## Triangles

I Here are some shapes

$\square$

a) Tick the polygons.
b) Talk to a partner about the shapes you have not ticked. Why are they not polygons?
c) Write a definition of a polygon.

Compare your definition with a partner's.
2) Tick the triangles.


For any shapes you have not ticked, talk to a partner about why somebody might think they are triangles.
(3) Ron is classifying triangles.

a) Ron is incorrect.

Explain why.
$\qquad$
b) What type of triangle is it?
4. Annie is identifying shapes.


Do you agree with Annie? $\qquad$
Explain your answer.
$\qquad$
$\qquad$

5
Match the type of triangle to the definition.
scalene

2 sides and
2 angles equal

## equilateral

no sides or angles equal

## isosceles

all sides and all angles equal

6 Label each triangle as either equilateral, isosceles or scalene. You will need to measure the side lengths.


Draw each triangle in the grid
a) isosceles
b) right-angled
c) scalene


Which triangle was hardest to draw?
(8) The diagram shows an equilateral triangle and a square.

The perimeter of the square is 100 cm .
Work out the perimeter of the compound shape.


