



a.m.

**the half of the day that is
from midnight to the middle
of the day; morning**

analog clock

**a clock that shows the time
with moving hands on a clock
face and hours marked from
1 to 12**

area

**a measurement of the
number of square units it
takes to cover a
2-dimensional shape**

bar graph

**a graph that uses thick lines
to show how large each
value is**

cent

**the smallest unit of money;
a penny coin**

centimeter

**a small standard unit of
measurement in the metric
system usually used to
measure length, width or
distance (cm)**

clockwise

**moving in the same direction
as the hands on a clock**

counterclockwise

moving in the opposite
direction as the hands on a
clock

cubic unit

a cube that measures 1 unit tall, 1 unit wide and 1 unit long; used to describe the volume of a 3-dimensional shape

data

**a collection of facts that can
be numbers, measurements,
words, observations or
descriptions**

decimal point

a symbol (.)used to separate
whole numbers from parts of
the whole (as in dollar
amounts)

digital clock

**a clock that shows the time
using numbers and not hands**

dime

a U.S. coin worth ten cents

dollar

the amount of money equal
to 100 cents; the symbol for a
U.S. dollar is \$

foot

a U.S. standard unit of measurement usually used to measure length, width or distance; there are 3 feet in a yard (ft)

half past

**30 minutes past an hour on
the clock; when the minute
hand points to the 6**

height

the distance from the top to
the bottom of an object

inch

a small U.S. standard unit of measurement usually used to measure length, width or distance; there are 12 inches in one foot (in)

length

the distance from one side of
an object to another

line graph

**a graph that has points
connected by lines to show
changing values**

liter

a unit of measurement in the metric system mostly used to measure the volume of liquids
(L or l)

measure

**to find the number that shows
the size or amount of
something**

meter

**the standard unit of
measurement in the metric
system usually used to
measure length, width or
distance (m)**

nickel

a U.S. coin worth 5 cents

p.m.

**the half of the day that is
from the middle of the day to
midnight; afternoon &
evening**

parallel

two lines next to each other
that are always the same
distance apart and never
touch



penny

a U.S. coin worth 1 cent

perimeter

**the distance around the
outside of a 2-dimensional
shape**

perpendicular

two lines that cross each other
with a 90° (right) angle

picture graph

a graph that uses pictures or symbols to show information

pound

**a U.S. standard unit of
measurement used to
measure weight**

quarter

a U.S. coin worth 25 cents

quarter past

**15 minutes past an hour on
the clock; when the minute
hand points to the 3**

quarter 'til

**15 minutes until the next hour
on the clock; when the minute
hand points to the 9**

standard length unit

**a known and accepted form
of any measurement that
there is 1 of**

tally marks

**a way to keep count of
objects or votes; every fifth
mark is drawn across a set of
four marks so that groups of
five can be easily counted**

unit square/ square unit

**a square where all sides
measure 1 unit; used to
describe the area of a 2-
dimensional shape**

volume

**a measurement of the
number of cubic units it takes
to fill a solid shape**

weight

**a measurement of how heavy
something is**

width

the distance across the
shortest side of something
from one edge to the other

yard

a U.S. standard unit of
measurement usually used to
measure length, width or
distance (yd)