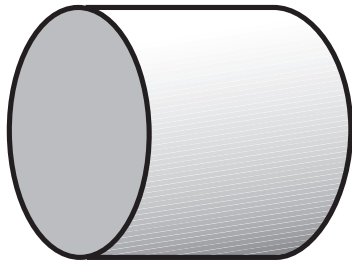
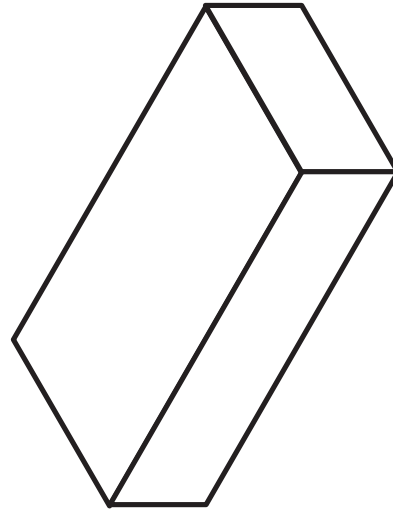




Three-Dimensional Shape Labels page 1 of 2

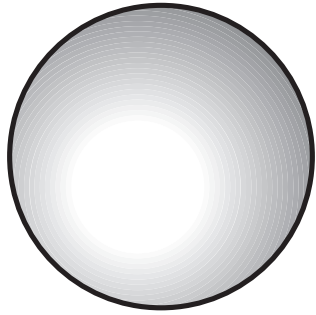


cylinder

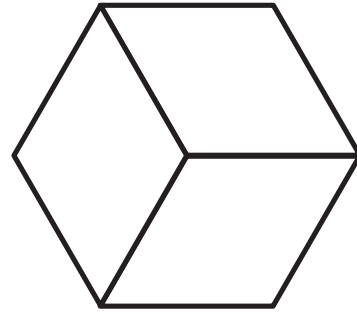


**rectangular
prism**

Three-Dimensional Shape Labels page 2 of 2



sphere

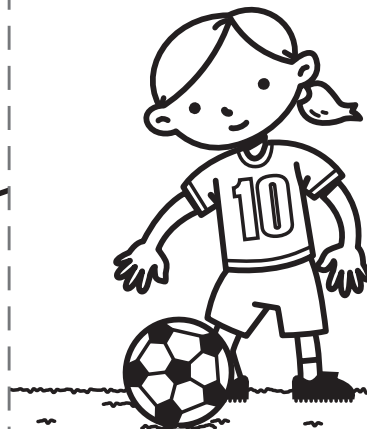
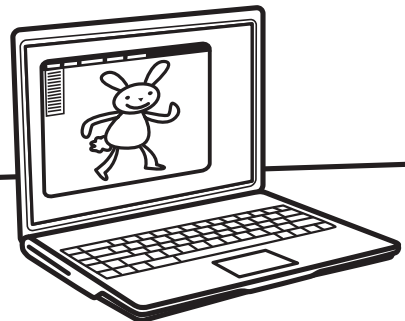
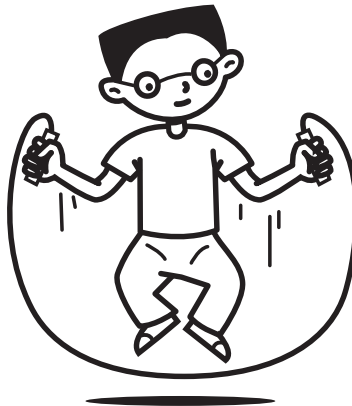
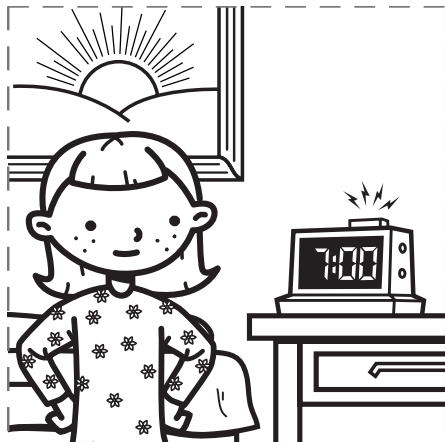


cube

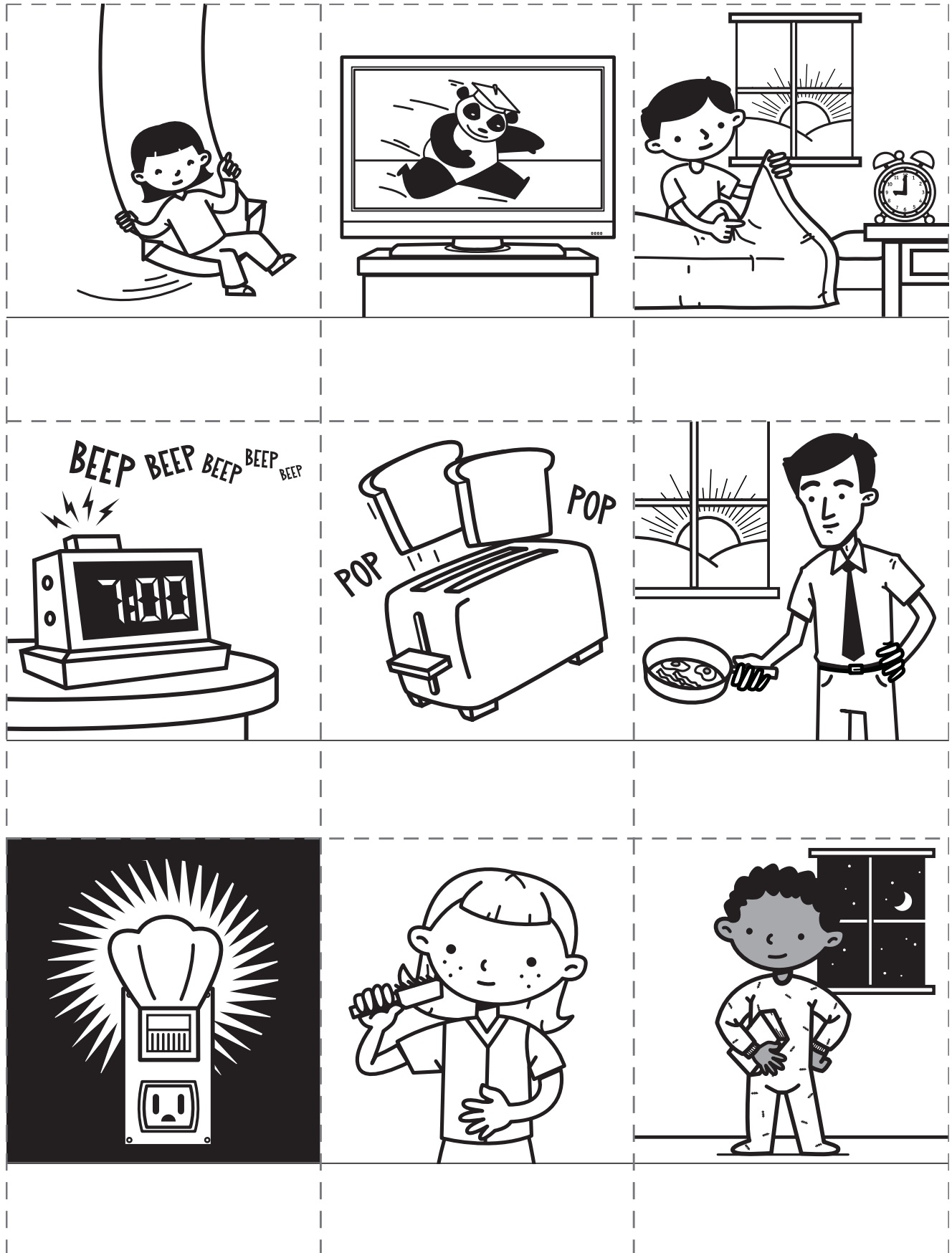
(continued on next page)



