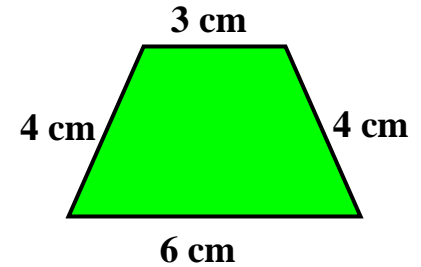
pentagon



A polygon with 5 sides.

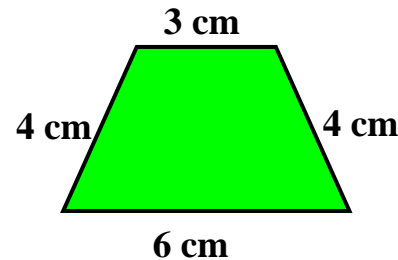
perimeter

perimeter



$$\begin{aligned}\text{Perimeter} &= 4 \text{ cm} + 6 \text{ cm} + 4 \text{ cm} + 3 \text{ cm} \\ &= 17 \text{ cm}\end{aligned}$$

perimeter

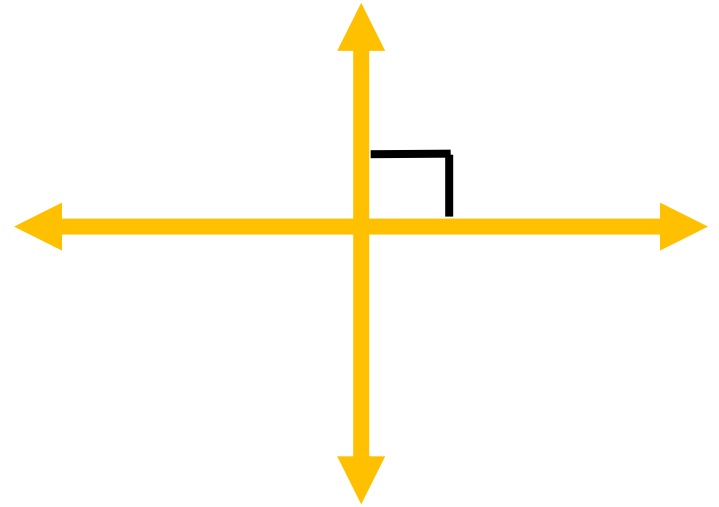


$$\begin{aligned}\text{Perimeter} &= 4 \text{ cm} + 6 \text{ cm} + 4 \text{ cm} + 3 \text{ cm} \\ &= 17 \text{ cm}\end{aligned}$$

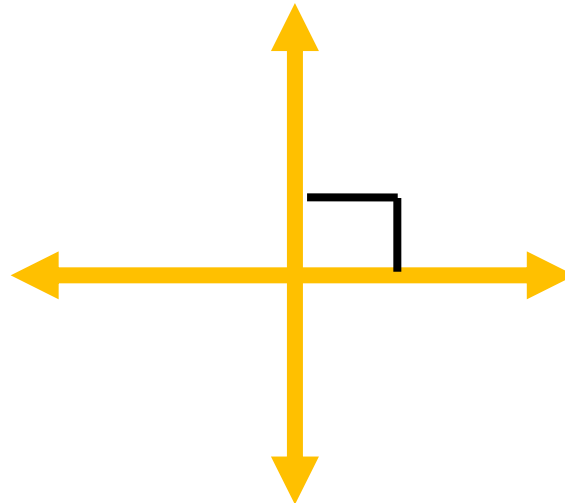
The distance
around a figure.

perpendicular lines

**perpendicular
lines**



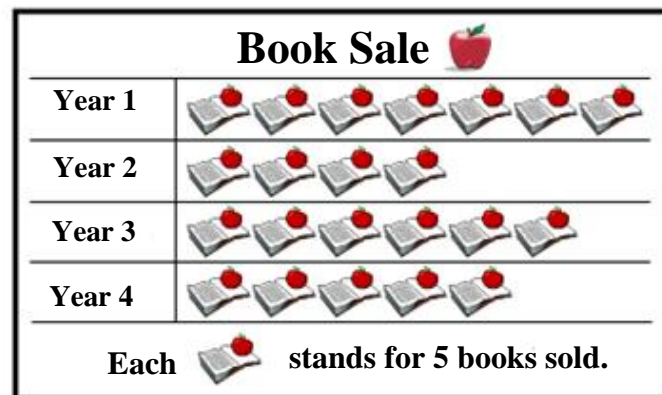
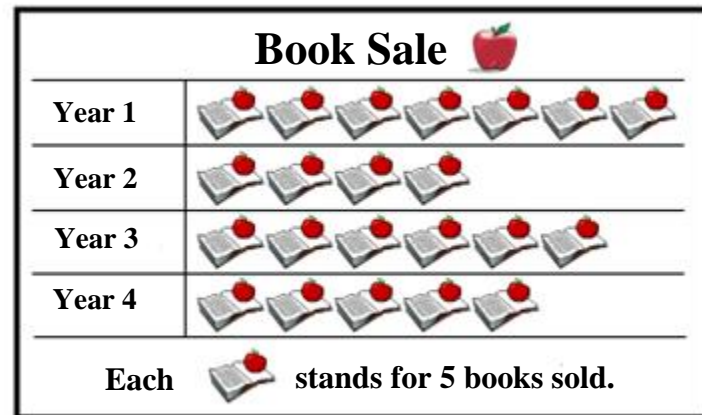
**perpendicular
lines**



Two intersecting lines
that form right angles.

picture graph

picture graph

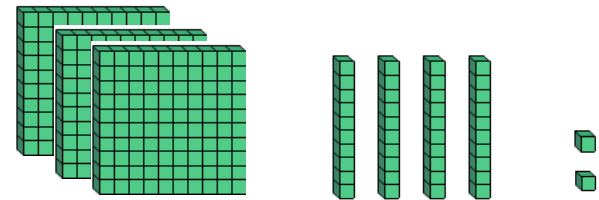


picture graph

A graph that uses pictures or symbols to show data.

