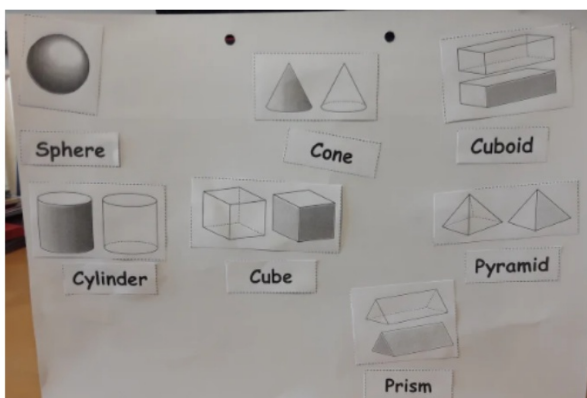
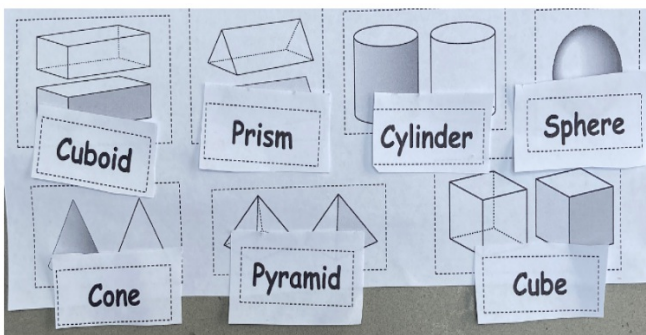


Yesterday we were naming 3d shapes and finding them around our houses.

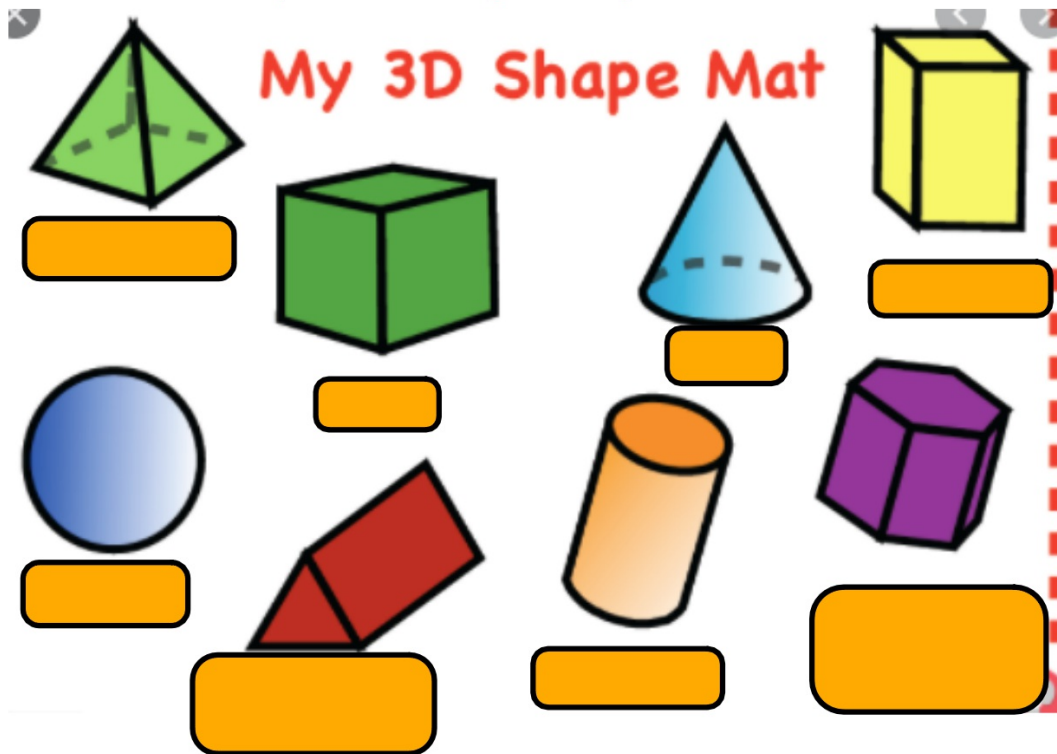


*You remembered the names of different 3d shapes
You found different 3d shapes around your homes*

Understand that 3d shapes are made up of 2d shapes called faces

WALT: Name faces on 3d shapes

Which 3d shapes can you spot?



