

Attributes

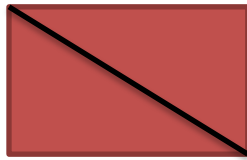
Characteristics of an object, such as color or number of sides.



Example: This shape is blue and has three sides.

Composite Shapes

Shapes composed of two or more shapes.



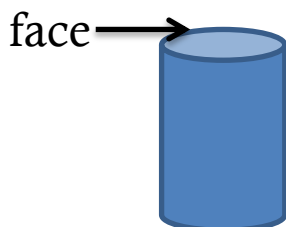
Digital Clock



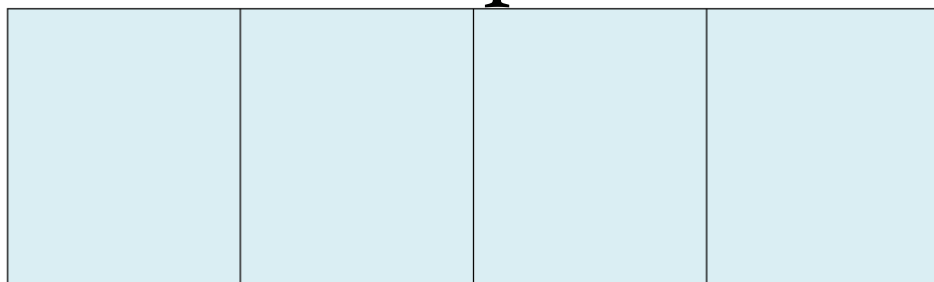
digital clock

Face

Two dimensional surface of a three dimensional solid.



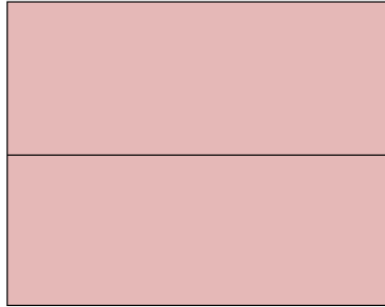
Fourth of shapes / Fourths



Half hour

Interval of time lasting 30 minutes.

Half of / halves



Half past

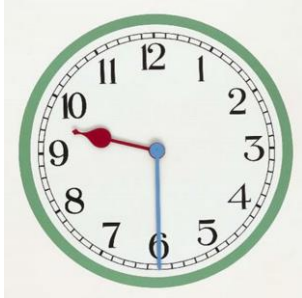
Expression for 30 minutes past a given hour.

Hour

Unit of measuring time.

Hour hand

Hand on the clock used to tell how many hours.



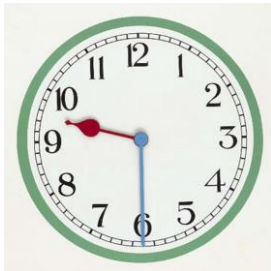
The short hand is the hour hand.

Minute

Unit for measuring time. Equal to 60 seconds and $\frac{1}{60}$ of an hour.

Minute hand

Hand on clock used to tell how many minutes.



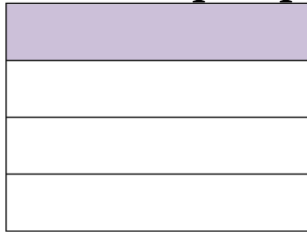
The long hand is the minute hand.

O'clock

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

Quarter of shapes

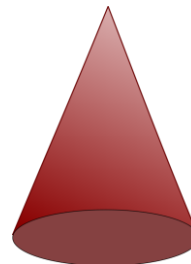
1 out of 4 equal parts.



Three dimensional shapes



Rectangular Prism



Cone

Two dimensional shapes



Rhombus

Flat figure enclosed by four straight sides of the same length where two pairs of opposite sides are parallel.



(This is the formal definition students will learn in grade 4; students aren't expected to know this in Grade 1. They should be able to identify and name this as a rhombus)

Trapezoid

A quadrilateral in which at least one pair of opposite sides is parallel.



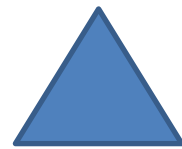
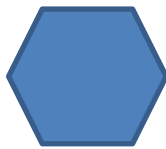
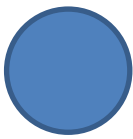
(This is the formal definition students will learn in grade 4, students aren't expected to know this in Grade 1. They should be able to identify and name this as a trapezoid)

Clock



Shape Names (2-D)

Circle, hexagon, rectangle, square, triangle



Shape Names (3-D)

Cube, cylinder, sphere