place value

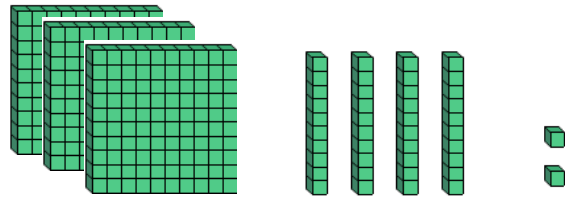
place
value



Hundreds	Tens	Ones
3	4	2

$$300 + 40 + 2$$

place
value



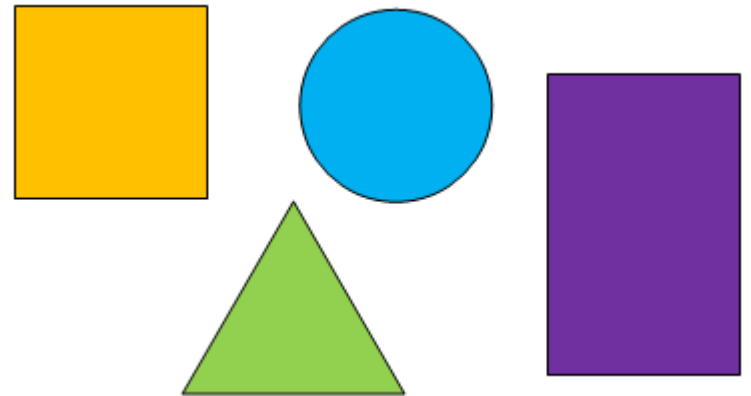
Hundreds	Tens	Ones
3	4	2

$$300 + 40 + 2$$

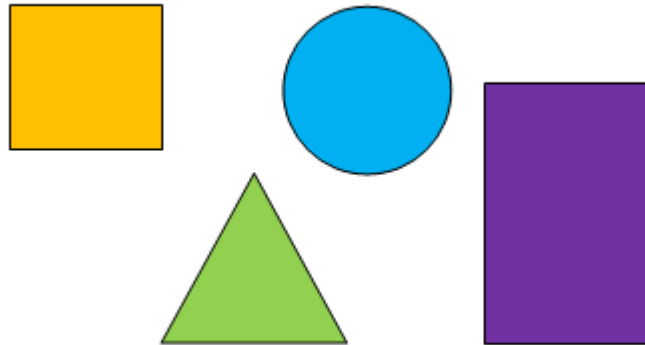
The value a digit has
because of its place
in a number.

plane shape

plane
shape



plane
shape



A shape that is two-dimensional and is formed by curves, line segments, or both.

point

point



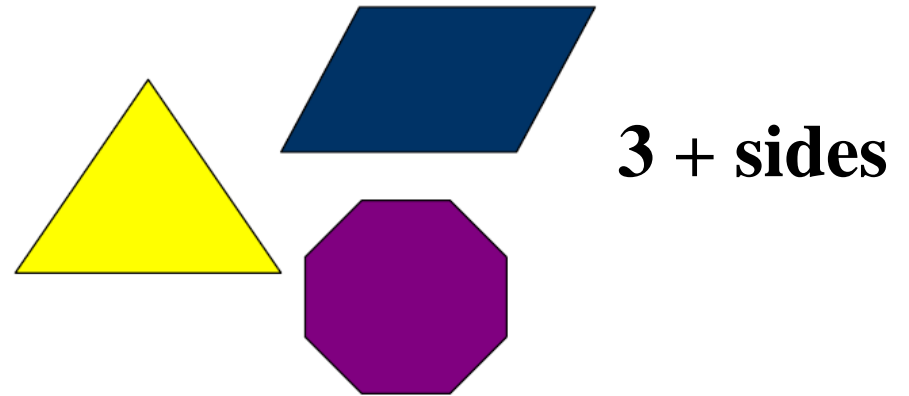
point



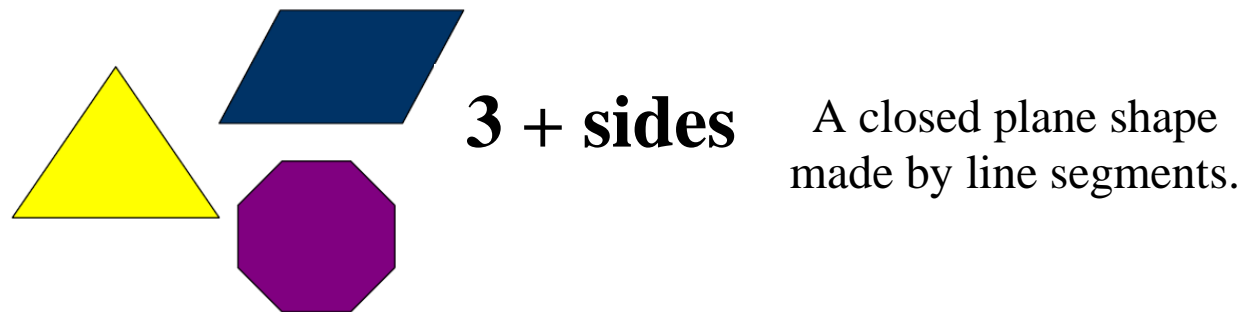
The exact location in space
represented by a dot.

polygon

polygon



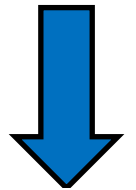
polygon



product

product

$$5 \times 3 = 15$$



product

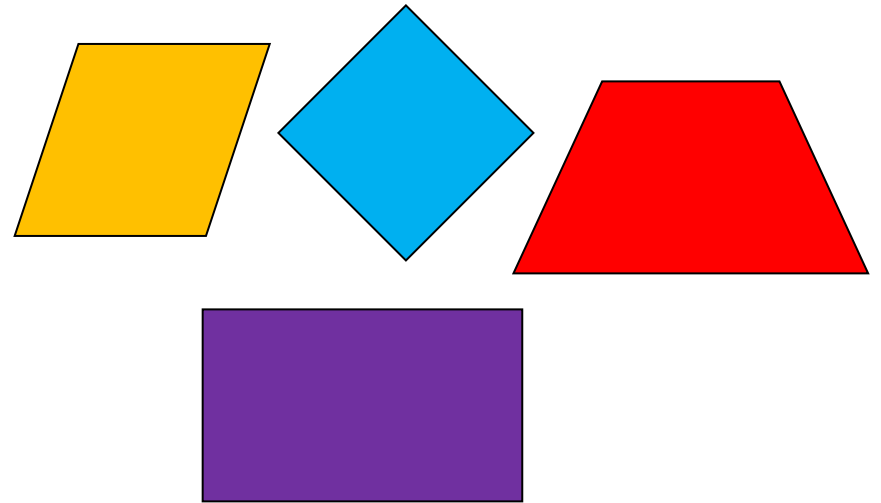
$$5 \times 3 = 15$$

The answer to a
multiplication problem.

