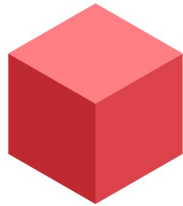
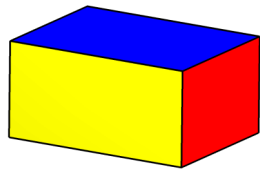


3-D Shape Mat!



Cube

6 faces
12 edges
8 vertices

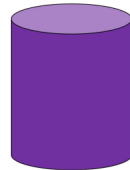


Cuboid

6 faces
12 edges
8 vertices

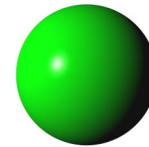
Can you find any 3-D shapes around your house? Try the kitchen!

How are they the same and different to 2-D Shapes?



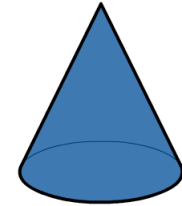
Cylinder

3 faces
2 edges
0 vertices



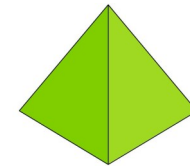
Sphere

1 face
0 edges
0 vertices



Cone

2 faces
1 edge
1 vertex



Pyramid

5 faces
8 edges
5 vertices

Faces: These can be curved or flat

Edges: The lines where two faces meet

Vertices: The points where two or more edges meet

For a quick tutorial: <https://www.youtube.com/watch?v=A42KBXGSAUM>