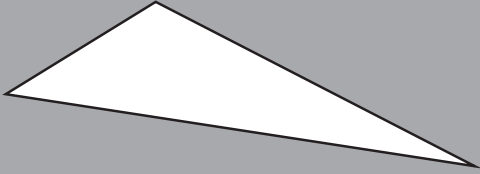


Let's Learn About Shapes

Types of Triangles



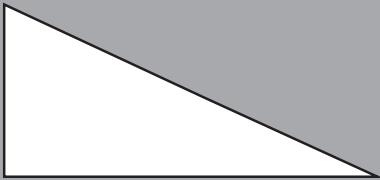
Scalene

all sides of
unequal length



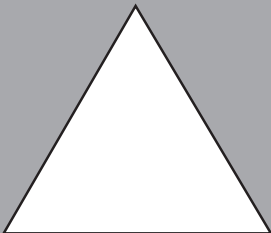
Isosceles

having two sides
of equal length



Right-Angle

has one angle of 90°



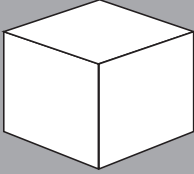
Equilateral

having all three sides
of equal length

Let's Learn About Shapes

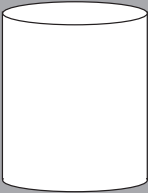
3D Shapes

Cube



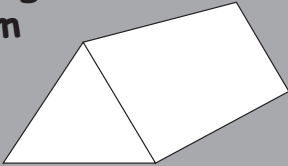
6 faces
8 vertices
12 edges

Cylinder



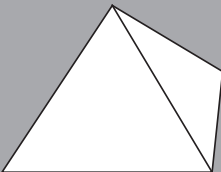
3 faces
0 vertices
2 edges

**Triangular
Prism**



5 faces
6 vertices
9 edges

Tetrahedron

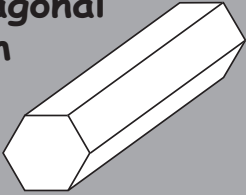


4 faces
4 vertices
6 edges

Let's Learn About Shapes

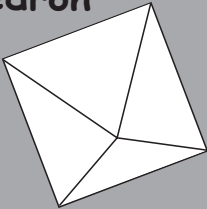
3D Shapes

Hexagonal
Prism



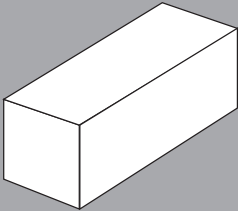
8 faces
12 vertices
18 edges

Octahedron



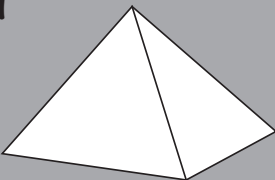
8 faces
6 vertices
12 edges

Cuboid



6 faces
8 vertices
12 edges

Square-based
Pyramid



5 faces
5 vertices
8 edges

Let's Learn About Shapes

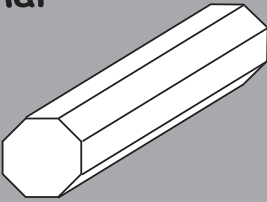
3D Shapes

Sphere



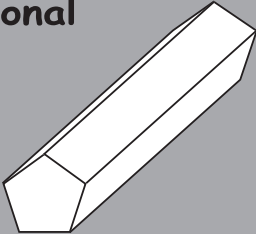
1 face
0 vertices
0 edges

Octagonal
Prism



10 faces
16 vertices
24 edges

Pentagonal
Prism



7 faces
10 vertices
15 edges