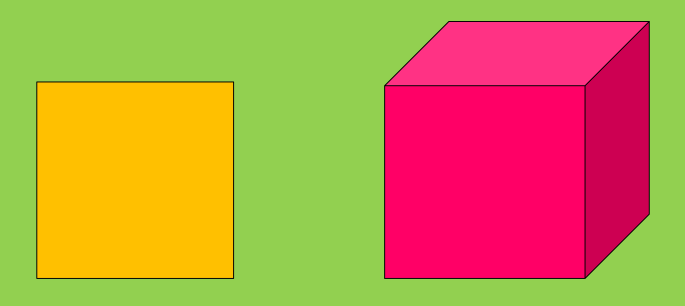
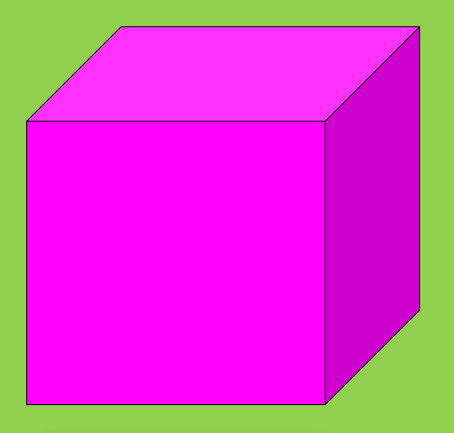


# What are the differences between a 2D and 3D shapes?



What 3D shapes can you think of?