What Time Is It? Cards page 1 of 3



What Time Is It? Cards page 2 of 3



(continued on next page)

What Time Is It? Cards page 3 of 3

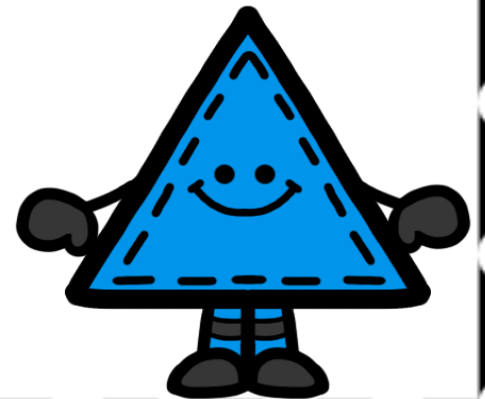
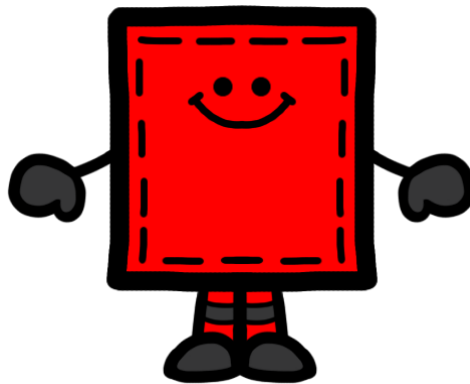
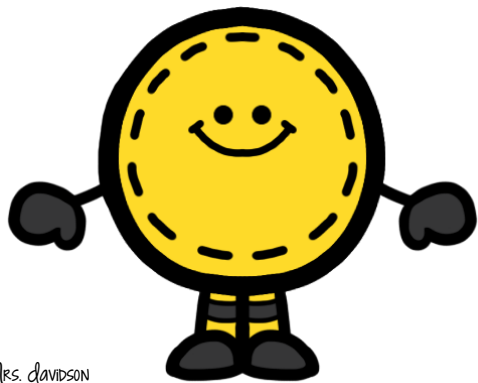


(continued on next page)

GEOMETRY ANCHOR CHARTS

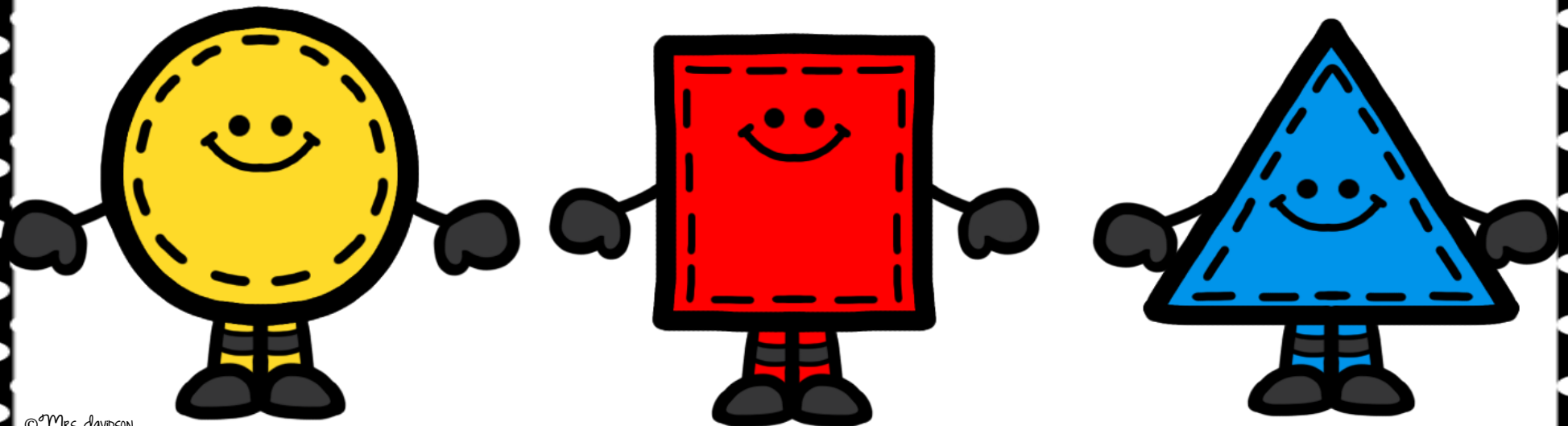
PLANE SHAPES (2-D)

SOLID SHAPES (3-D)



