

# Recognise 2D and 3D Shapes

Match the names of each 3D shape with its picture to create one large hexagon.

The large hexagon is composed of six triangles, each containing a 3D shape and its name. The shapes and their names are:

- Top-left triangle: square-based pyramid (green pyramid)
- Top-middle triangle: triangular-based pyramid (ice cream cone)
- Top-right triangle: sphere (yellow ball)
- Middle-left triangle: cone (yellow cone)
- Middle-middle triangle: cuboid (yellow can)
- Middle-right triangle: cylinder (yellow can)
- Bottom-left triangle: sphere (yellow ball)
- Bottom-middle triangle: cone (purple cone)
- Bottom-right triangle: cube (orange die)
- Far-bottom-left triangle: cube (orange die)
- Far-bottom-middle triangle: cylinder (red die)
- Far-bottom-right triangle: square-based pyramid (blue pyramid)

# Recognise 2D and 3D Shapes

Match the names of each 3D shape with its picture to create one large hexagon.

