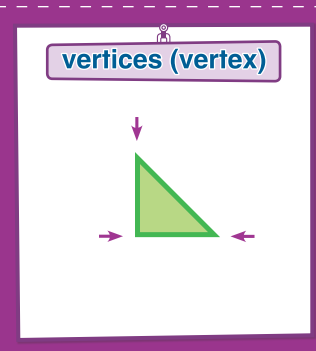
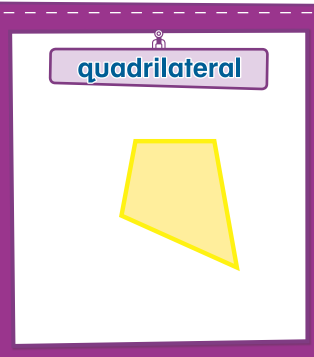
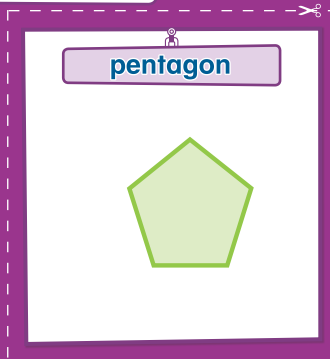


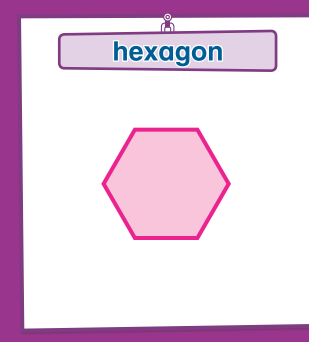
Study the words on the front of the card. Complete the activity on the back.

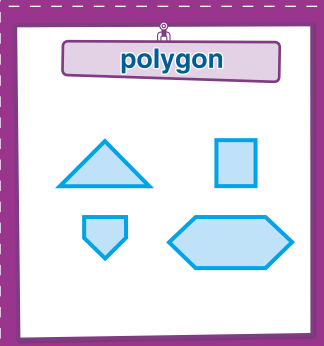


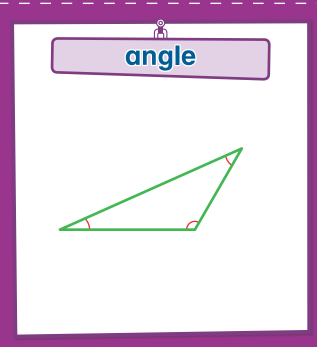












Topic 13 | My Word Cards

My Word Cards

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

Α _____

is a polygon that has 5 sides.

Α _____

is a polygon that has 4 sides. are corner points where 2 sides of a polygon meet or where edges of a solid figure meet.

One corner point is called a

The corner shape formed by two sides that meet is called an

A closed plane shape with 3 or more sides is called a

_____.

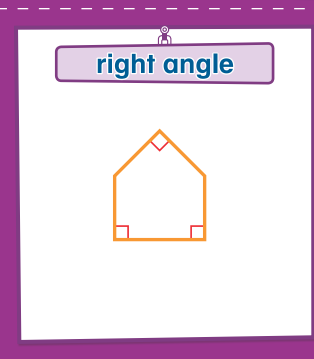
Α

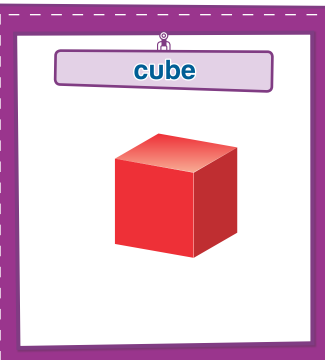
is a polygon that has 6 sides.