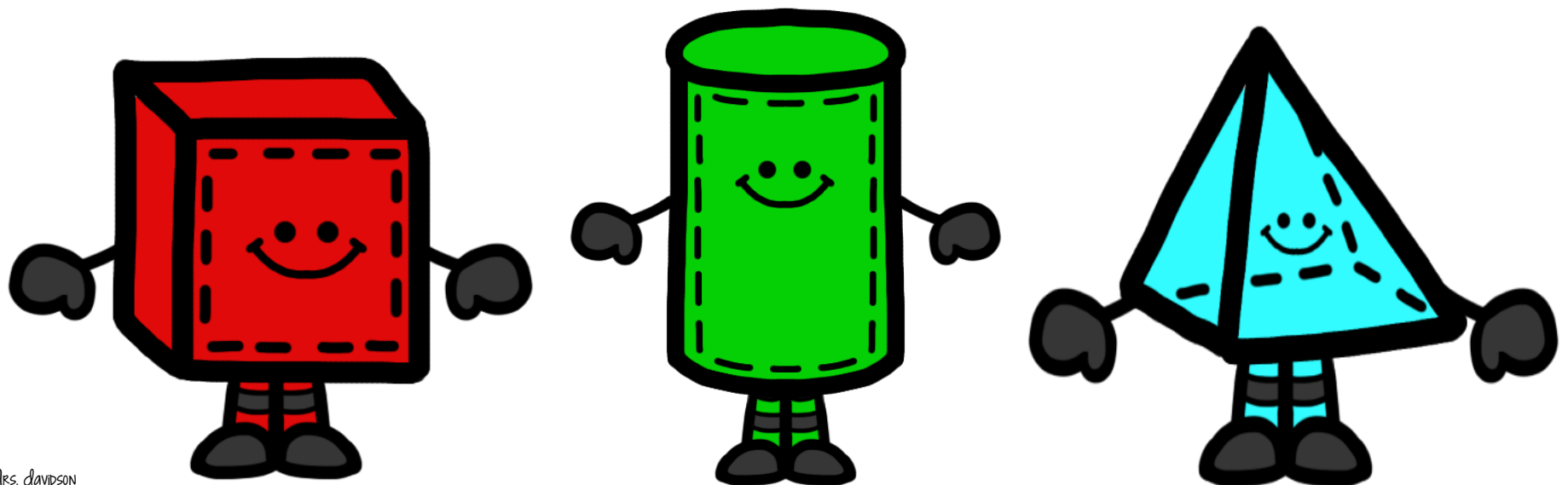
Plane Shape

a flat shape

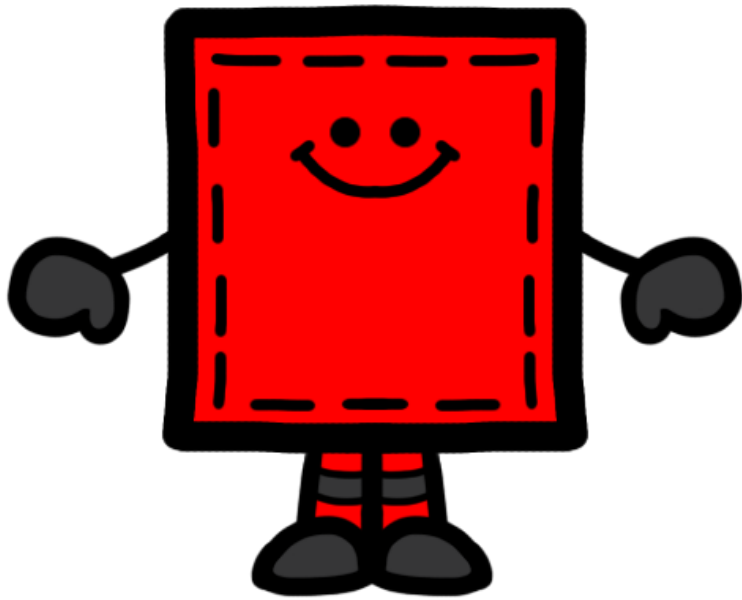


Solid Figure

a figure that has length,
width and height

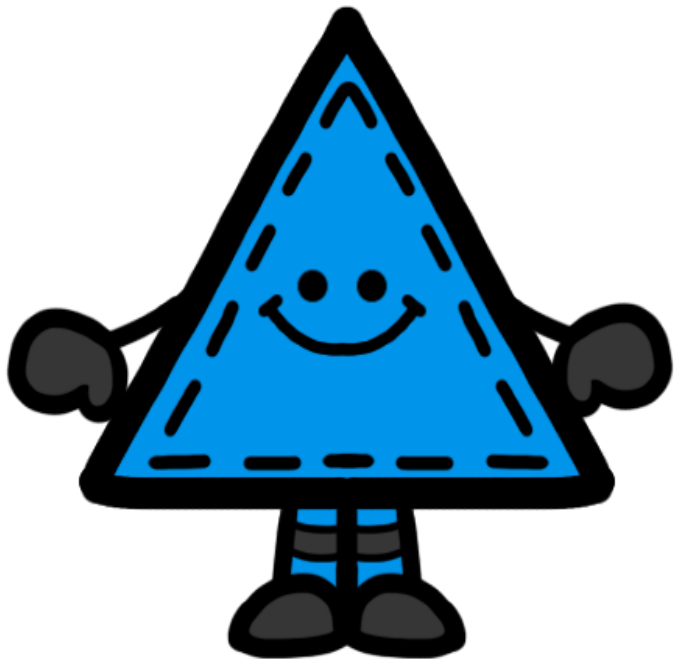


Square



plane shape with 4
vertices and 4 sides
that are all the
same length

Triangle



plane shape with 3
sides and 3 vertices



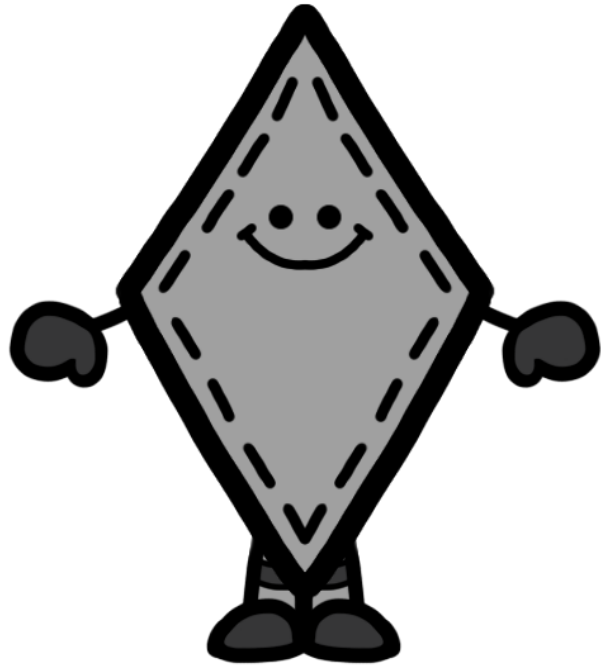
Rectangle

plane shape with 4 sides and 4 vertices



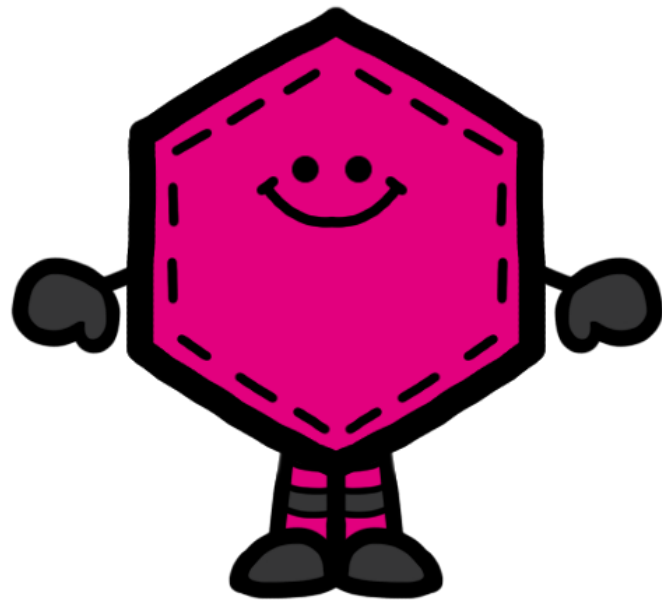
Trapezoid

plane shape with 4 sides and 4 vertices
top and bottom sides are parallel



Rhombus

