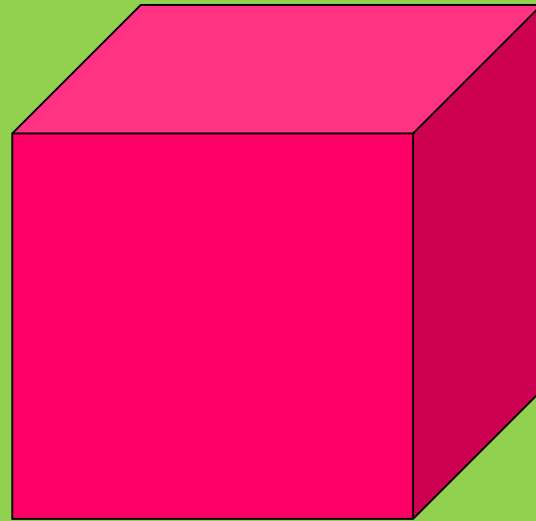
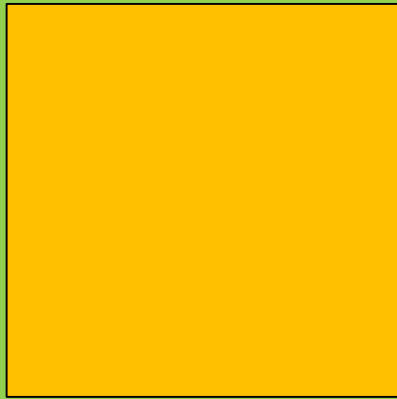
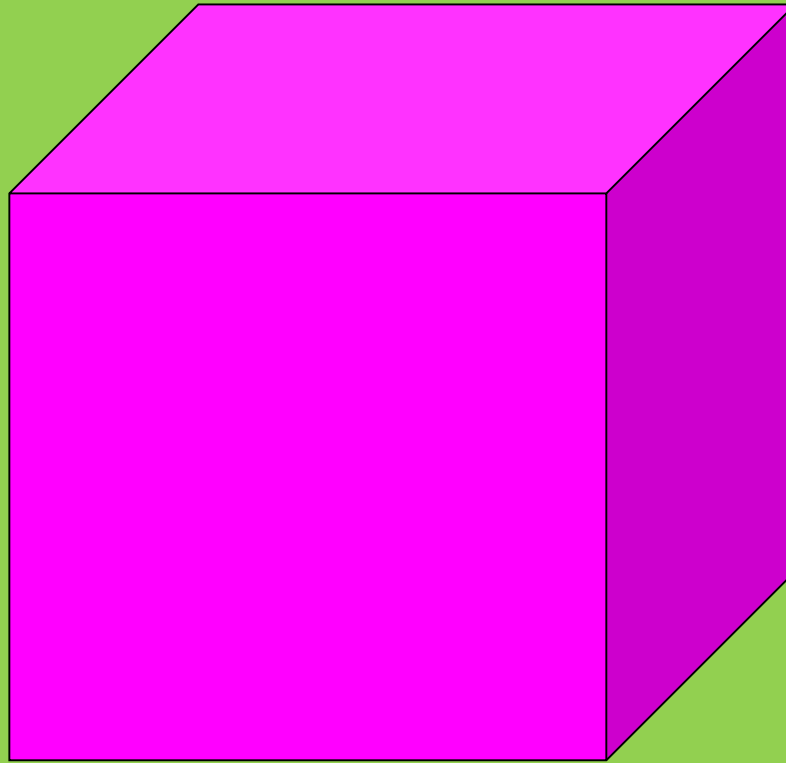


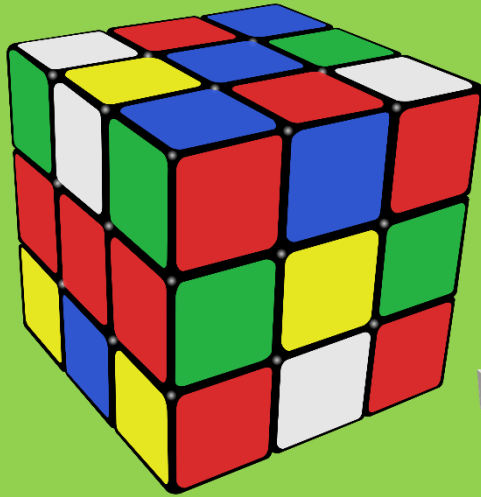
What are the differences between a
2D and 3D shapes?



