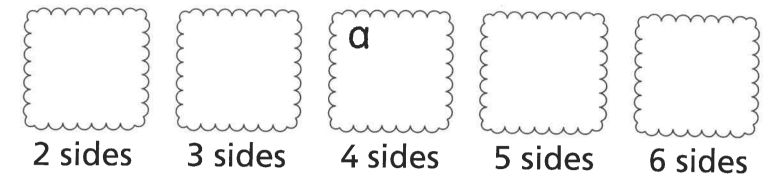
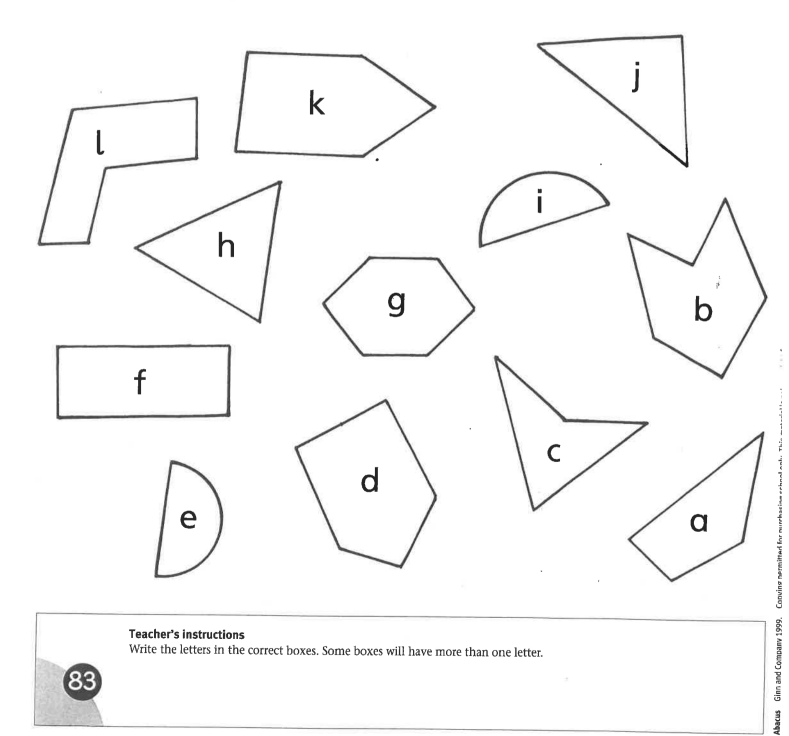
sides

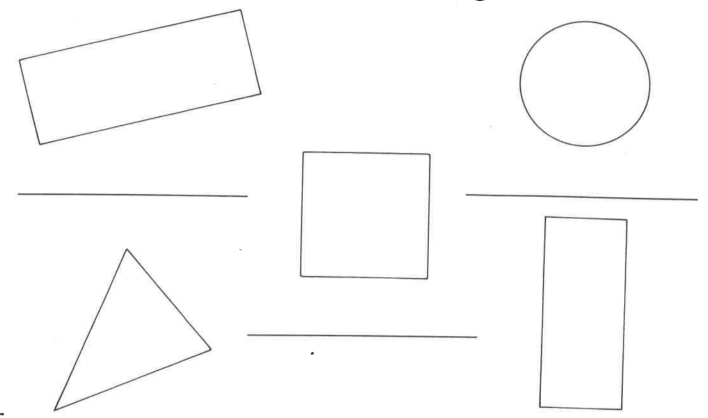


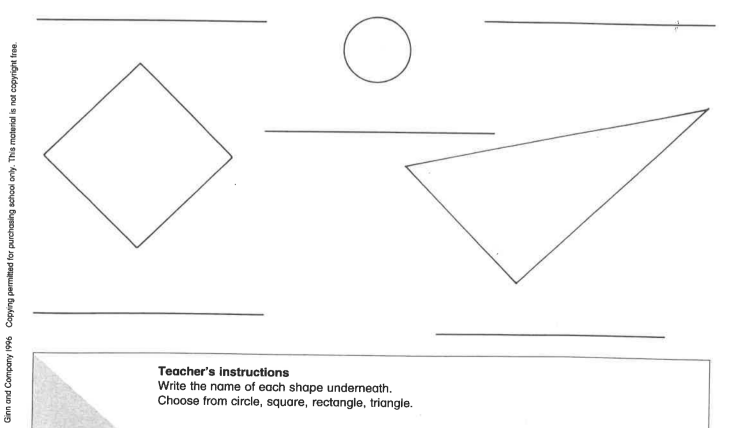


Teacher's instructions

Write the letters in the correct boxes. Some boxes will have more than one letter.

circles, squares, rectangles, triangles





Teacher's instructions

Write the name of each shape underneath. Choose from circle, square, rectangle, triangle.