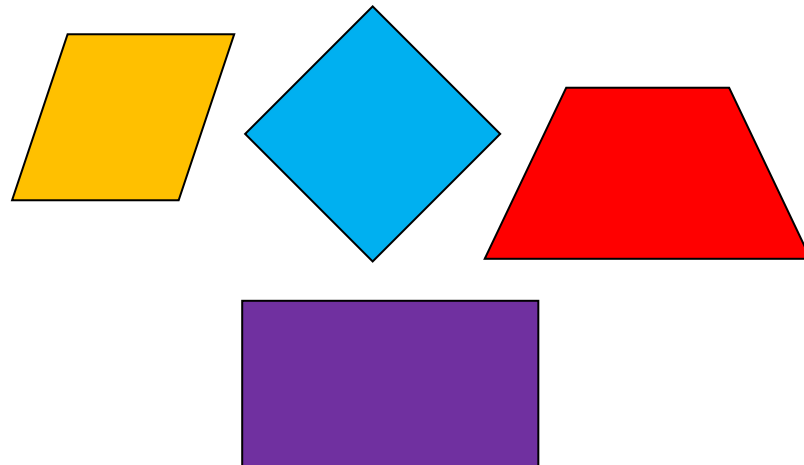


quadrilateral

quadrilateral



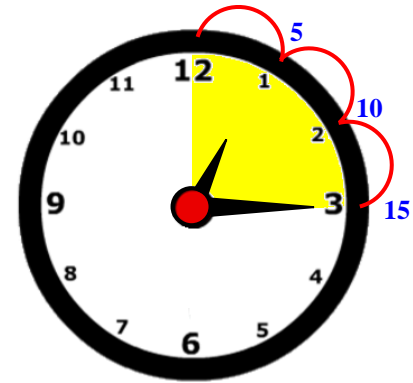
quadrilateral



A polygon
with 4 sides.

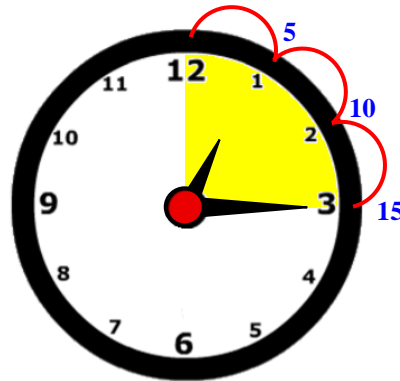
quarter hour

quarter hour



15 minutes = 1 quarter hour

quarter hour



15 minutes = 1 quarter hour

A unit of time
worth 15 minutes.

quotative division

(measurement division)

quotative division

(measurement division)



Justin has 12 balloons. If he gives 3 balloons to each friend, how many friends will get balloons? $12 \div 3 = 4$

quotative division

(measurement division)



Justin has 12 balloons. If he gives 3 balloons to each friend, how many friends will get balloons? $12 \div 3 = 4$

A division problem where the number of groups is unknown.
How many groups?

quotient

quotient

$$\begin{array}{r} 8 \\ 7 \overline{) 56} \end{array}$$

quotient

$$\begin{array}{r} 8 \\ 7 \overline{) 56} \end{array}$$

The answer to a
division problem.

ray

ray



ray



A part of a line that
has one endpoint and
goes on forever
in one direction.

reasonableness

reasonableness

What is the product of 5×8 ?

- A. 12 C. 40
B. 13 D. 58



**I know that
5 times any
number has a
0 or 5 digit in
the ones place.**

**So, C is the only
answer that
makes sense.**

reasonableness

What is the product of 5×8 ?

- A. 12 C. 40
B. 13 D. 58



**I know that
5 times any
number has a
0 or 5 digit in
the ones place.**

**So, C is the only
answer that
makes sense.**

An answer that is
based on good
number sense.

rectangle

rectangle



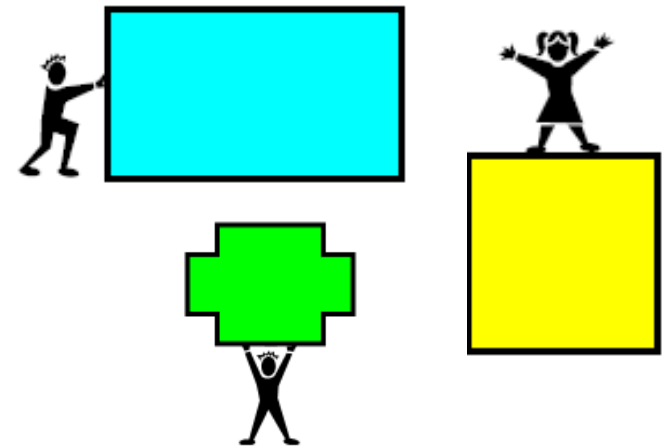
rectangle



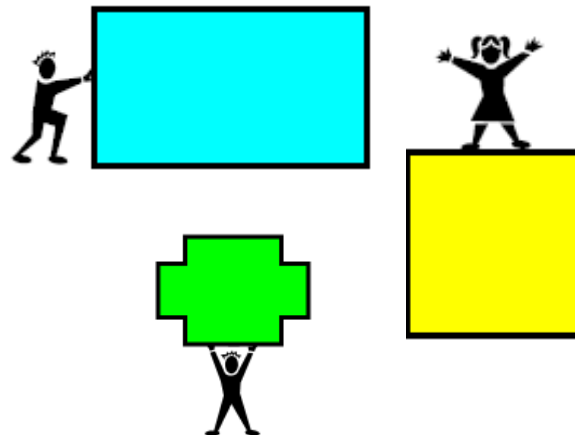
A quadrilateral
with 2 pairs of
equal, parallel
sides and
4 right angles.

rectilinear figure

rectilinear figure



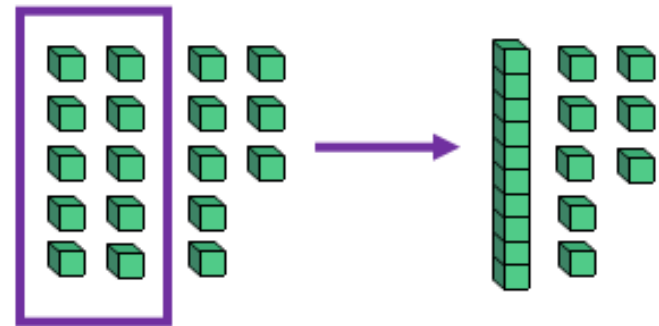
rectilinear figure



A polygon where
all angles are
right angles.

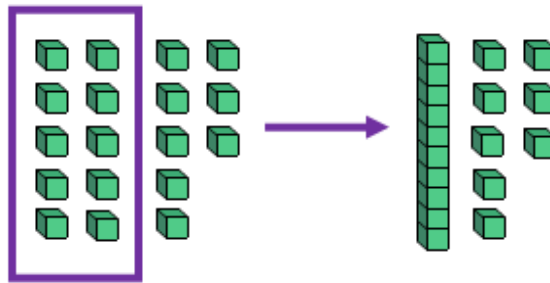
regroup

regroup



Regroup 18 ones as 1 ten and 8 ones.

regroup



Regroup 18 ones as 1 ten and 8 ones.