What 3D shapes can you think of?

CUBE

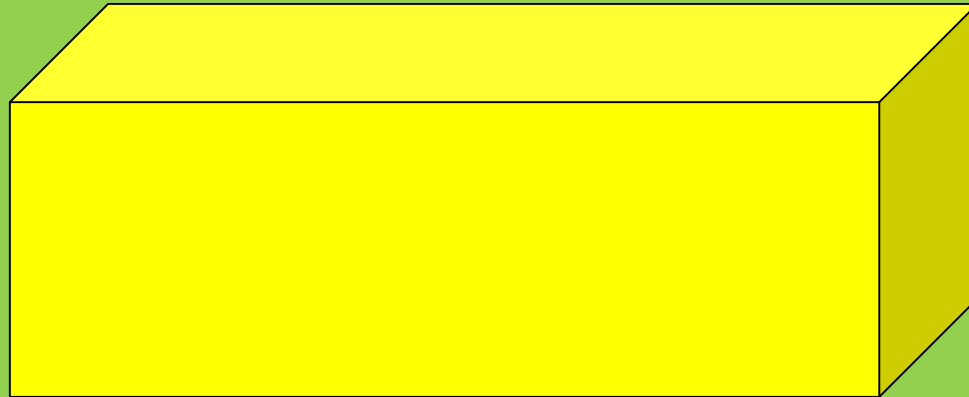




cubes



CUBOID

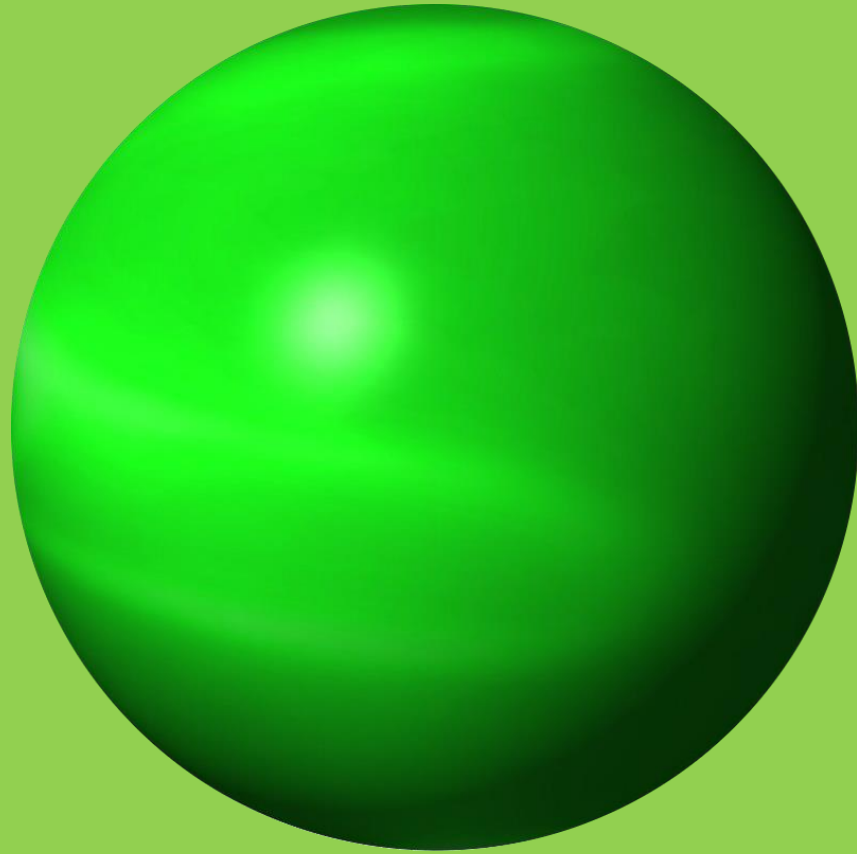




