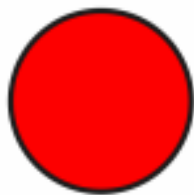


2D Shape Word Mat



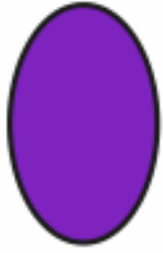
circle



rectangle



triangle



oval



octagon



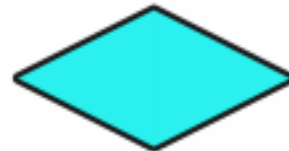
square



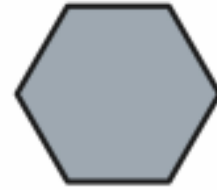
heptagon



pentagon



rhombus



hexagon



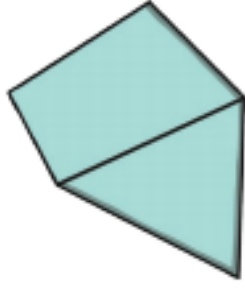
kite

A shape with 4 sides and 4 corners can also be called a quadrilateral. Which of the shapes above are quadrilaterals?

3D Shapes



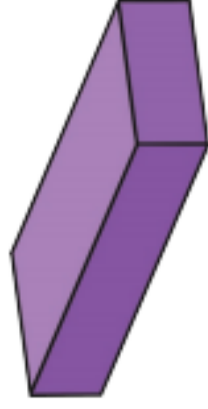
square-based pyramid



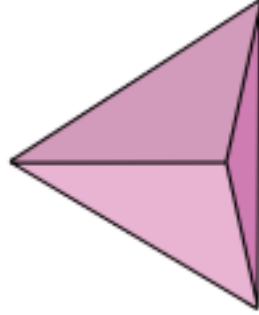
triangular prism



cone



cuboid



tetrahedron



cube



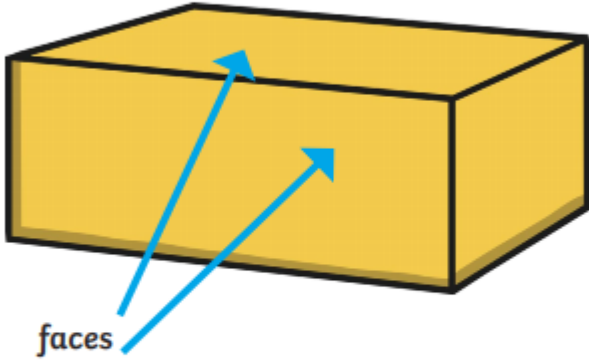
cylinder



sphere

3D Shapes

Faces

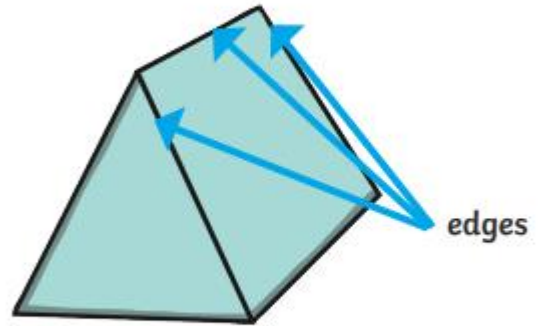


Faces are the flat surfaces on a shape.

This cuboid has 2 square faces and 4 rectangular faces.

3D Shapes

Edges

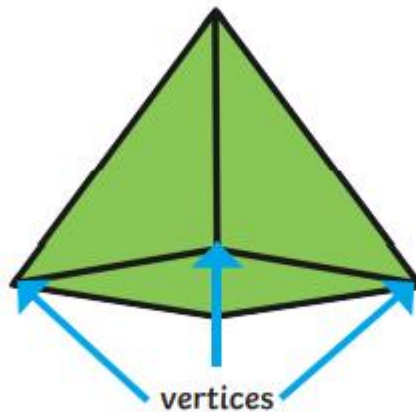


Edges are where 2 faces meet.

A triangular prism has 9 edges.

3D Shapes

Vertices



Vertices are the corners of a 3D shape, where 2 or more edges meet.