# CUBE







#### cubes





## CUBOID





#### cuboids







# SPHERE





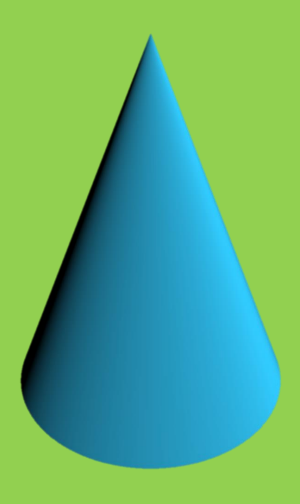


spheres





# CONE



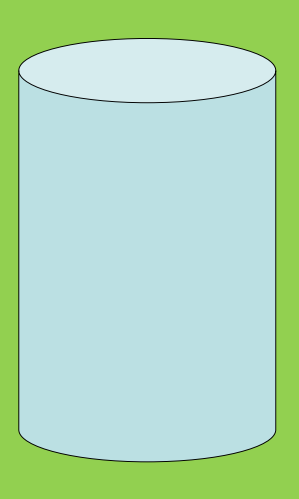


cones

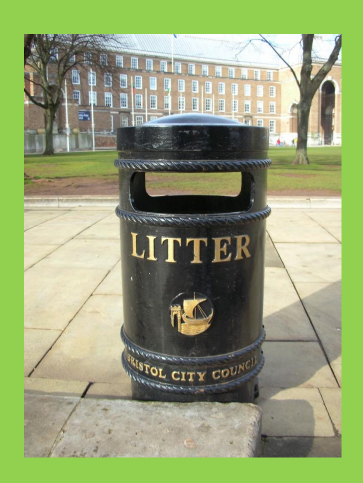




## CYLINDER



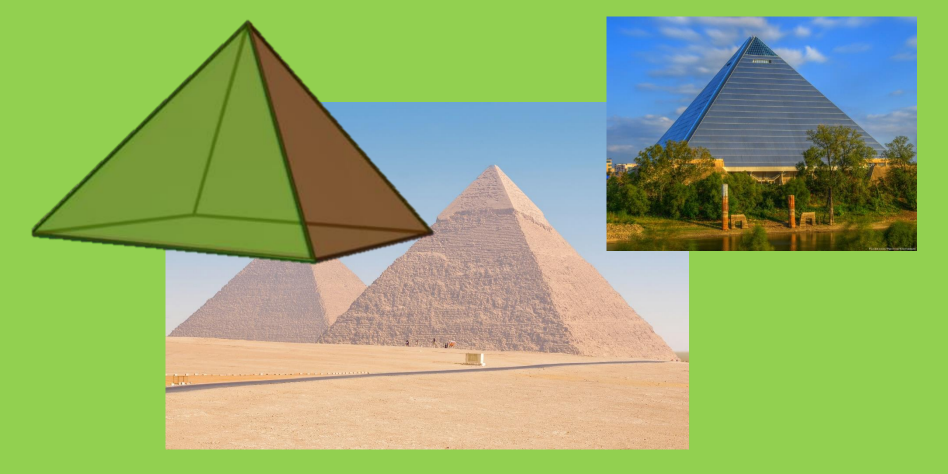
## cylinders



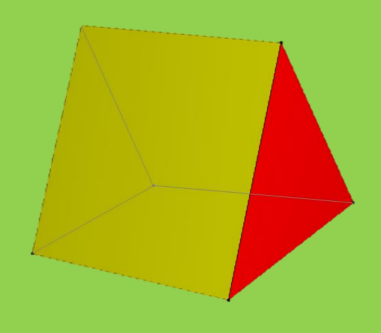




# SQUARE BASED PYRAMID

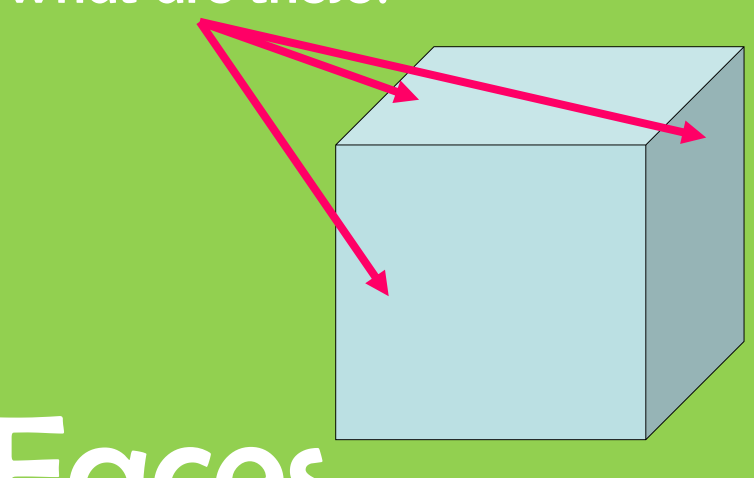


## TRIANGULAR PRISM



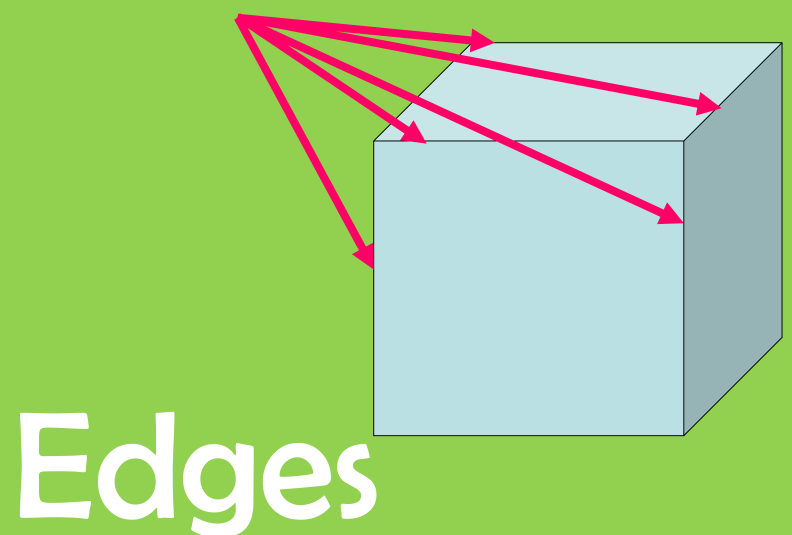


#### What are these?

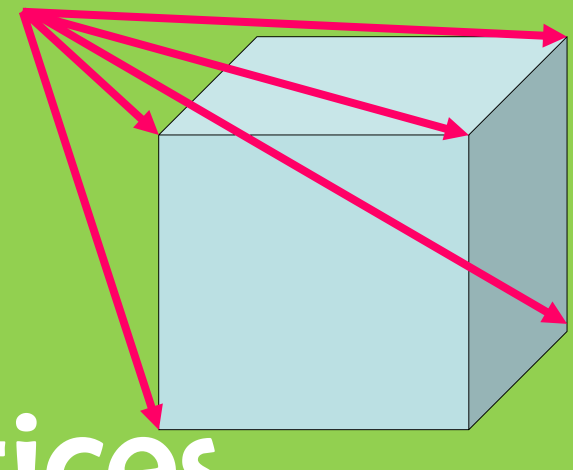


Faces

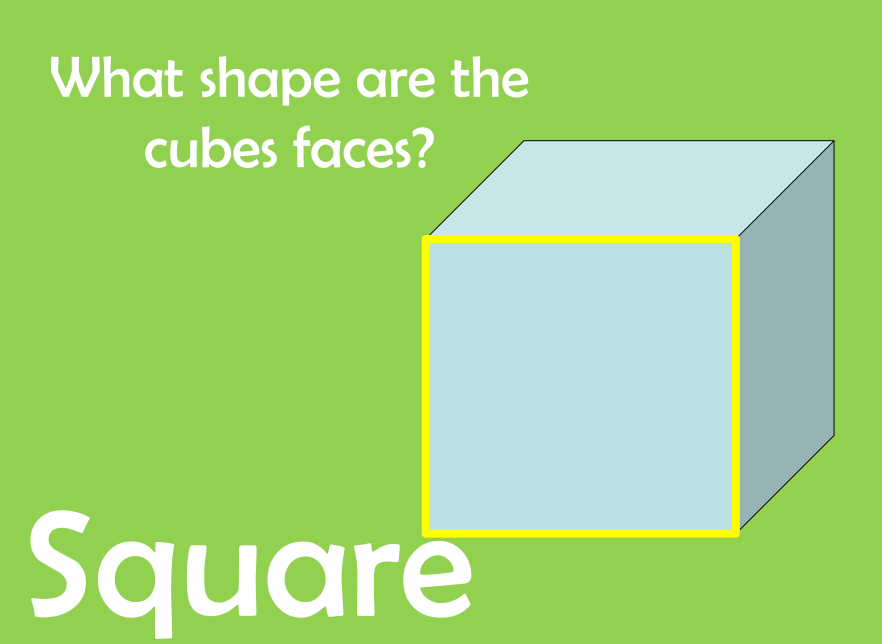
#### What are these?



#### What are these?



Vertices



How many faces?

How many edges?

How many vertices?

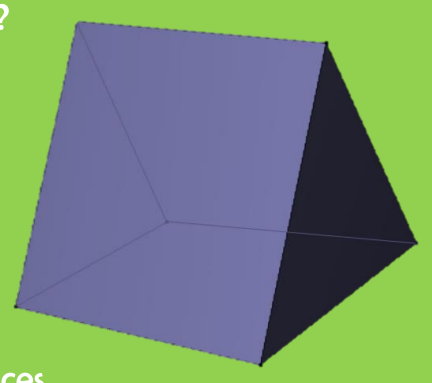
What shapes are the faces?

5 faces

9 edges

6 vertices

Rectangle and triangle faces



How many faces?
How many edges?
How many vertices?
What shapes are the faces?

3 faces

2 edges

O vertices

Rectangle and circle faces