cuboids



SPHERE

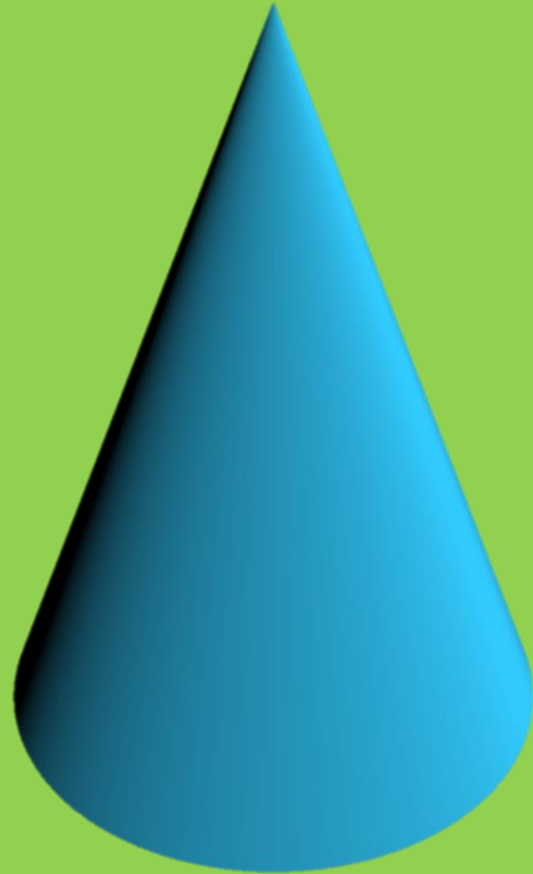




spheres



CONE





cones

CYLINDER



