

3.2 Shape

Subject content	Guidance	Curriculum reference
A Identify 2-D shapes	Regular polygons up to 8 sided, rhombus, parallelogram, kite, trapezium	G4.2C G5.2B G5.2C G6.2F G6.2J
B Identify 3-D shapes and their nets	Cube, cuboid, regular tetrahedron, square-based pyramid, triangular prism	G5.2D G5.2E G6.2G
C Understand the language used to describe 2-D and 3-D shapes; vertices, faces and edges, equal, perpendicular, parallel sides, right angles	For example, a cube has 8 vertices	G4.2B G4.2D G5.2E G5.2G
D Know the difference between irregular and regular polygons		G6.2E
E Identify equilateral, right-angled, isosceles, scalene triangles		G4.2E G5.2B
F Name parts of a circle: radius, diameter and circumference; know the relationship between the diameter and radius		G6.2H
G Recognise symmetry in regular and irregular polygons; draw the lines of symmetry		G4.2F G4.2G G5.2F G6.2I
H Measure and calculate the perimeter and area of regular and irregular polygons		G4.1N G4.1O G5.1H G5.1I G6.1F

3.2 Shape *continued*

Subject content	Guidance	Curriculum reference
I Recognise and use the formula for area of a rectangle, triangle and parallelogram	Area of triangle $= \frac{1}{2} \times \text{base} \times (\text{perpendicular})$ height	G6.1G
J Recognise and use the formula for volume of a cuboid	Volume of cuboid $= \text{base} \times \text{width} \times \text{height}$	G6.1H
K Solve perimeter and area problems involving rectangle, squares and triangles		G6.1I