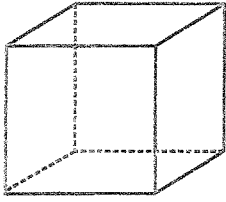
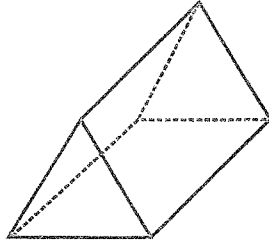


# 3D Shapes

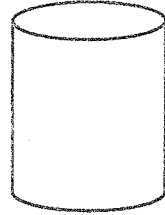
4. Draw lines to match each shape with the correct number of edges.



9 edges

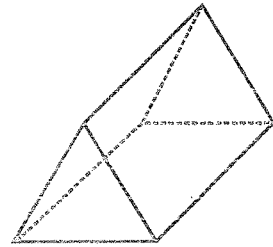
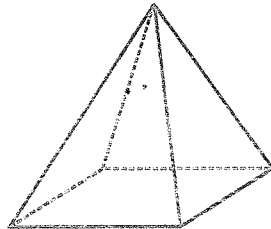


2 edges

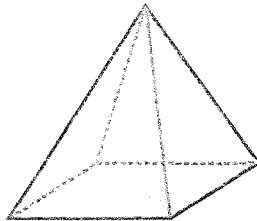


12 edges

5. Tick the shape that has 5 vertices.



6. Look at this 3D shape.



Draw a ring around two shapes that make up its faces.

hexagon

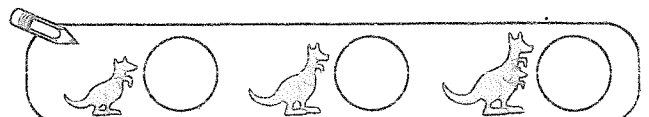
circle

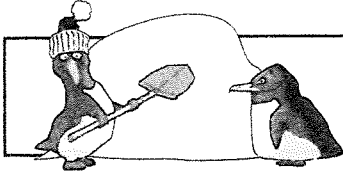
pentagon

square

triangle

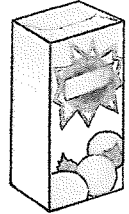
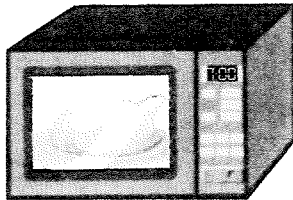
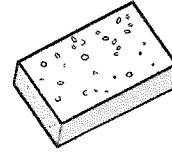
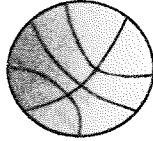
Have you got the hang of 3D shapes?



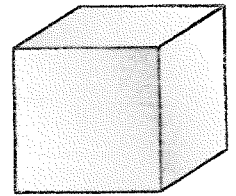
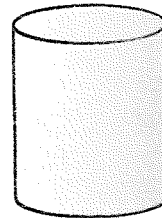
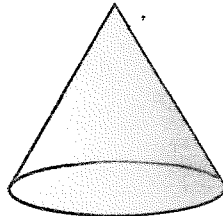
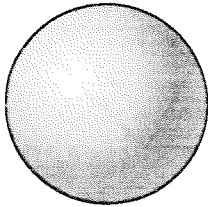


# 3D Shapes

1. Draw a ring around all the objects that are **cuboids**.



2. Draw lines to match each shape to the correct name.



cylinder

cube

sphere

cone

3. How many **faces** does each shape have?