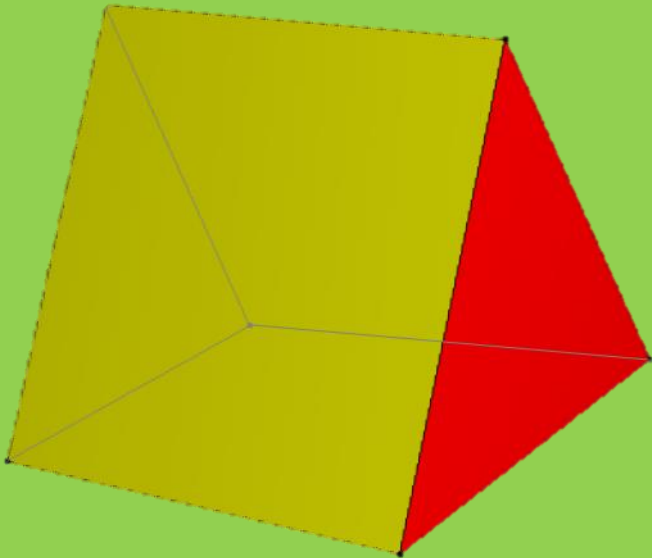
cylinders



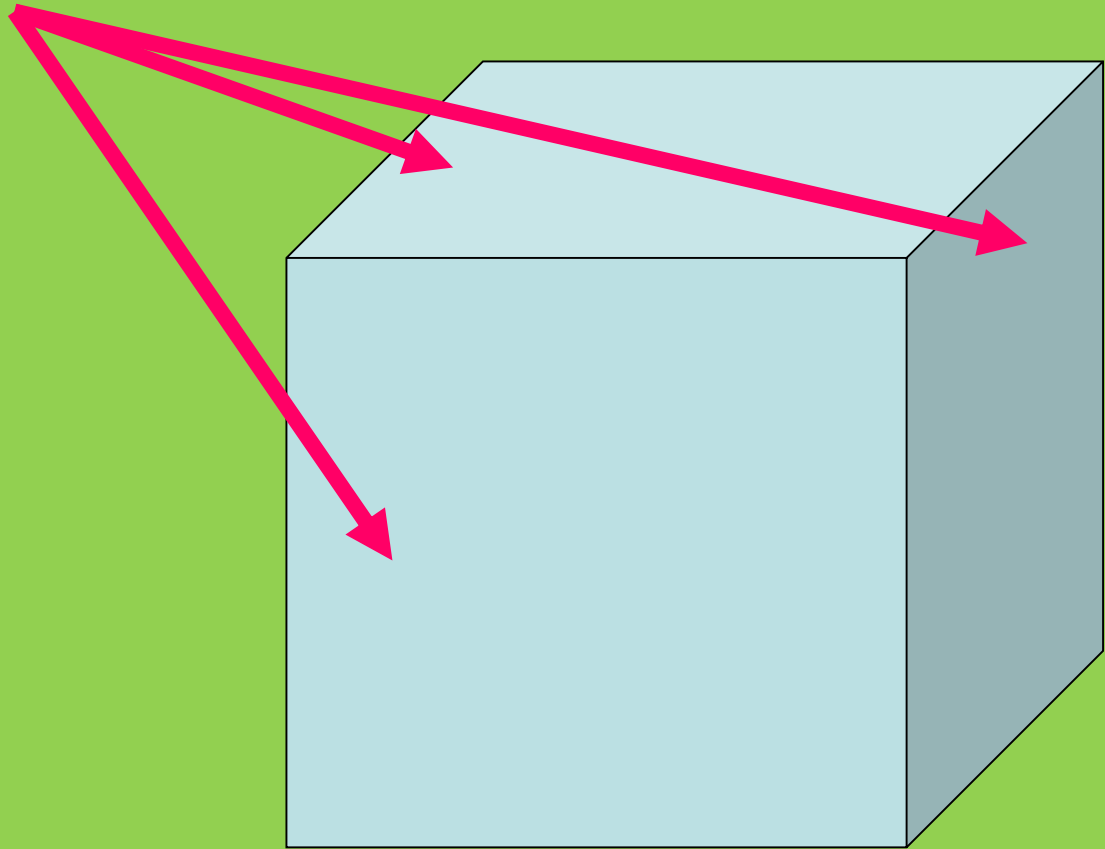
SQUARE BASED PYRAMID



TRIANGULAR PRISM