To rearrange the
formation of a group.

related facts

**related
facts**

Related Facts for 3, 5, 8

$$3 + 5 = 8$$

$$8 - 5 = 3$$

$$5 + 3 = 8$$

$$8 - 3 = 5$$

**related
facts**

Related Facts for 3, 5, 8

$$3 + 5 = 8$$

$$8 - 5 = 3$$

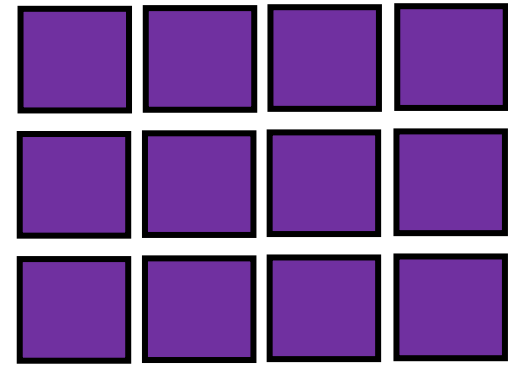
$$5 + 3 = 8$$

$$8 - 3 = 5$$

Related addition and subtraction facts or related multiplication and division facts.
(also known as fact family)

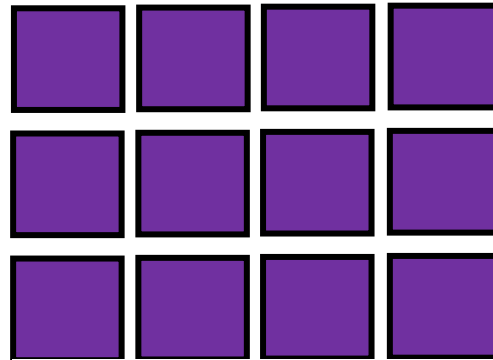
repeated addition

repeated
addition



$$4 + 4 + 4 = 12$$

repeated
addition



$$4 + 4 + 4 = 12$$

Adding equal groups of
objects to find the total
amount of objects.

repeated subtraction

repeated subtraction

$$\begin{array}{r} 12 - 4 = 8 \\ 8 - 4 = 4 \\ 4 - 4 = 0 \end{array}$$

I can subtract
3 equal groups
of 4 from 12.



repeated subtraction

$$\begin{array}{r} 12 - 4 = 8 \\ 8 - 4 = 4 \\ 4 - 4 = 0 \end{array}$$

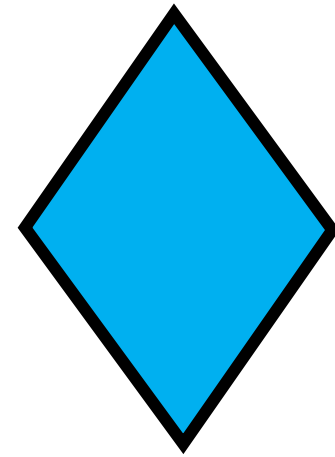
I can subtract
3 equal groups
of 4 from 12.

Subtracting equal
groups to find the
total amount
of groups.

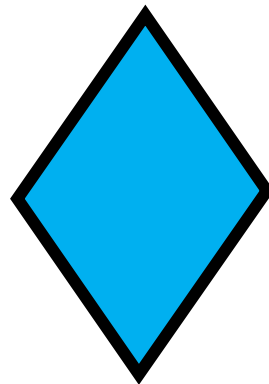


rhombus

rhombus



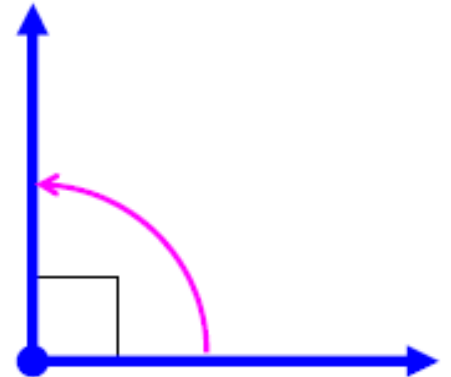
rhombus



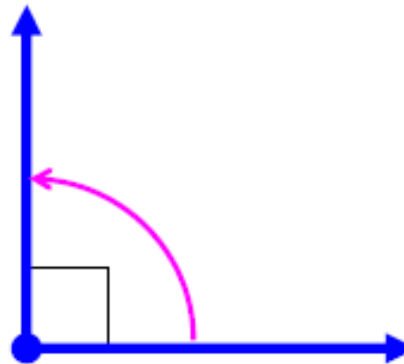
A quadrilateral with all
4 sides equal in length.

right angle

right angle



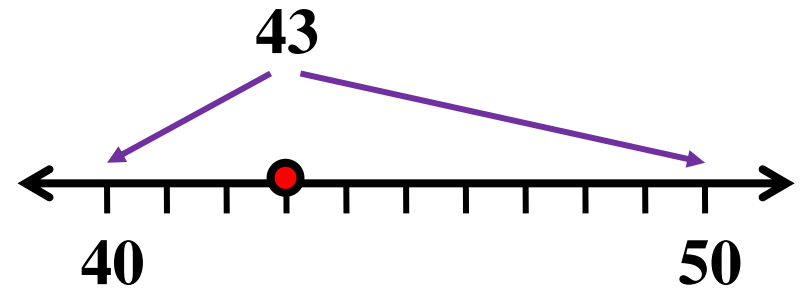
right angle



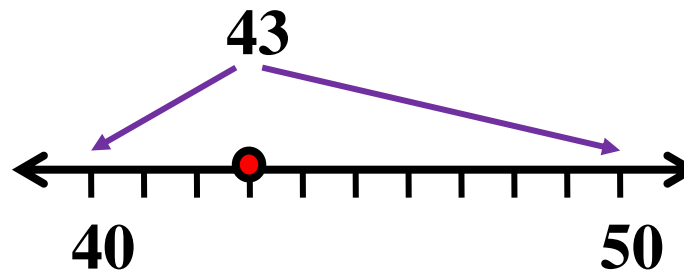
An angle that forms
a square corner.

round a whole number

round a
whole number



round a
whole number



To find the nearest
ten, hundred,
thousand,
and so on).

row

row

Rows
go from
left to
right. →

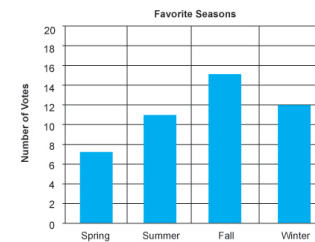
row

Rows
go from
left to
right. →

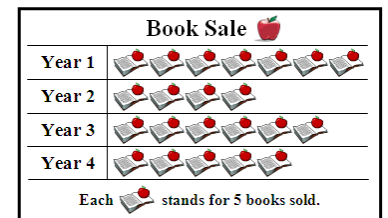
A horizontal arrangement
of numbers or information
in an array or table.

scale

scale

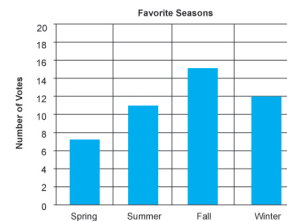


Each rectangle
represents 2 votes.

