

Key Vocabulary

Recognise and Describe 2D Shapes

Recognise and Describe 3D Shapes

two-dimensional (2D)

three-dimensional (3D)

flat

solid

corner

apex

vertex

vertices

side

edge

face

curved surface

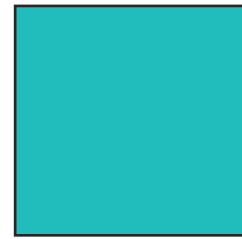
straight

round

line of symmetry

vertical

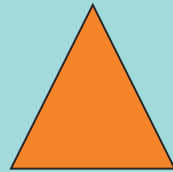
pattern



side

corner or vertex

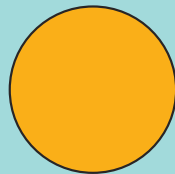
square



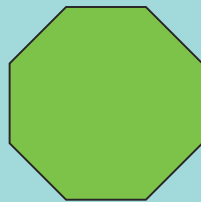
triangle



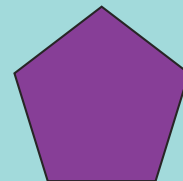
rectangle



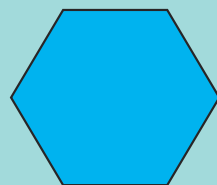
circle



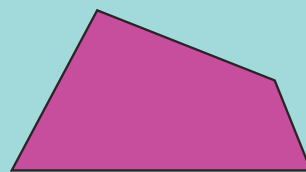
octagon



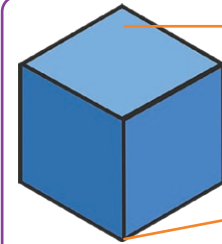
pentagon



hexagon



quadrilateral