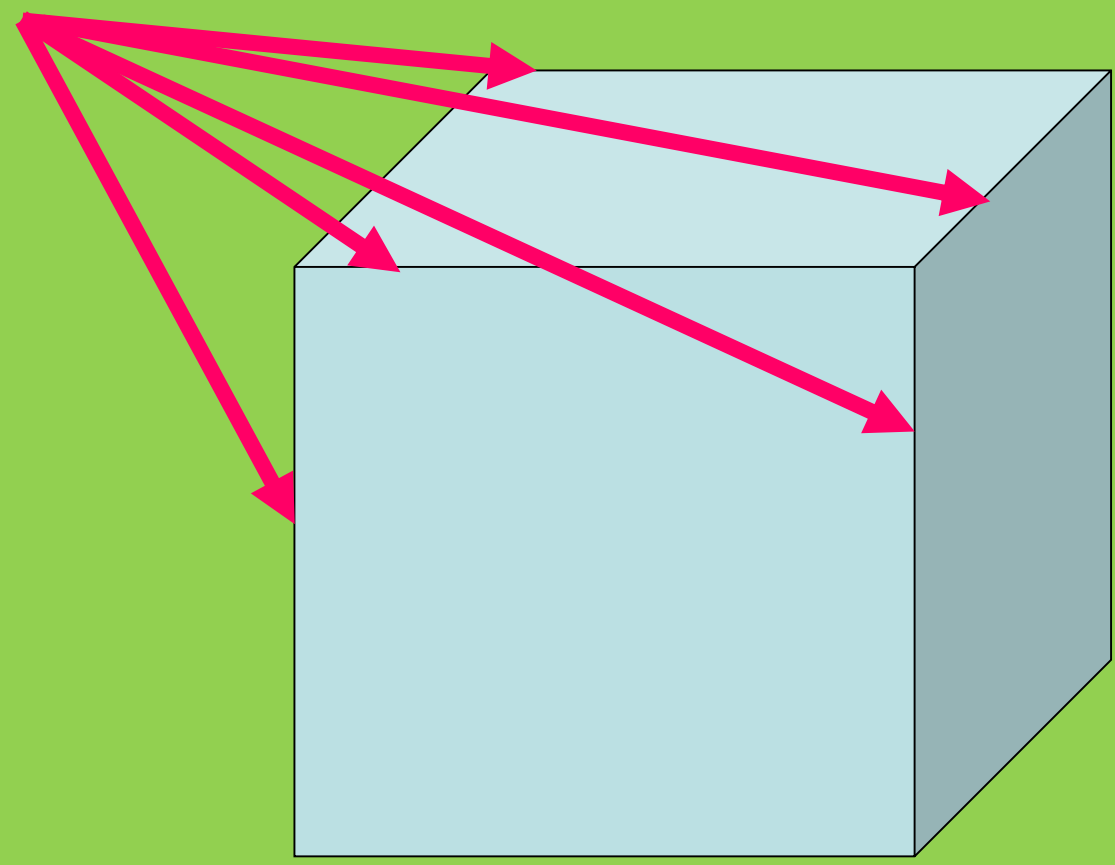


What are these?



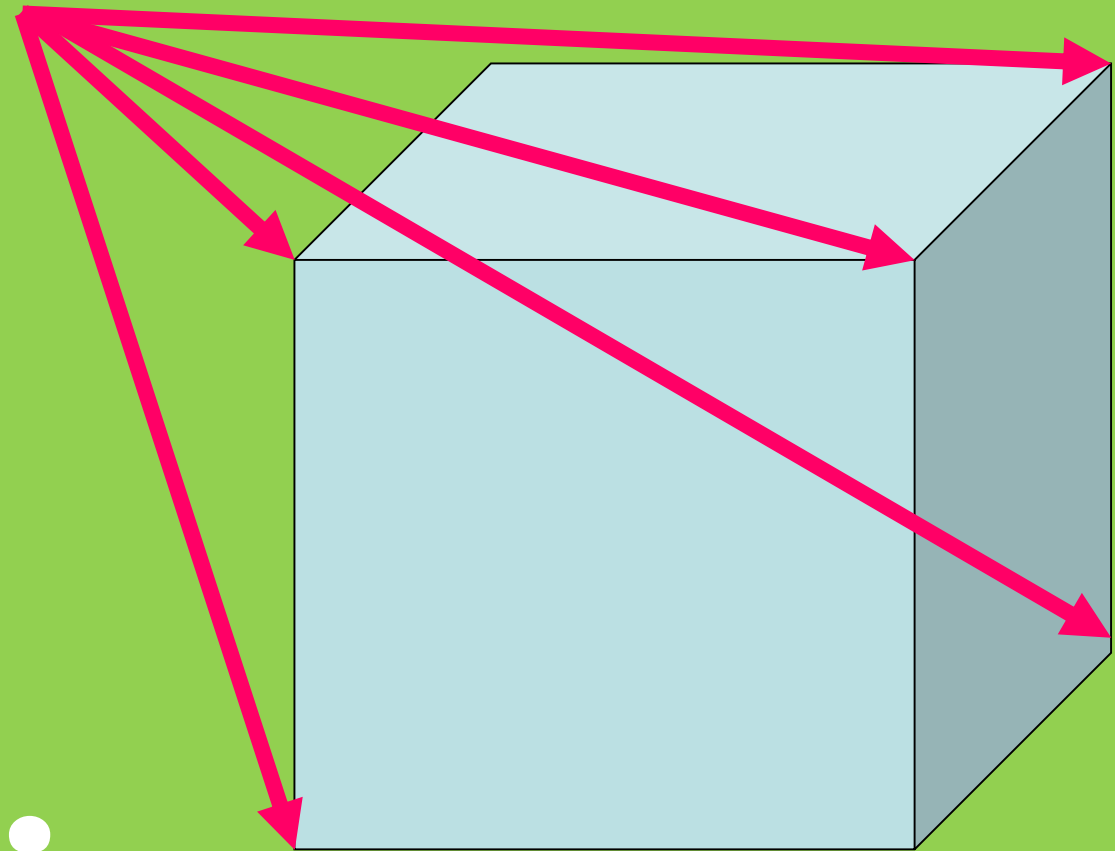
Faces

What are these?



