

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
straight
round
line of symmetry
vertical
pattern

square

triangle

rectangle

circle

pentagon

hexagon

quadrilateral

cube

cone

cuboid

sphere

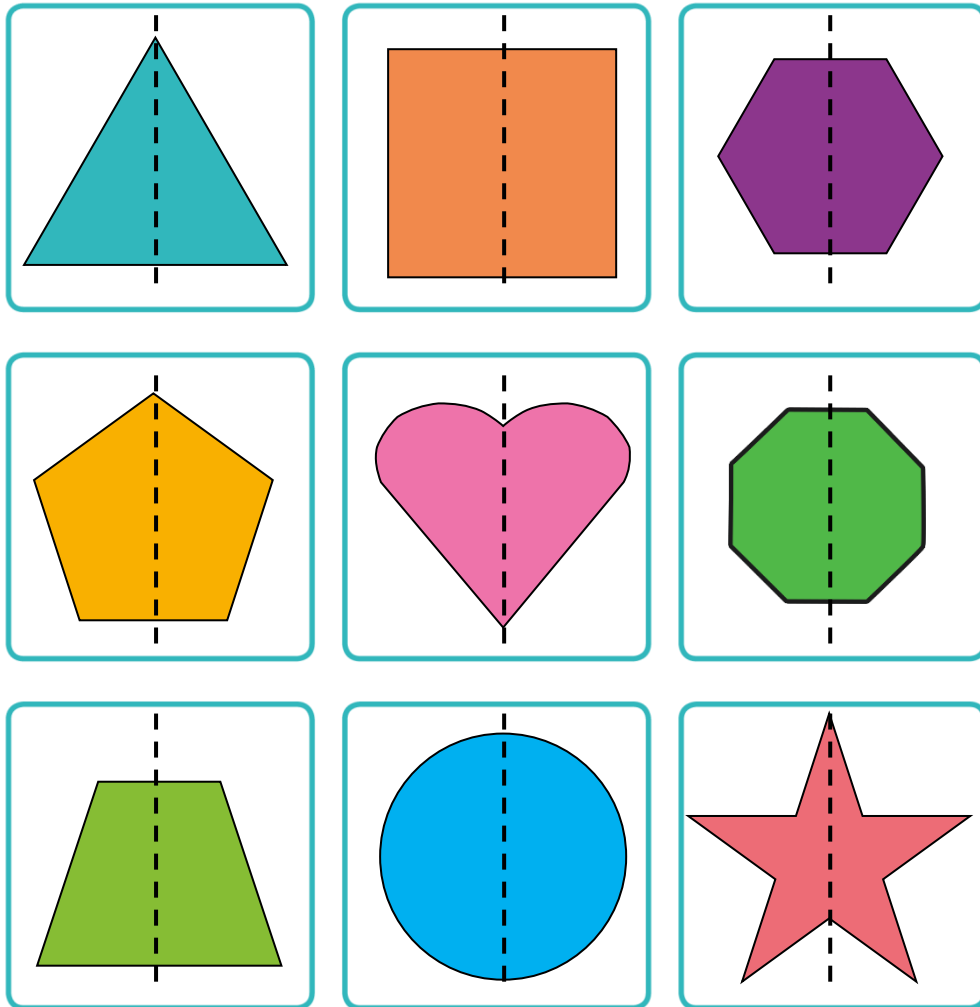
cylinder

triangular prism

square-based pyramid

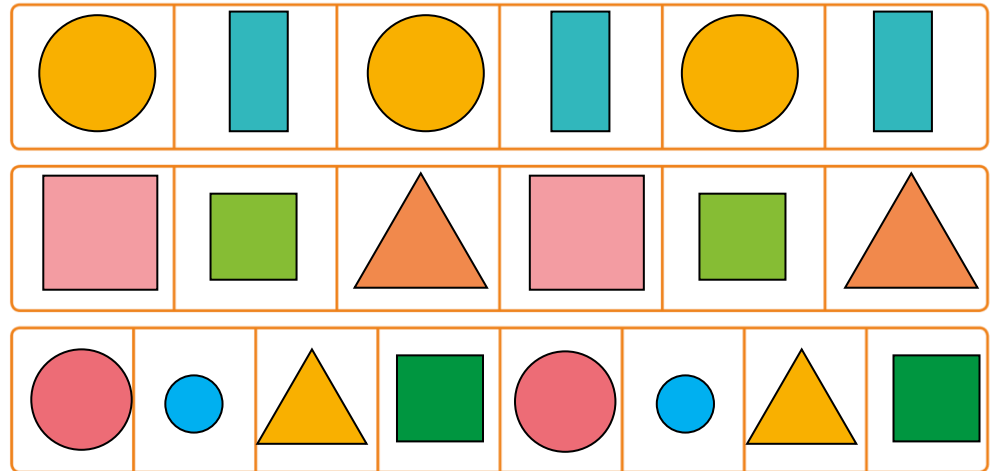
Lines of Symmetry

These 2D shapes have a vertical line of symmetry.



Repeating Shape Patterns

2D Patterns



3D Patterns