plane shape with 4
sides and 4 vertices



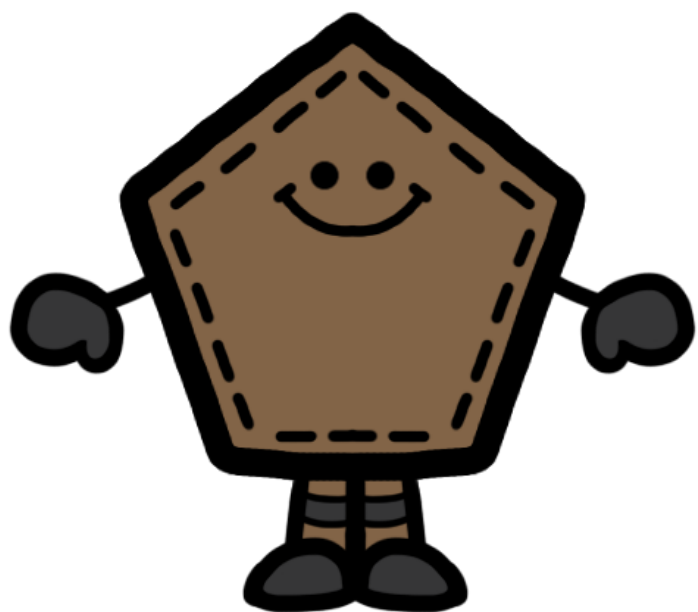
Hexagon

plane shape with 6
sides and 6 vertices



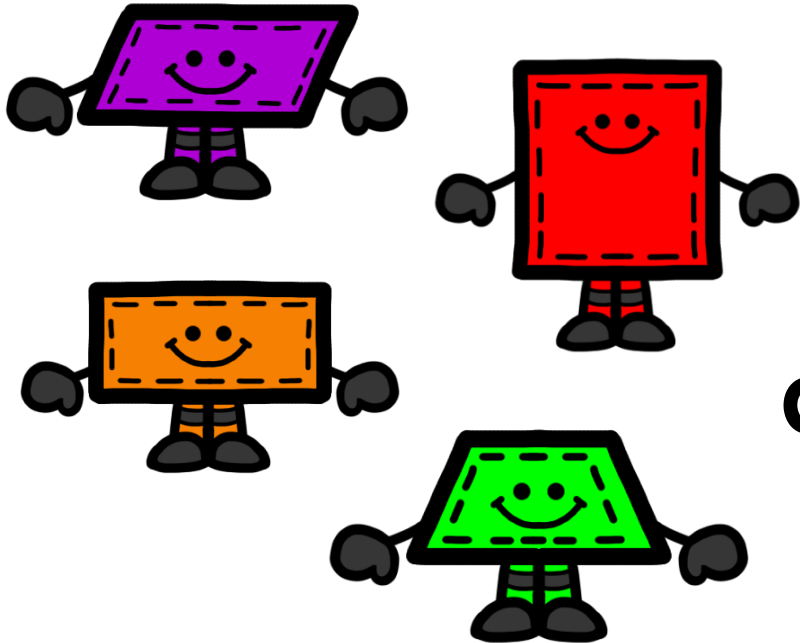
Circle

plane shape with 1
round side and 0
straight sides



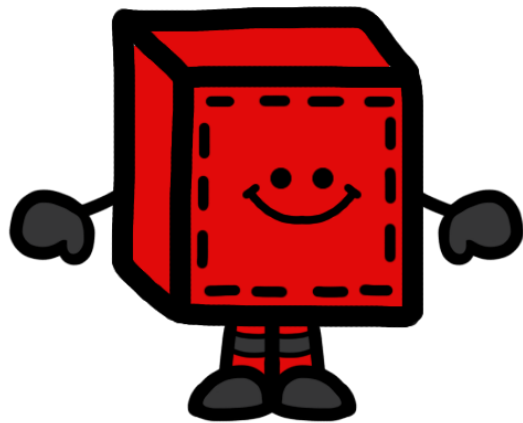
Pentagon

plane shape with 5
sides and 5 vertices



Quadrilateral or Quadrangle

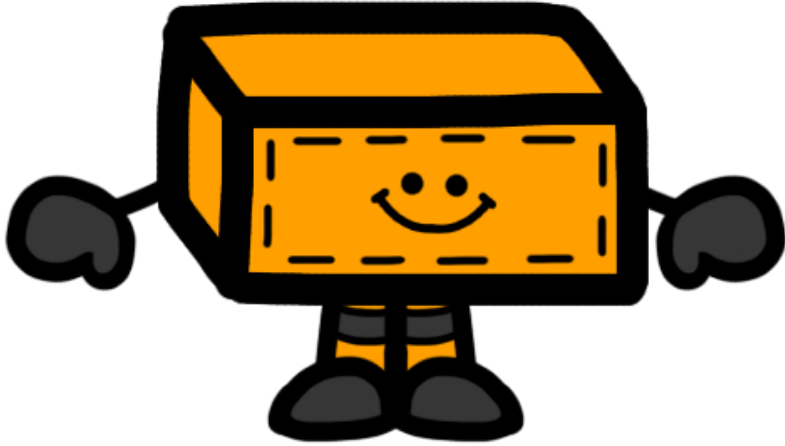
any plane shape with 4
straight sides and 4
vertices



Cube

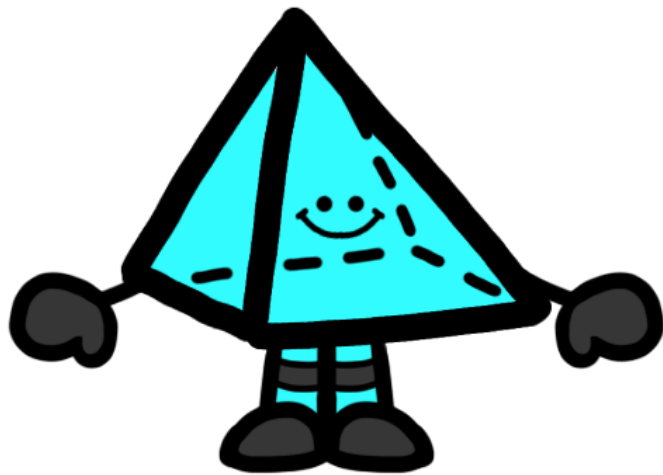
solid figure with 12 edges,
8 vertices, 6 flat surfaces
all flat surfaces are
squares