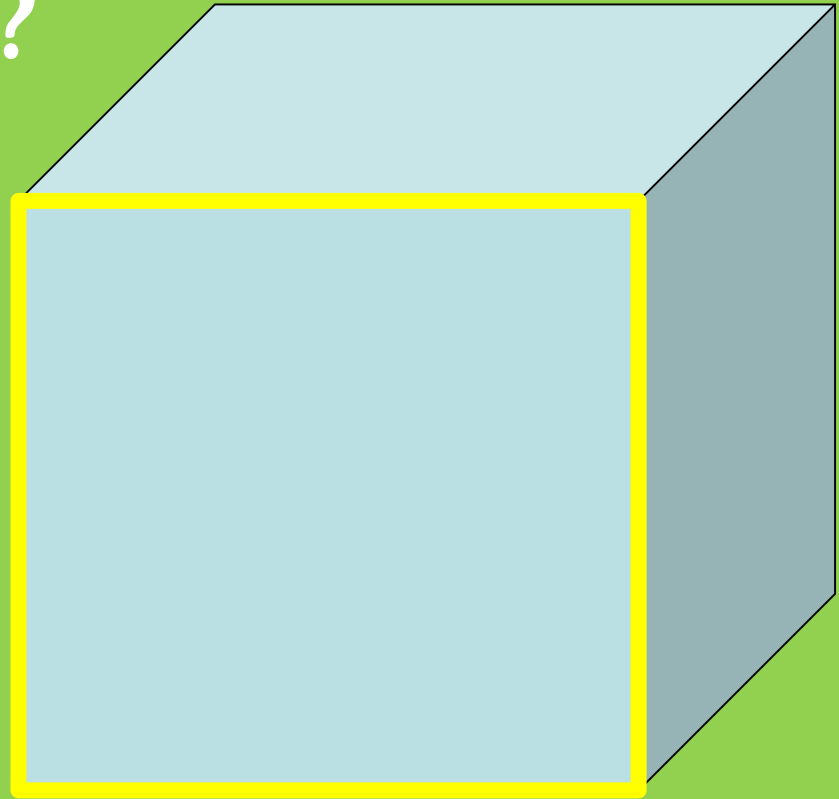
Edges

What are these?



Vertices

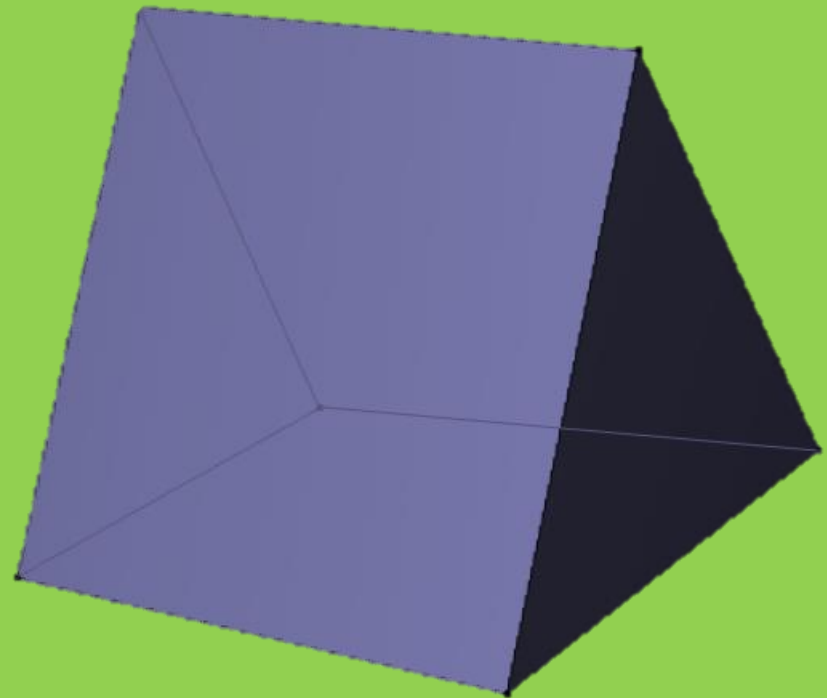
What shape are the
cubes faces?



Square

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

0 vertices

Rectangle and circle faces