57

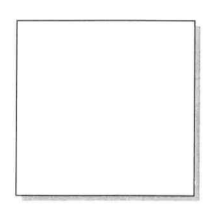


Shape

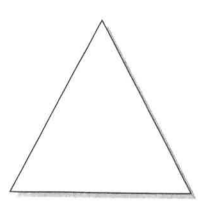
Join each shape to its name using a pencil line.



square



triangle



circle

- 2 Write how many sides each of these shapes has.
 - **a** rectangle

b pentagon



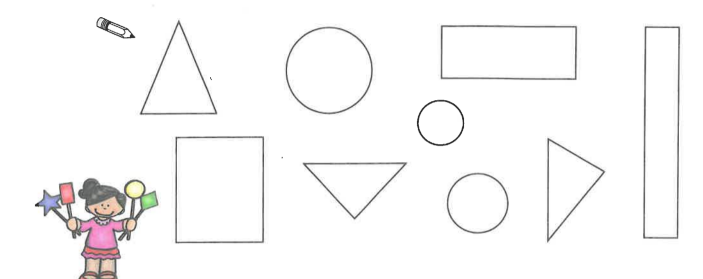
c hexagon

3 Draw a picture using squares, circles, triangles and rectangles.

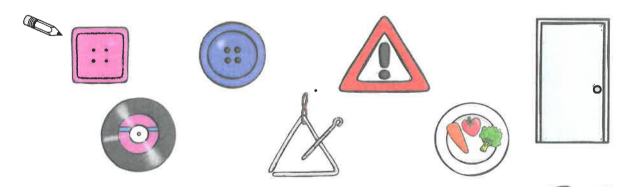
Pira Pes

Flat (2D) Shapes

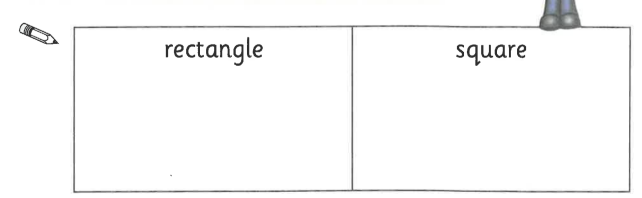
1 Colour in all the **triangles** red, the **circles** yellow and the **rectangles** blue.



2 Draw rings around all the objects that look like circles.



3 Draw the correct shape inside each box.



"I can identify and name 2D shapes."











Solid (3D) Shapes

Draw lines to match each object to the correct shape name. sphere cuboid pyramid cube Circle all the pyramids. Write down the name of the 3D shape described. This 3D shape has 6 square faces. This 3D shape is completely round.

"I can identify and name 3D shapes."











Mermaids

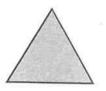
Section Six — Geometry

Section 4 — Geometry



2D Shapes

1. Draw lines to match each shape with the correct name.









octagon

circle

triangle

pentagon

2. Look at these objects. Put a tick under each of the circles.



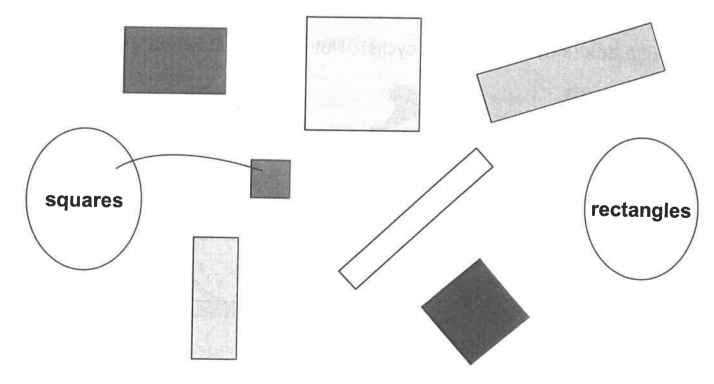








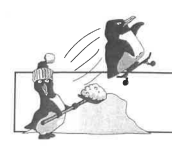
3. Draw lines to match each shape with the correct **group**. One has been done for you.



Section 4 — Geometry

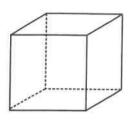
Knights

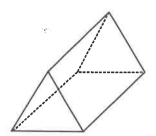
© CGP — not to be photocopied

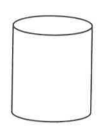


3D Shapes

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





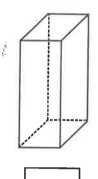


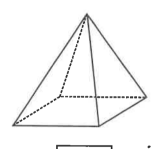
9 edges

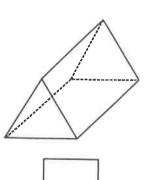
2 edges

12 edges

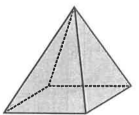
5. Tick the shape that has **5 vertices**.







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?