Rectangular Prism

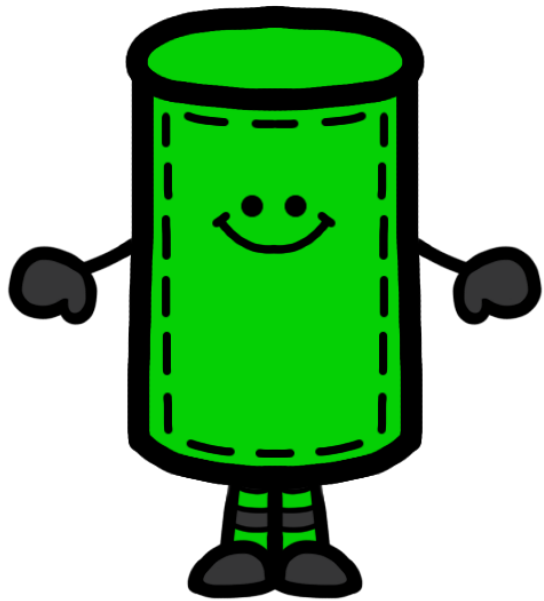


solid figure with 12 edges, 8 vertices, 6 flat surfaces
flat surfaces can be rectangles

Pyramid

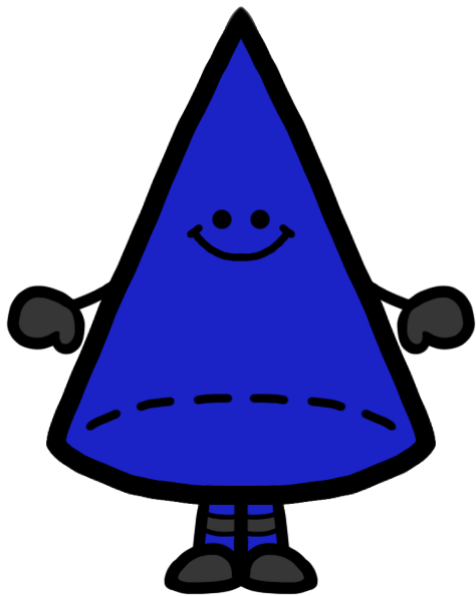


solid figure with 8 edges, 5 vertices, 5 flat surfaces



Cylinder

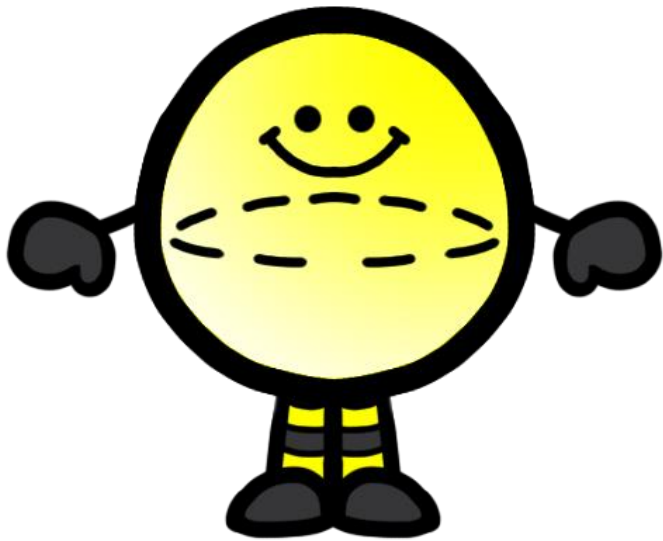
solid figure with 0 edges, 0 vertices, 1 round surface and 2 flat surfaces
flat surfaces are circles



Cone

solid figure with 0 edges, 1 vertex, 1 round surface and 1 flat surface
flat surface is a circle

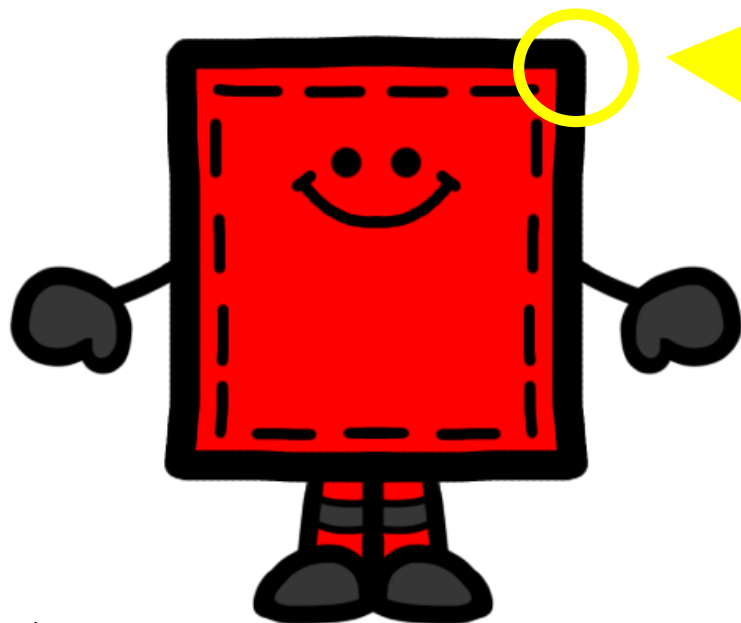
Sphere



**solid figure with 0
edges, 0 vertices, 1
round surface**

Vertex (Vertices)

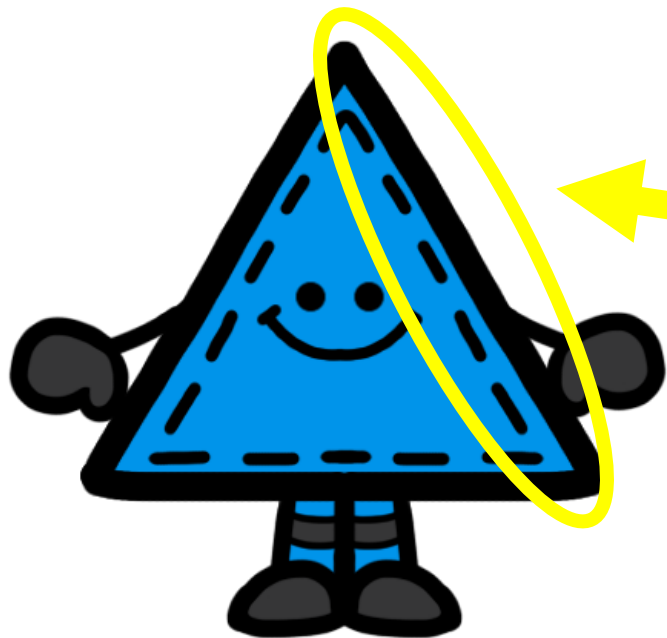
a point where two sides meet



A square
has 4
vertices.