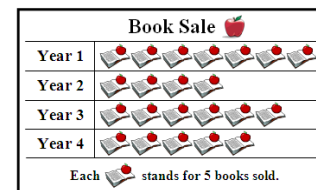


Each picture
represents
5 books.

scale



Each rectangle
represents 2 votes.

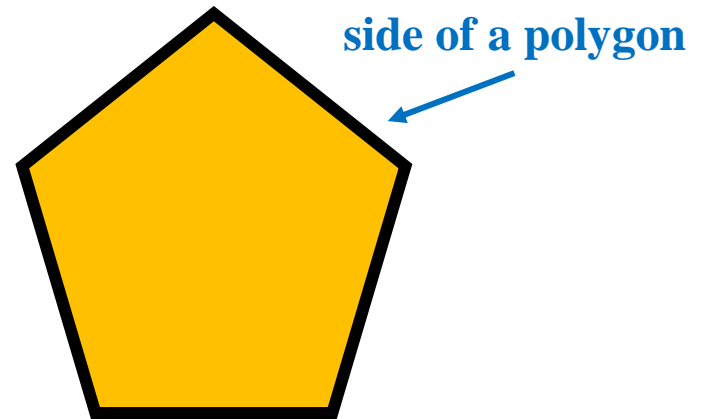


Each picture
represents
5 books.

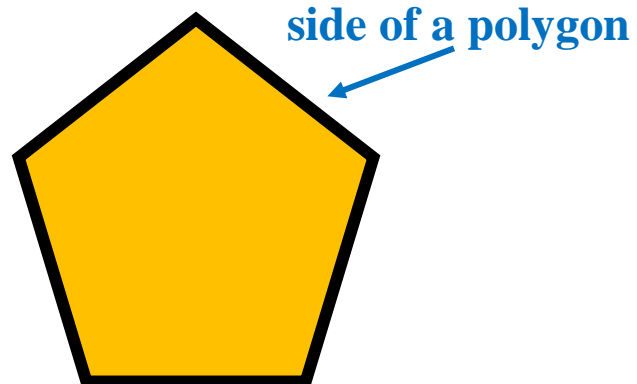
A series of numbers at
regular intervals that
help label a graph.

side

side



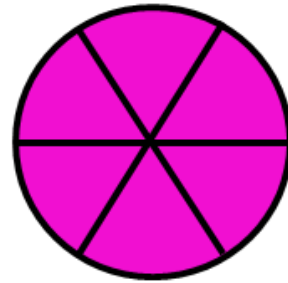
side



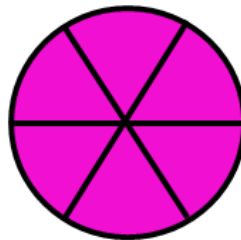
One of the line
segments that
makes a polygon.

sixths

sixths



sixths



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

skip count

skip count 3, 6, 9, 12

skip count 3, 6, 9, 12

Counting by a
given number
greater than 1.

square

square



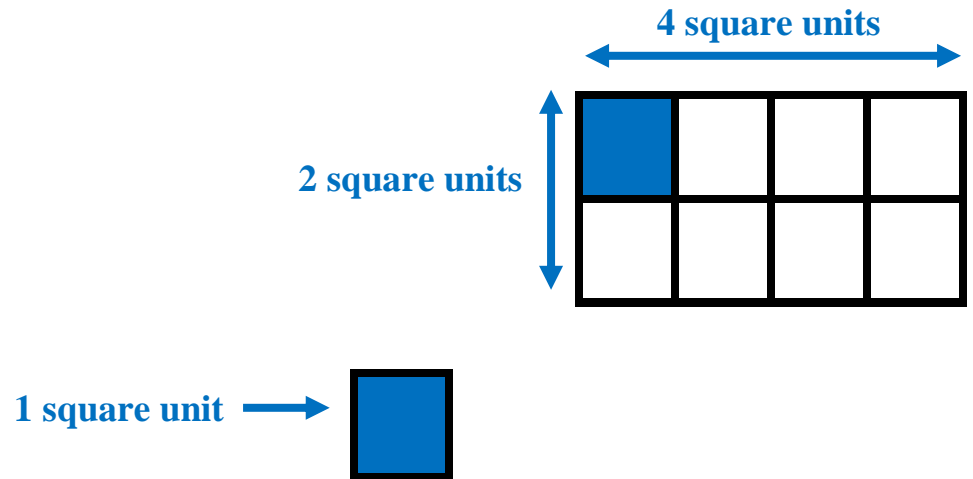
square



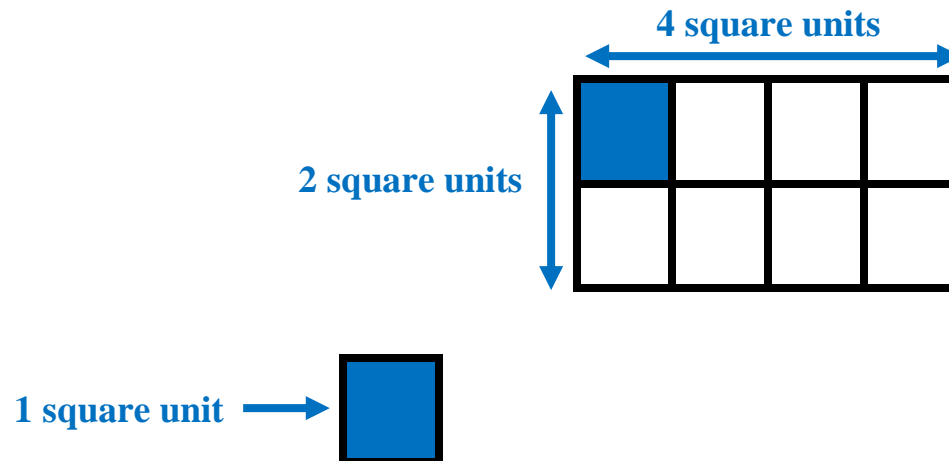
A parallelogram with
4 equal angles AND
4 equal sides.

square unit

square
unit



square
unit



A unit, such
as square
centimeter or
square inch, used
to measure area.

standard form

standard
form

12,345

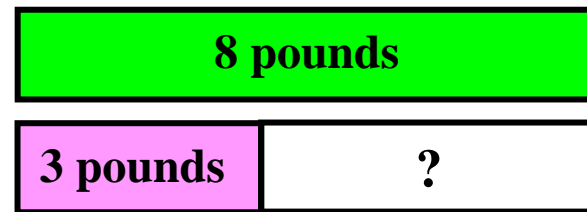
standard
form

12,345

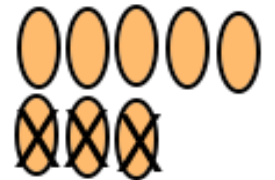
The common or usual
way of writing a
number using digits.
(also known as
base-ten numeral form)

subtract

subtract

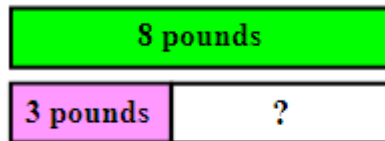


$$8 - 3 = 5$$



$$8 - 3 = 5$$

subtract



$$8 - 3 = 5$$



$$8 - 3 = 5$$

An operation that gives the difference between two numbers. Subtraction can be used to compare two numbers, or to find out how much is left after some is taken away.