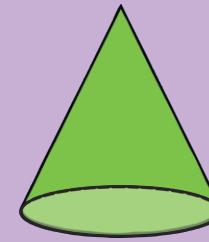
face

edge

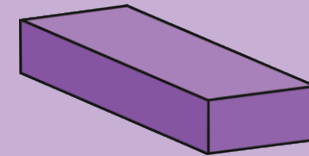
vertices

cube

apex or vertex

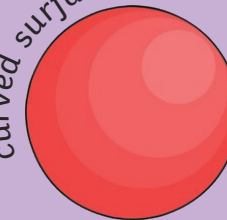


cone

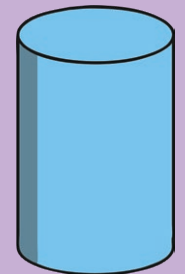


cuboid

curved surface



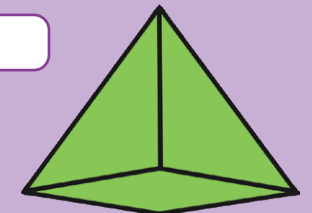
sphere



cylinder



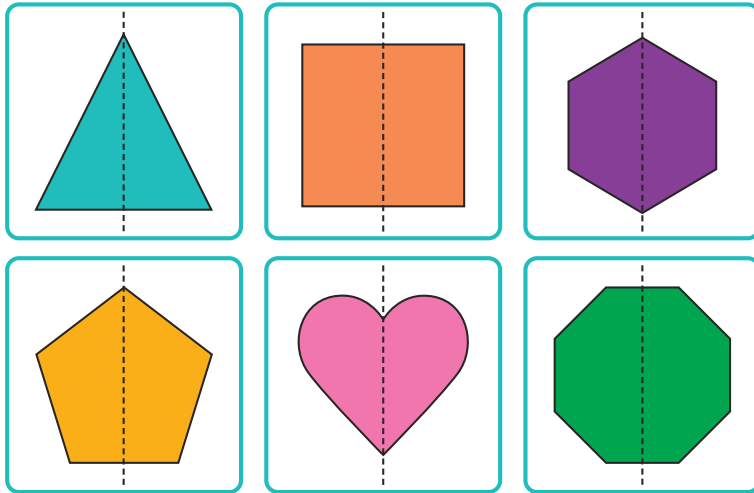
triangular prism



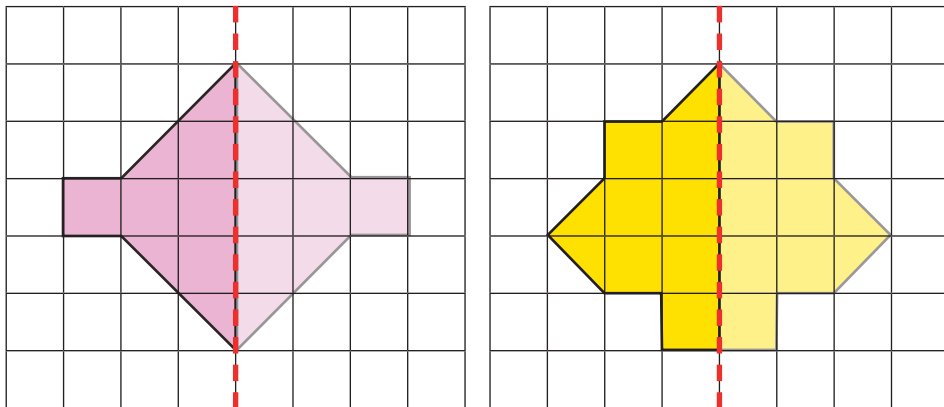
square-based pyramid

Lines of Symmetry

These 2D shapes have a vertical line of symmetry.

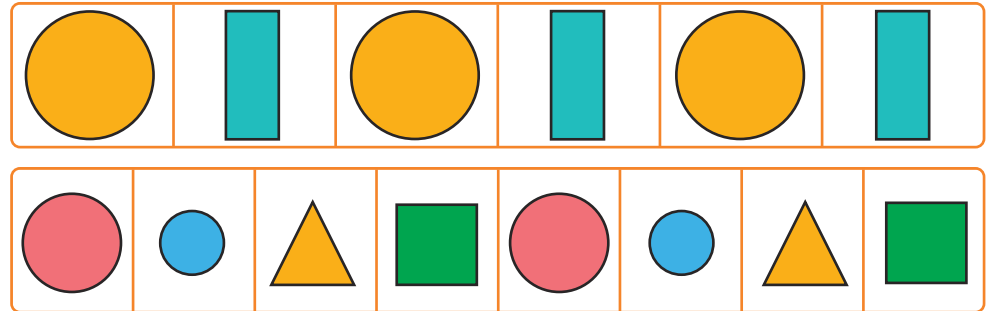


Using symmetry to complete a picture.

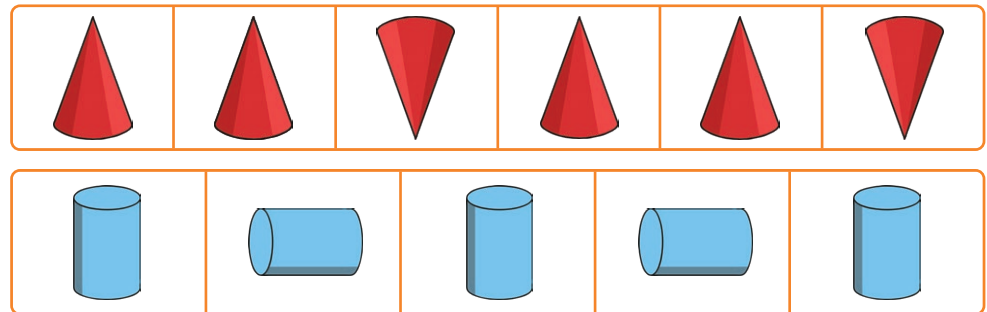


Repeating Shape Patterns

2D Patterns



3D Patterns



Symmetrical Shape Patterns

