


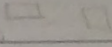






















Yesterday we were looking at the flat faces of 3d shapes

Complete the table.

Shape	Name of shape	Shape of flat faces	Draw the faces
	Cylinder	Circles	
	Cuboid	Squares Rectangles	
	Cube	Square	
	Cone	Circles	
	Pyramid	Triangles	
	Prism	Triangles Rectangles	

You remembered the names of the 3d shapes

Complete the table.

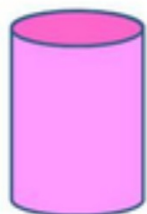
Shape	Name of shape	Shape of flat faces	Draw the faces
	Cylinder	Circles	
	Cuboid	Square	
	Cube	Square	
	Cone	Circles	
	Pyramid	Square	
	Prism	Cuboid	

You looked at the shapes carefully to recognise the flat faces

Remember that some 3d shapes have different types of flat faces



cone



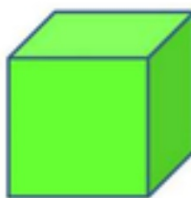
cylinder



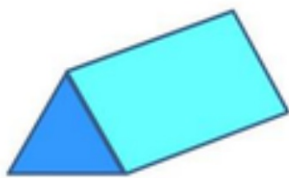
sphere



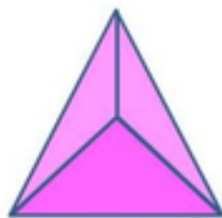
*square
pyramid*



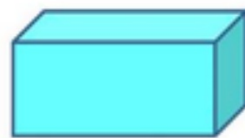
cube



*triangular
prism*

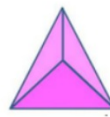
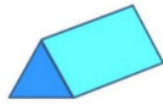


*triangular
pyramid*



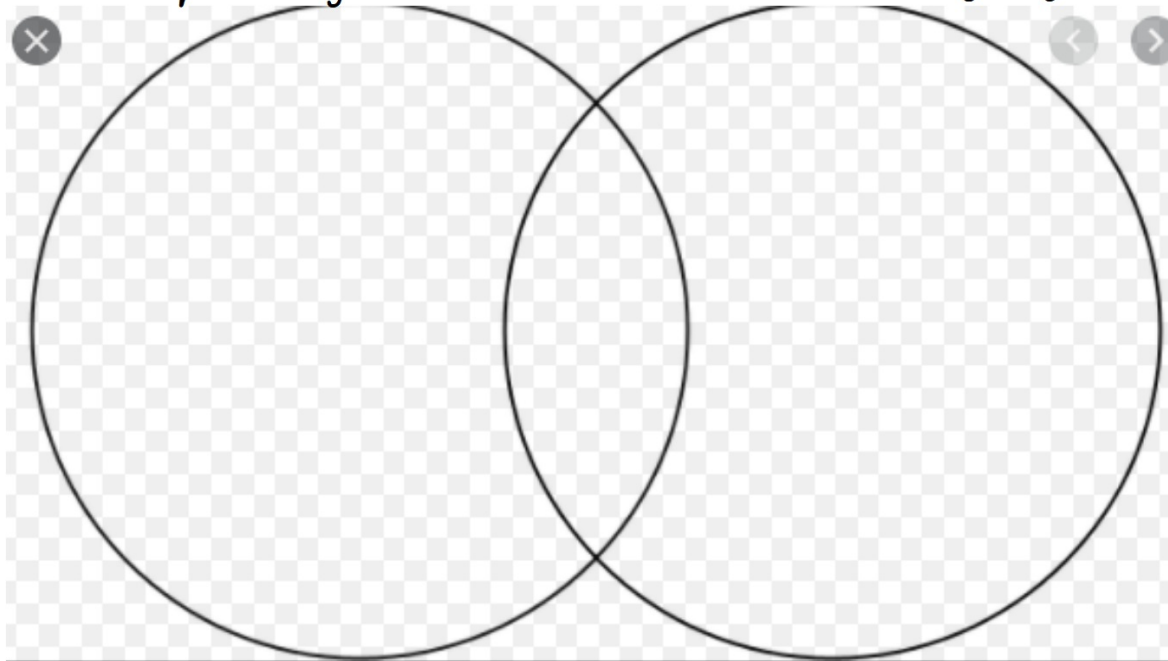
cuboid

WALT: Sort 3d shapes by types of faces



Has Square faces

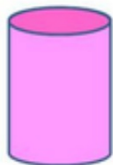
Has Triangle faces



WALT: Sort 3d shapes by types of faces



cone



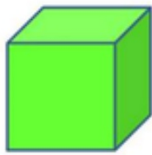
cylinder



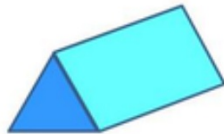
sphere



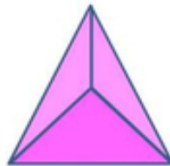
square
pyramid



cube



triangular
prism



triangular
pyramid



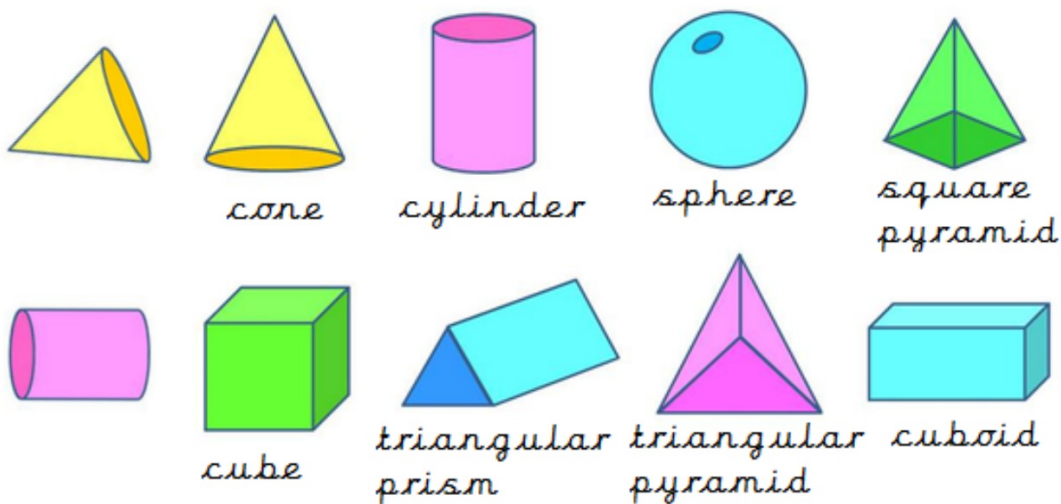
cuboid

Most of these shapes have flat faces

Flat means it is the same level

Which of these shapes doesn't have any flat faces?

WALT: Sort 3d shapes by types of faces



Some of these 3d shapes have curved surfaces
Curved means it is not flat, it is round

Which of these shapes have curved surfaces?