sum

sum

$$453 + 929 = 1,382$$

sum

sum

$$453 + 929 = 1,382$$

sum

The answer to an
addition problem.

survey

survey






survey






A way to gather data
by asking questions.

tally table

tally table

Favorite Fruit		
	Orange	
	Apple	
	Pear	

tally table

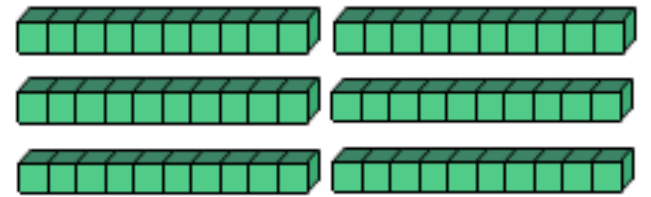
Favorite Fruit		
	Orange	
	Apple	
	Pear	

A table that uses
tally marks to
record data.

tens

tens

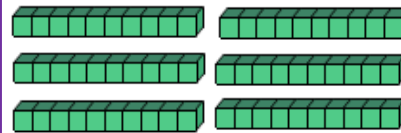
3×20
 3×2 tens
6 tens



60

tens

3×20
 3×2 tens
6 tens

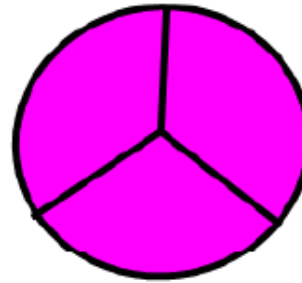


60

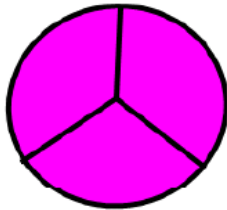
Sets of ten ones.
(i.e., 10, 20, 30, 40, 50,
60, 70, 80, or 90)

thirds

thirds



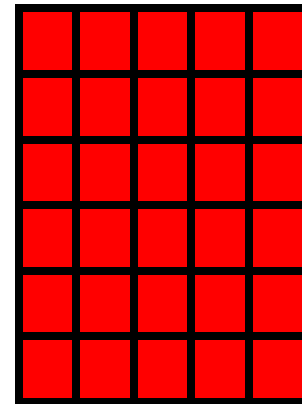
thirds



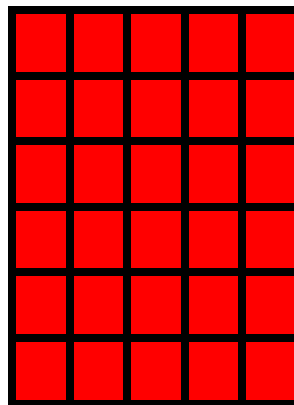
The parts you get when
you divide something
into 3 equal parts.

tiling

tiling



tiling



A pattern of shapes
repeated to fill a plane.
The shapes do not overlap
and there are no gaps.

time interval

time interval



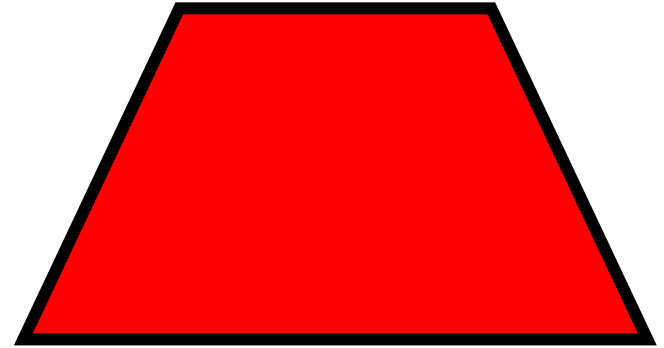
time interval



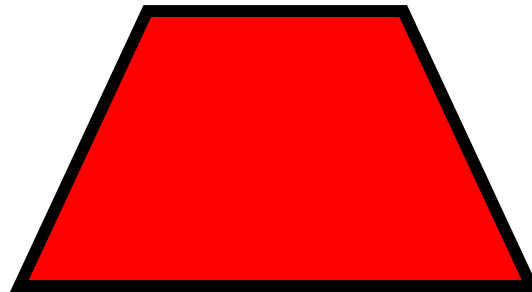
A duration of a
segment of time.
(also known as
elapsed time)

trapezoid

trapezoid



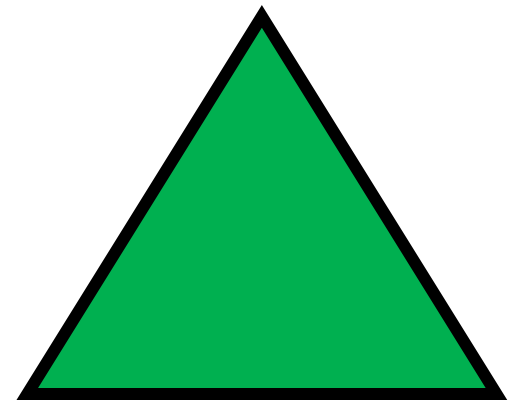
trapezoid



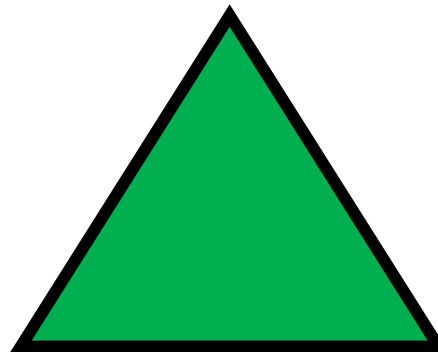
A quadrilateral with
at least one pair of
parallel sides.