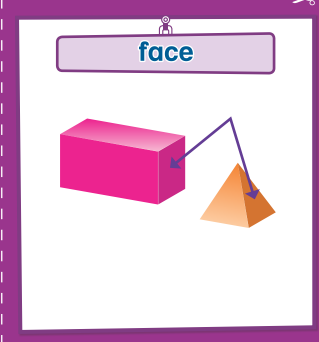


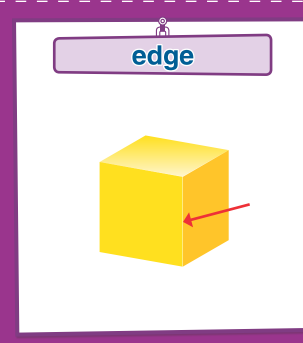
Study the words on the front of the card. Complete the activity on the back.

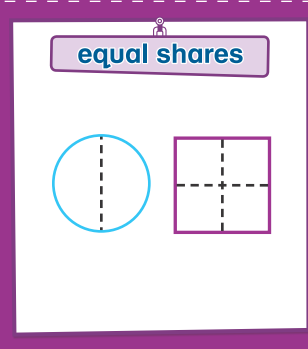


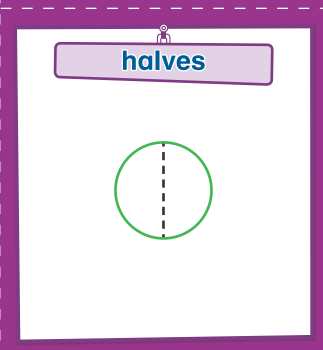












Topic 13 | My Word Cards thirty-one 31

My Word Cards

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

A flat surface of a solid that does not roll is called a

is a solid figure with six faces that are matching squares.

forms a square corner.

When a whole is divided into 2 equal shares, the shares are called

the same size are called

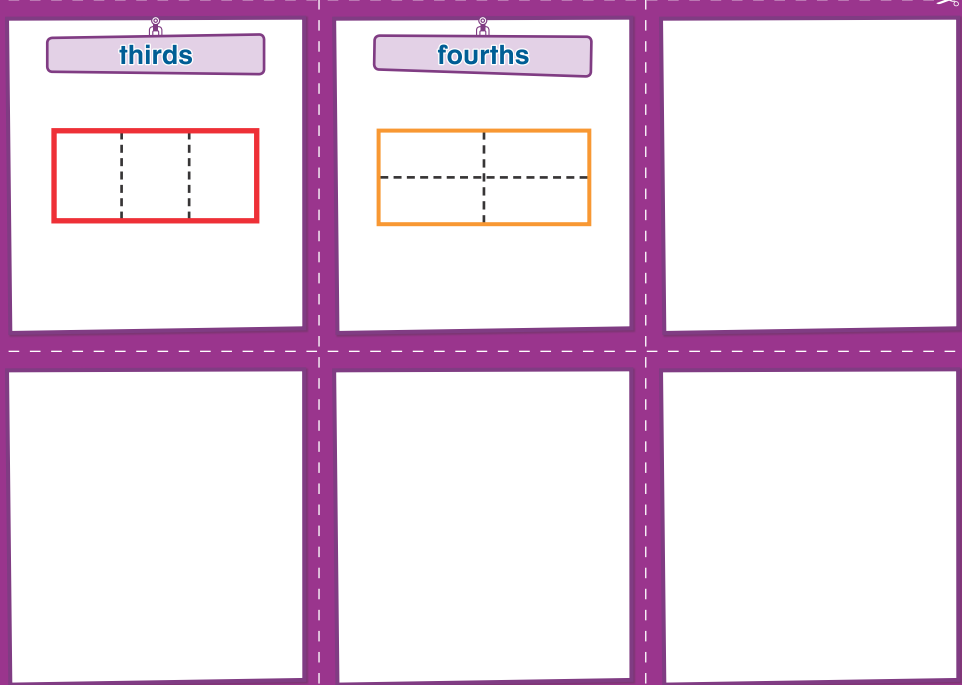
Parts of a whole that are

A line formed where two faces of a solid figure meet is called an









thirty-three 33 **Topic 13** | My Word Cards

My Word Cards

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

When a whole is divided into 4 equal shares, the shares are called	When a whole is divided into 3 equal shares, the shares are called