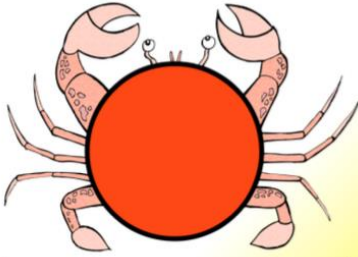


Circle

Crab



2D Shape

A curved line.

All points on the line are the same distance away from the centre.

© Teaching Primary

Pentagon

Penguin



2D Shape

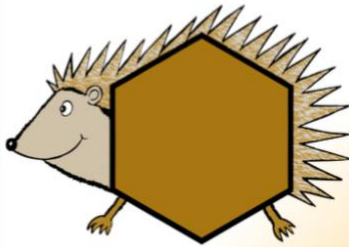
5 sides and 5 angles.

If all of the sides and angles are equal, it is called a **regular pentagon**.
If not, it is called an **irregular pentagon**.

© Teaching Primary

Hexagon

Hedgehog



2D Shape

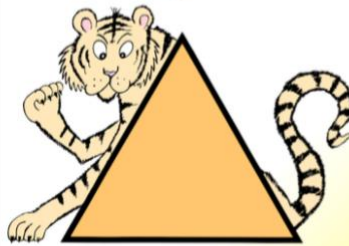
6 sides and 6 angles.

If all of the sides and angles are equal, it is called a **regular hexagon**.
If not, it is called an **irregular hexagon**.

© Teaching Primary

Triangle

Tiger



2D Shape

3 straight sides.

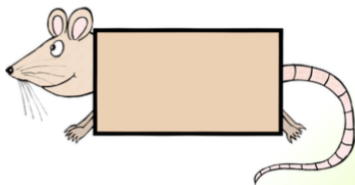
3 angles.

Angles add up to 180°.

© Teaching Primary

Rectangle

Rat



2D Shape

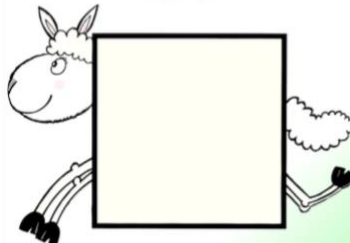
4 straight sides.

Opposite sides are the same length and parallel.
All angles are right angles (90°).

© Teaching Primary

Square

Sheep



2D Shape

4 straight, equal sides.

4 equal angles.

All angles are right angles (90°).

© Teaching Primary