triangle

triangle



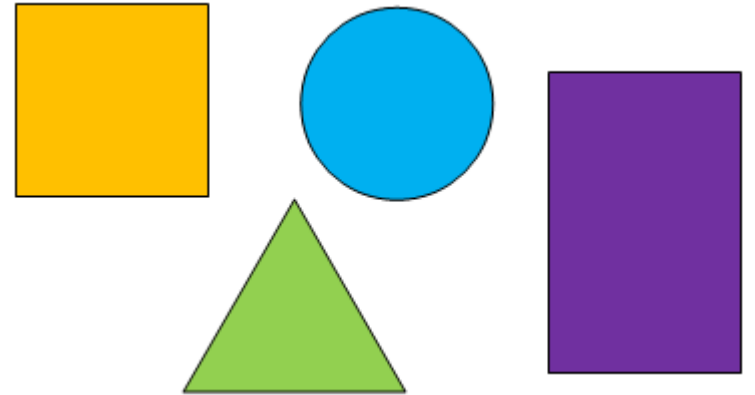
triangle



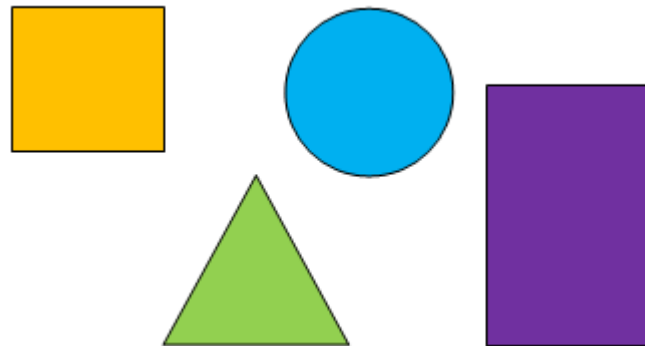
A polygon with
3 sides and 3 angles.

two-dimensional shape

**two-
dimensional
shape**



**two-
dimensional
shape**

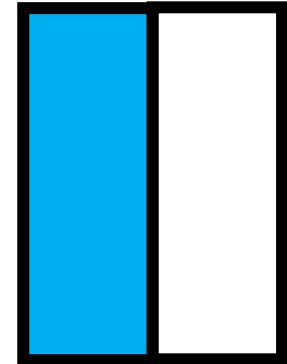


A plane, flat
shape that has
length and width.

unit fraction

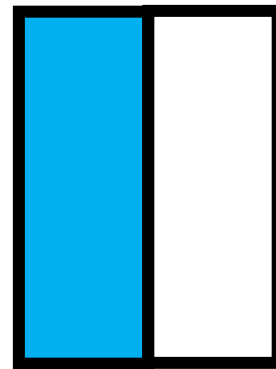
unit
fraction

$$\frac{1}{2}$$



unit
fraction

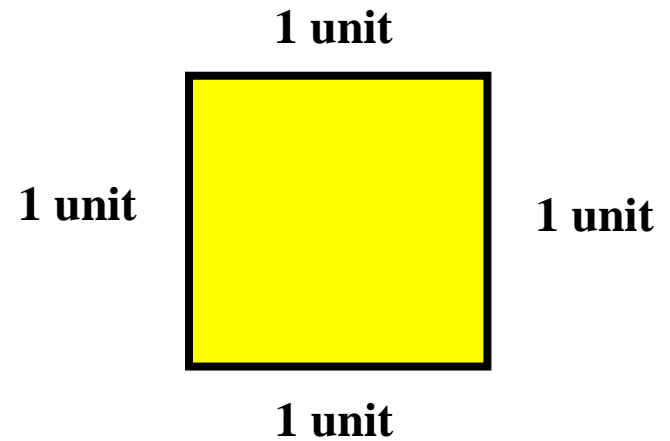
$$\frac{1}{2}$$



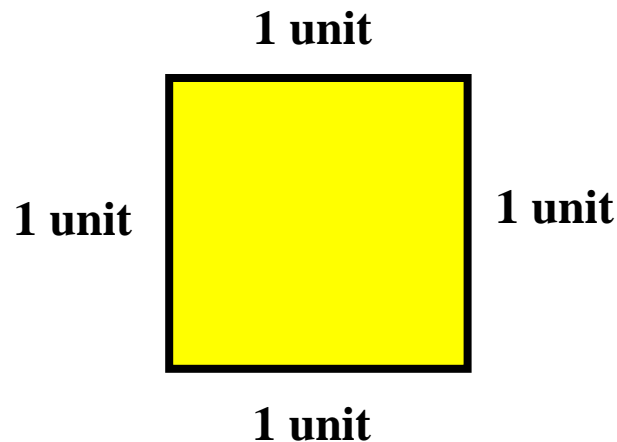
A fraction that has
1 as its numerator.
A unit fraction
names 1 equal part
of a whole.

unit square

unit square



unit square



A square with side lengths of 1 unit each. It has an area of 1 square unit.

variable

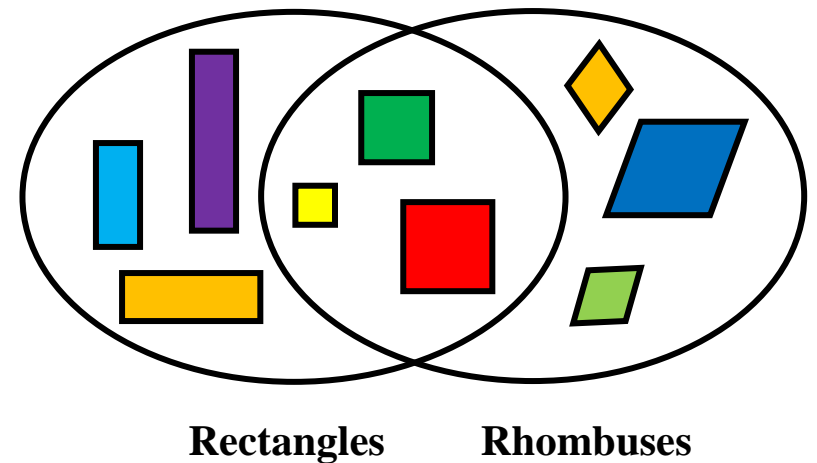
variable $5 \times b = 10$
b is a variable worth 2.

variable $5 \times b = 10$
b is a variable worth 2.

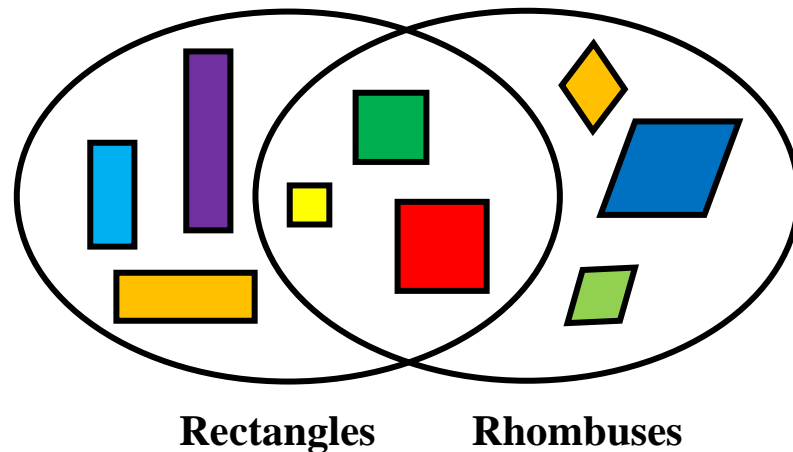
A letter or symbol that represents a number.