Side

line that makes a shape,
can be flat or round

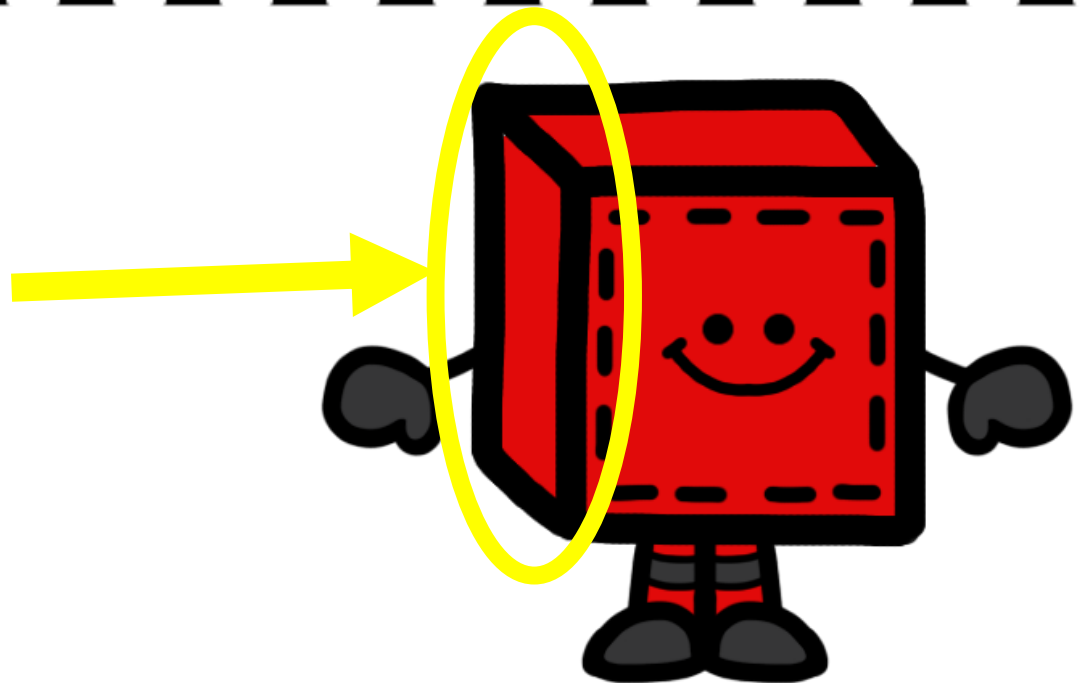


A
triangle
has 3
sides.

Surface

face (side) of a solid figure

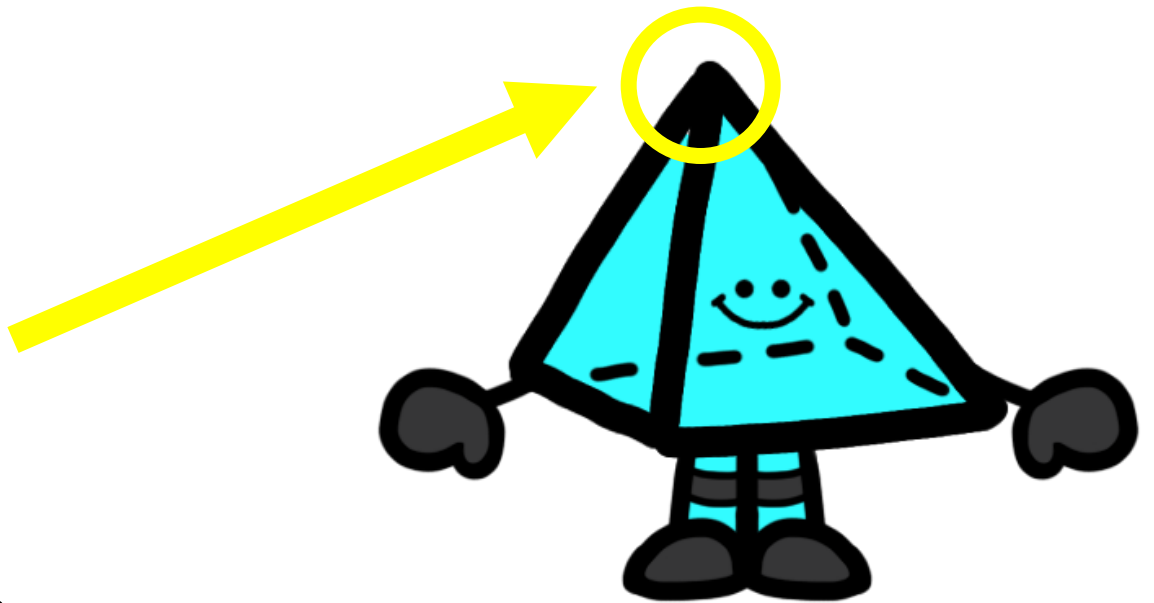
A cube has 6 flat surfaces.



Vertex (Vertices)

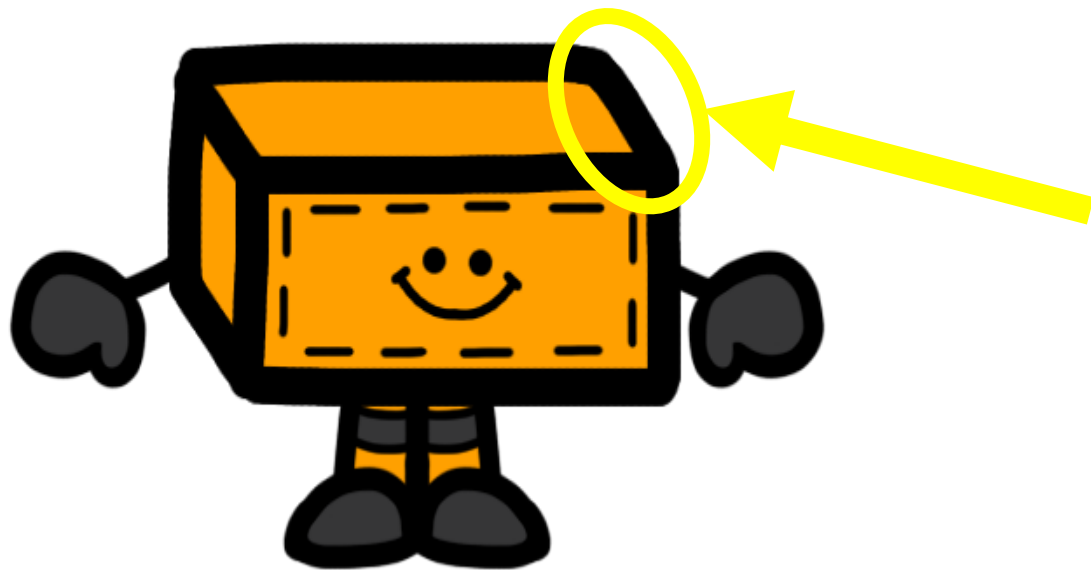
corner on a solid figure

A
pyramid
has 5
vertices.



