## AM/PM

A.m. before noon.
P.m. after noon

## Analog clock



Angle
Example: Figure formed by the corner of a polygon.


## Parallel

Used to describe the opposite sides of a parallelogram. Example: "These sides are parallel because if they keep going on, they'd never intersect."

## Parallelogram

A quadrilateral with both pairs of opposite sides parallel.


## Partition

Used in reference to partitioning a rectangle.
Example; "Let's partition this rectangle to make an array" or 'Let's partition this tape to show the money that was spent and the money that was left. Which part was longer?"

## Pentagon

A two-dimensional figure enclosed by five straight sides and five angles.


## Polygon

A closed figure with three or more straight sides.
Example: triangle, quadrilateral, pentagon, hexagon

## Quadrilateral

A four-sided polygon.
Example: square, rhombus, rectangle, parallelogram, trapezoid

## Quarter past / quarter to

When referring to time, Quarter past- 15 minutes after the hour. Quarter to- 15 minutes until the next hour.

## Right angle

Example; a square corner.


## Third of, thirds

Three equal shares.


## Whole

Used in reference to fractions.
Example: 2 halves make 1 whole.

## Attributes

The characteristics of an object such as number of sides, angles or faces.

## Cube

A three-dimensional shape composed of six squares.

# Digital clock 



## Face

A two-dimensional side of a three-dimensional shape.
The face of the cylinder is a circle.

## Fourth of/fourths

Four equal shares.


## Half hour

An interval of time lasting 30 minutes.

## Half of, halves

## Two equal shares.



## Half past

An expression for 30 minutes past a given hour.

## Hour

A unit for measuring time, equivalent to 60 minutes or $1 / 24$ of a day.

## Minute

A unit for measuring time, equivalent to 60 seconds or $1 / 60$ of an hour.

## O'clock

Used to indicate time to a precise hour with no additional minutes.

## Quarter of/quarters

Four equal shares.


## Tangram

A special set of puzzle pieces with five triangles and two quadrilaterals that compose a square.

## Two-dimensional shapes

Circle, half-circle, hexagon, quarter-circle, rectangle, rhombus, square, trapezoid, triangle.

$\square$