Venn diagram

Venn
diagram



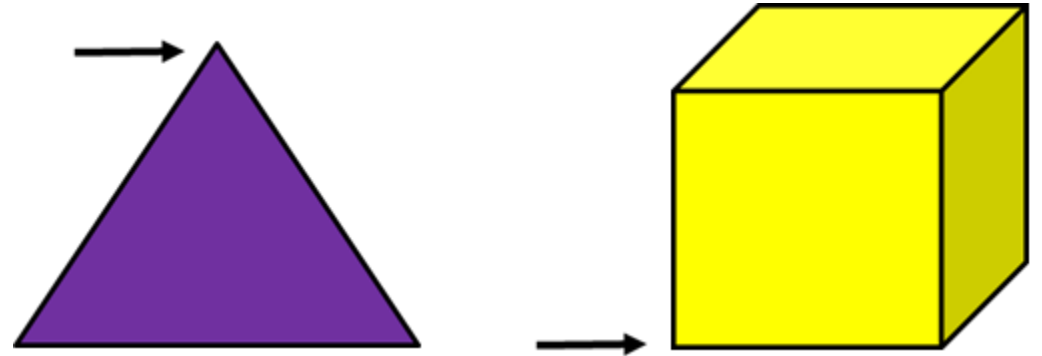
Venn
diagram



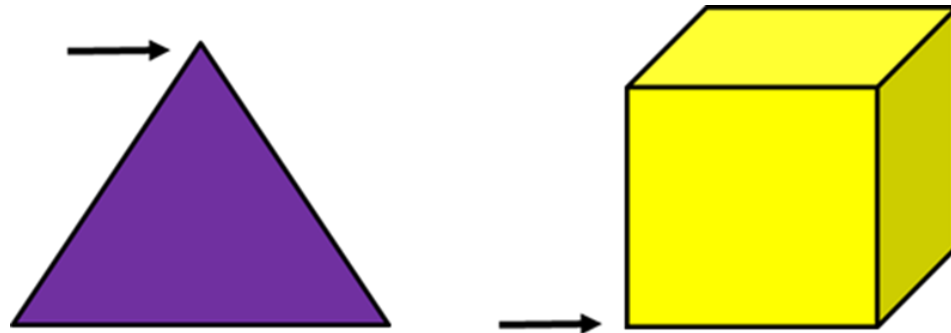
A drawing with
circles or rings to
show how sets of
objects are related.

vertex

vertex



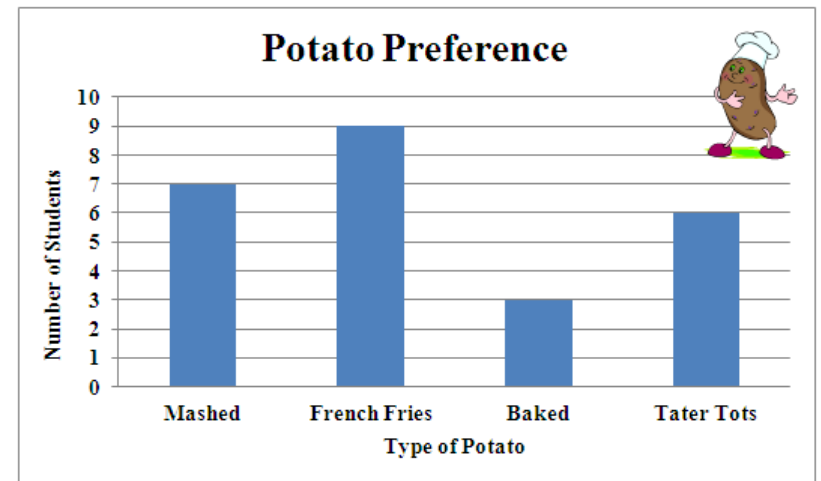
vertex



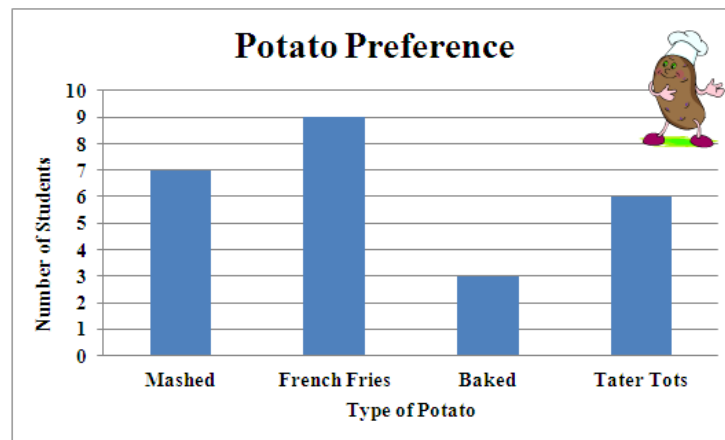
The point where
sides of a shape or
angles meet.
(plural - vertices)

vertical bar graph

vertical bar graph



vertical bar graph



A graph that uses
height of
rectangles
to compare data.

volume

(liquid)

volume

(liquid)



liquid volume

volume

(liquid)



liquid volume

The number of cubic units
it takes to fill a figure.

whole

whole



1 whole pie



1 whole rectangle

whole



1 whole pie



1 whole rectangle

All of an object,
a group of objects,
shape, or quantity.

whole numbers

whole
numbers



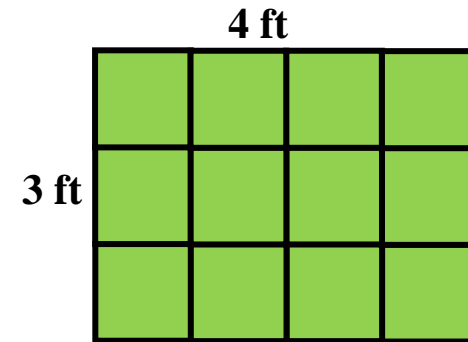
whole
numbers



Whole numbers are
0 and the counting
numbers 1, 2, 3, 4, 5, 6,
and so on.

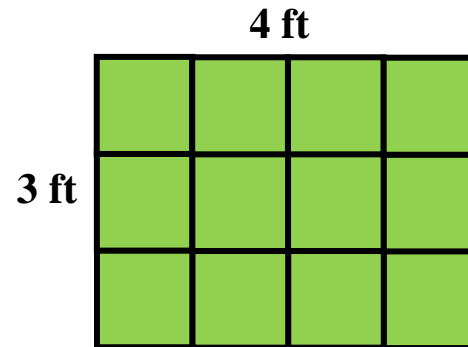
width

width



Length	Width	Area
3 ft	4 ft	12 sq ft

width



Length	Width	Area
3	4	12 sq ft

One dimension of a
two- or three-
dimensional figure.

Zero Property of Multiplication

**Zero Property
of Multiplication**

$$8 \times 0 = 0$$

**Zero Property
of Multiplication**

$$8 \times 0 = 0$$

The product of
any factor and
zero is 0.