Edge

line where two flat
surfaces meet



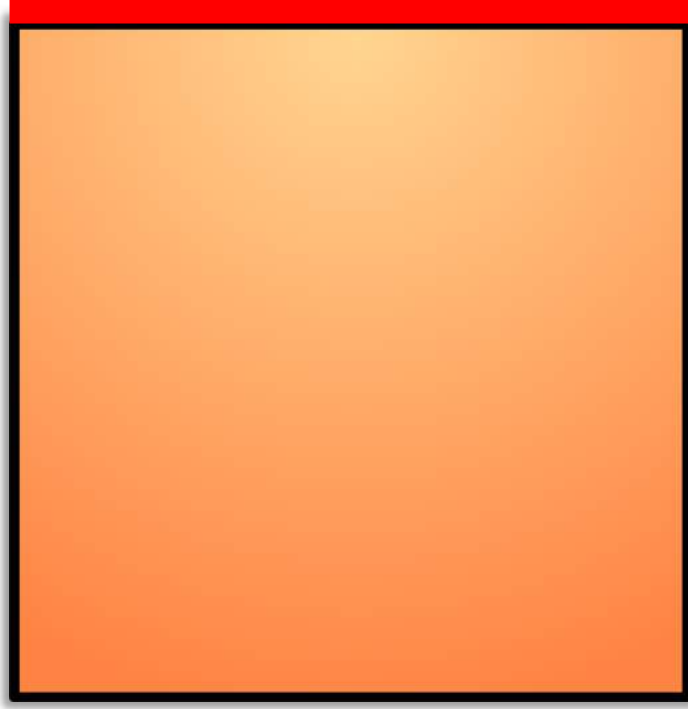
A
rectangular
prism has 12
edges.



