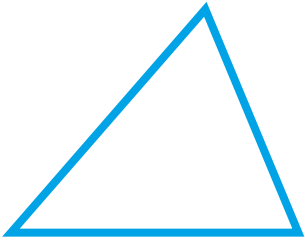


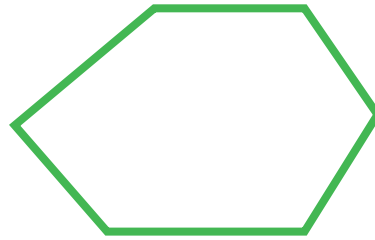
My Word Cards

Study the words on the front of the card.
Complete the activity on the back.

triangle

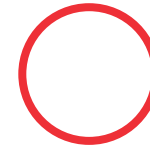


hexagon

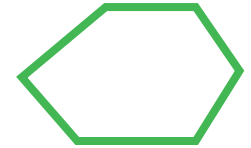


2-D shapes

2-D shapes are flat.



circle



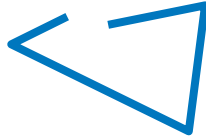
hexagon

attribute

All triangles are closed shapes.



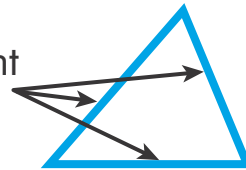
triangle



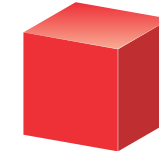
not a triangle

side

3 straight sides



vertex



vertex



My Word Cards

Use what you know to complete the sentences.

Extend learning by writing your own sentence using each word.

Circles and hexagons are

_____.

A closed shape with
6 corners is called a

_____.

A closed shape with
3 corners is called a

_____.

is another name for the
corner of a shape.

All triangles have
3 straight

_____.

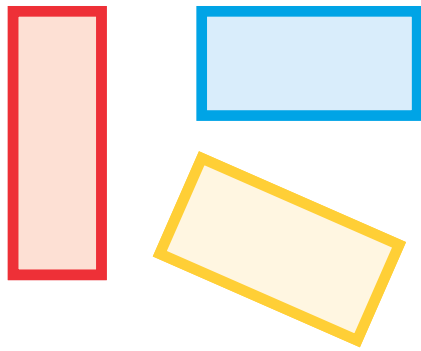
Something that helps
define a shape is called an

_____.

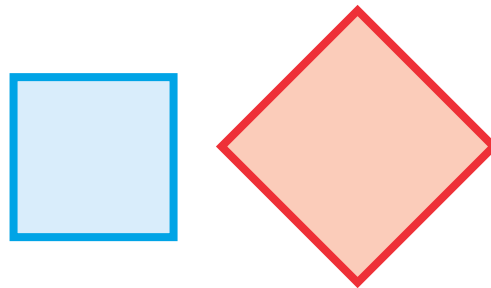
My Word Cards

Study the words on the front of the card.
Complete the activity on the back.

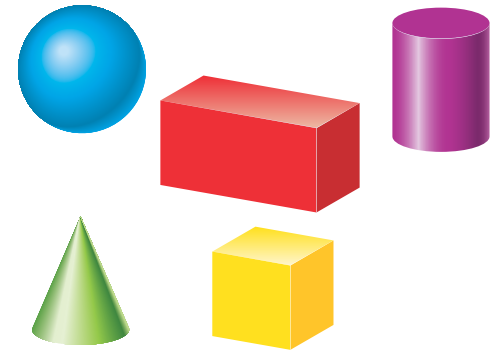
rectangle



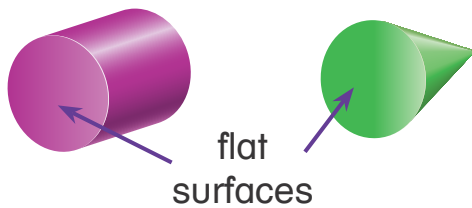
square



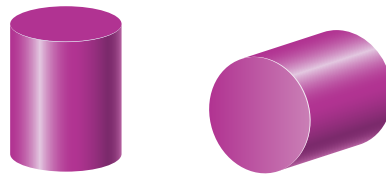
3-D shapes



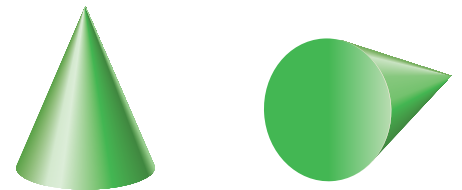
flat surfaces



cylinder



cone



My Word Cards

Use what you know to complete the sentences.
Extend learning by writing your own sentence using each word.

shapes are not flat.

A _____

is a special kind of
rectangle.

All _____

have 4 sides and
4 vertices that have
square corners.

A _____

has only 1 flat surface.

A _____

has 2 flat surfaces.

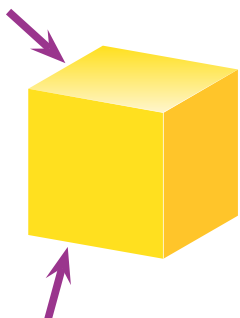
Some

are circle shapes.

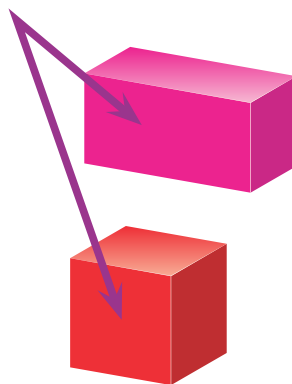
My Word Cards

Study the words on the front of the card.
Complete the activity on the back.

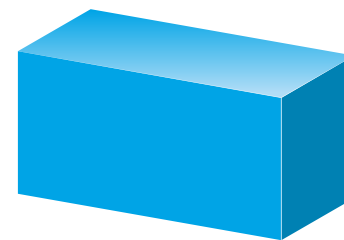
edges



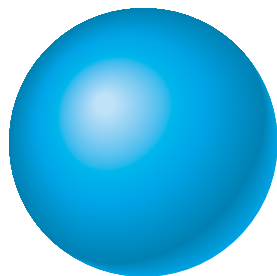
faces



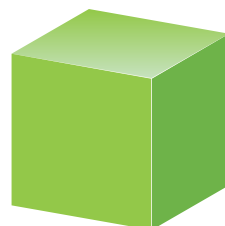
rectangular prism



sphere



cube



My Word Cards

Use what you know to complete the sentences.

Extend learning by writing your own sentence using each word.

A _____

is a 3-D shape with
6 rectangular faces,
12 edges, and 8 vertices.

The flat surfaces
on a shape that
does not roll are called

_____.

An _____

is formed when 2 faces
come together.

A _____

has 6 square faces.

A _____

has no flat surfaces.