WALT: Name faces on 3d shapes

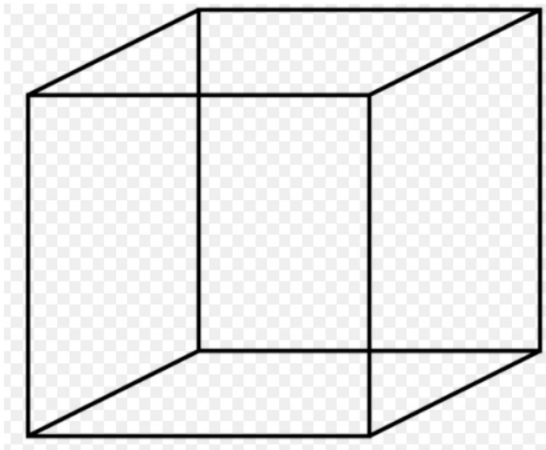
3d shapes are made up of different faces.

These faces can be flat or curved



A cone has 1 curved face
and 1 flat face

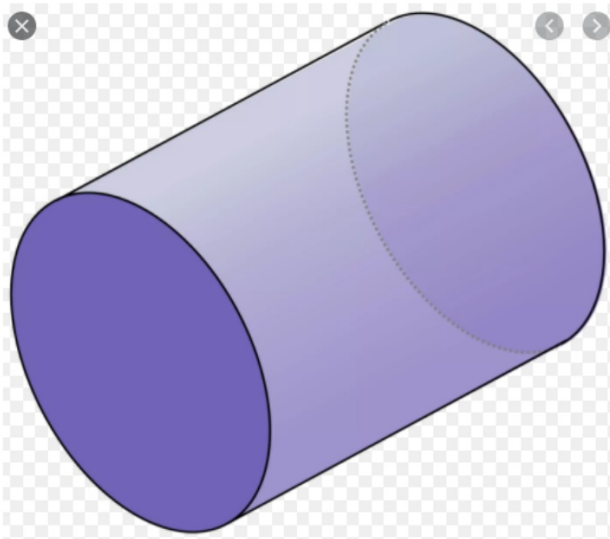
WALT: Name faces on 3d shapes



A cube has 6 different flat faces

What shape are all the faces of a cube?

WALT: Name faces on 3d shapes

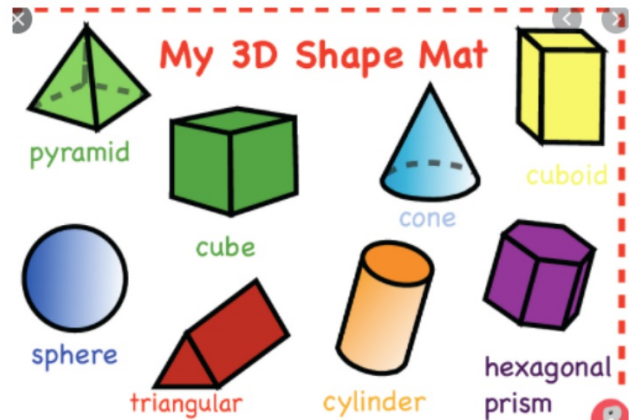


A cylinder has 1 curved face and 2 flat faces

What shape are the flat faces?

WALT: Name faces on 3d shapes

Malachi has two
3d shapes in his
pocket. There are
3 flat circle faces.
Which shapes could
he have?



WALT: Name faces on 3d shapes

What shape is Zach hiding?

I am hiding a 3d shape. It has hexagonal faces and rectangular faces. What shape am I hiding?