2D Shapes Vocabulary

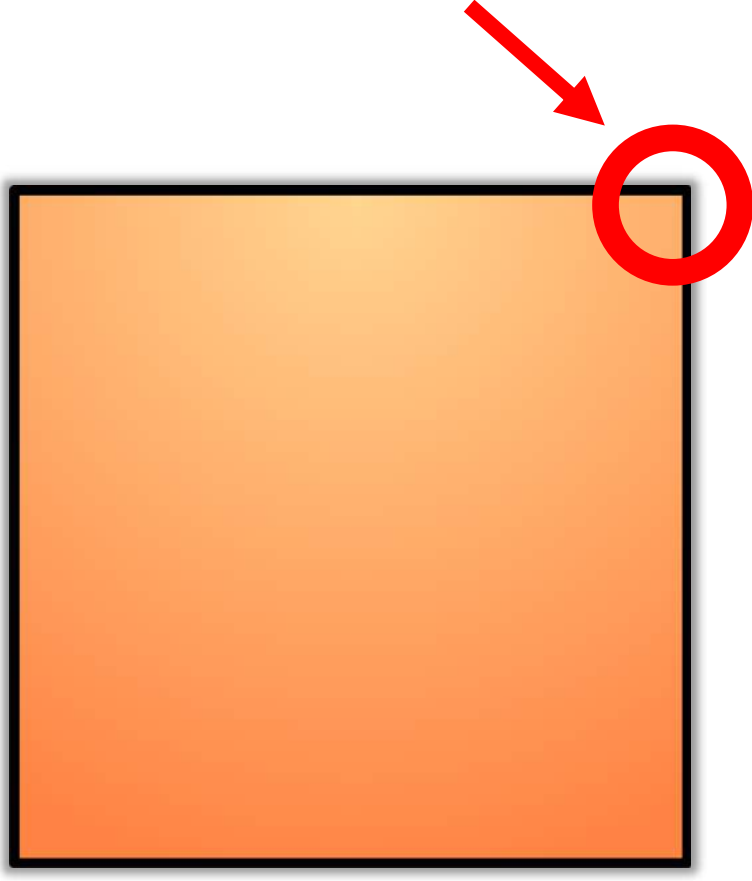


side



**a line that makes
a 2D shape**

vertex



**a point where 2
sides meet**

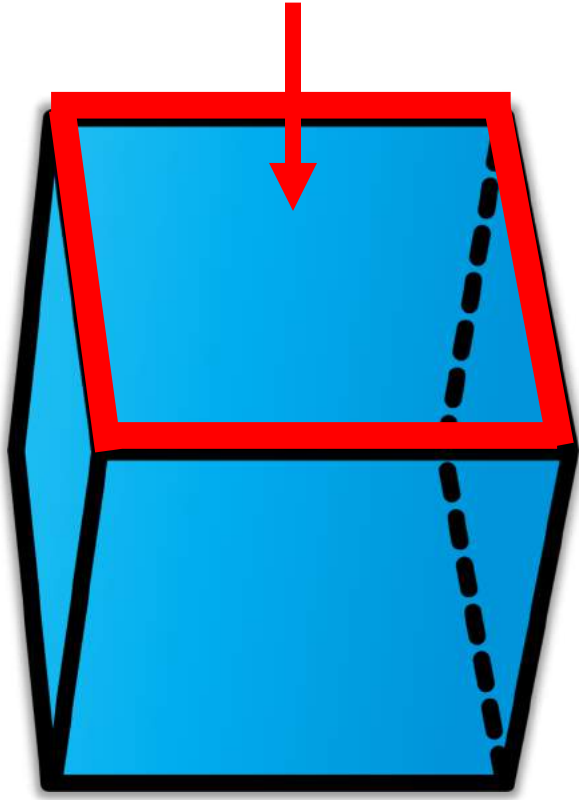


3D Shapes

Vocabulary

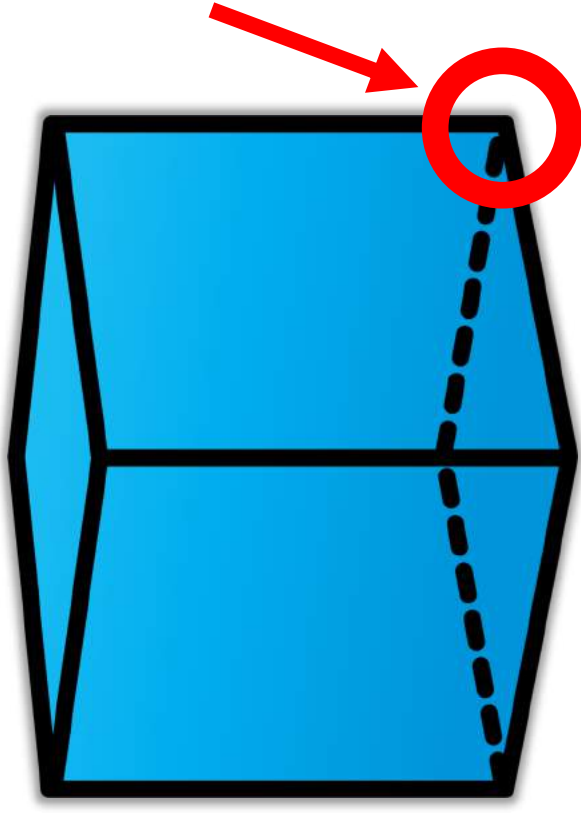


side/face



**a 2D shape that
makes up one
surface of a 3D
shape**

vertex



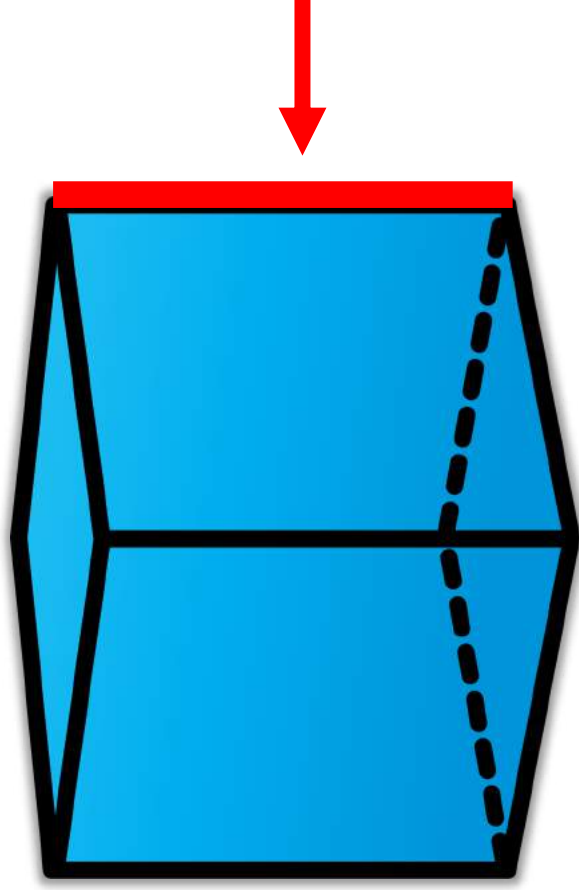
a point or corner



3D Shapes Vocabulary



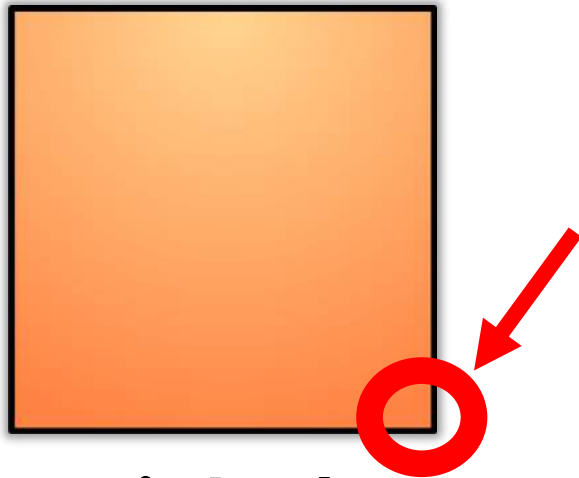
edge



**where two
sides/faces meet**

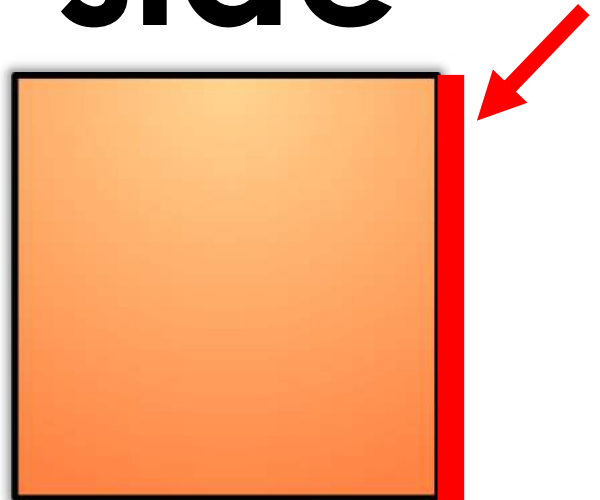
2D Shapes Vocabulary

vertex



a point where
2 sides meet

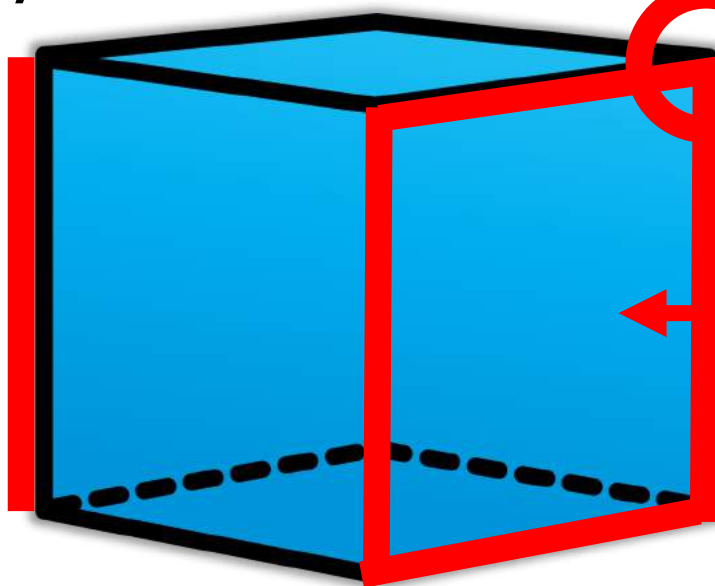
side



a line that makes
a 2D shape

3D Shapes Vocabulary

where two
sides/faces meet



a point or corner

a 2D shape
that makes up
one surface of
a 3D shape