

A.M.

the time between
midnight and noon

acute

less than 90 degrees

addend

the parts of an
addition sentence on
either side of the
plus

addition

the operation used to
find a sum

angle

the figure created
when two lines meet
at a point

area

the space within the
perimeter

bar graph

a graph using
vertical and parallel
bars to show data

center

the exact middle of a
line or shape

centimeter

one 100th of a meter

closed figure

a polygon, a shape
with no crossing
lines

congruent

two exactly equal
measurements or
shapes

data

information in the
form of numbers

decimal

the dot between the
digit in the ones
place and the digit in
the tenths place

decimeter

one-tenth of a meter

denominator

the bottom number
in a fraction

diameter

a straight line from
one side of a circle to
the opposite side

difference

the total amount
found by subtracting
two or more
numbers from a
larger number

digit

the symbols of
numbers

dividend

the beginning
number that is to be
divided

division

the process for
finding how many
sets of a smaller
number are
contained in a larger
number.

divisor

the number that the
dividend is separated
by

elapsed time

the amount of time
between the start
time and the end
time of an event

equilateral triangle

a triangle with three
equal sides

equivalent

equal in value

estimate

to find the
approximate value of
something

expanded form

shows a number
expanded into an
addition statement

factor

the numbers in a
multiplication
sentence that are to
be multiplied
together

fraction

a part of the whole

gallon

four quarts

gram

a basic unit of
measurement, one
cubic centimeter

greater than

of a larger amount
than

grid

parallel and
perpendicular lines
together forming a
table

hour

sixty minutes

intersecting lines

lines that cross and
create pairs of
congruent angles

inverse operations

opposite operations

isosceles triangle

a triangle with two
equal sides

less than

of a smaller amount
than

line graph

a graph using points
connected by a line
to show data

liter

the volume of one
kilogram of water

meter

the standard unit of
length in the metric
system

midnight

the middle of the
night, 12:00 AM, the
opposite of noon

mile

1760 yards

minute

60 seconds

multiplication

if $a \times b = c$, the
process by which a is
added to itself the
number of b times

obtuse

more than 90
degrees

open figure

a shape with
crossing lines or
open sides, not a
polygon

P.M.

the time between
noon and midnight

parallel lines

lines that do not
cross at any point

parallelogram

a polygon with two
pairs of opposite
sides that are each
parallel and equal

perimeter

the outside boundary
of a figure

place value

a digit's value, noted
by its place in the
written number

plane

a flat surface

point

the distance between
two of these makes a
line, represented by
a dot

polygon

a closed figure with
three or more sides
and three or more
angles

pyramid

an object with the
same number of
traingular faces as it
has sides on its base

quadrilateral

a polygon with four
sides

quotient

the result of dividing
the dividend by the
divisor

radius

half the diameter,
the distance between
the exact center of a
circle and any point
on the circle itself

rectangle

a shape with four
right angles

remainder

the leftover amount
in a quotient when a
dividend cannot be
evenly divided by the
given divisor

right angle

has a measurement
of 90 degrees

scalene triangle

a triangle with no
equal sides

simplest form

a reduced fraction
where the numerator
and denominator
have no other
common factors

except for 1

subtraction

the operation used to
find a difference

sum

the total amount
found by adding two
or more numbers
together

symmetry

a corresponding and
equal half

trapezoid

a polygon with one
pairs of opposite
sides that are each
parallel and equal

triangle

a polygon with only
three sides

variable

has a changing
value, usually
represented by a
number in a math
sentence

volume

length x width x
height, the amount
of space that a 3-d
object occupies

whole number

a positive integer

zero

the value of nothing