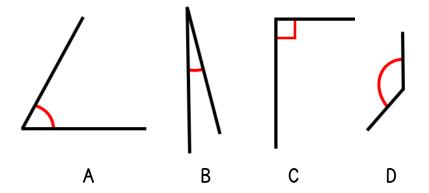
## Year 4 Properties of

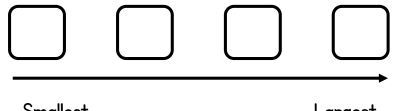


Properties of Shapes

Name

Order the angles from smallest to largest.





Smallest angle

Largest angle

2	marks

2 Draw another line on each diagram to make the type of angle written below it.

Right angle	Acute angle

Obtuse angle

3 Decide if each statement is true or false.

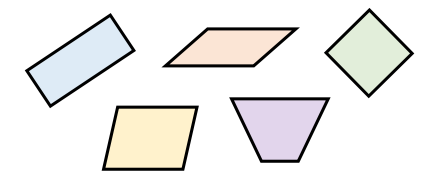
	True	False
All the sides of an isosceles triangle are equal.		
A right-angled triangle has one angle that is 90°		
A scalene triangle cannot have a right angle.		

	$\square$
3	marks



3 marks

- Circle the quadrilateral described by the sentences.
  - The sides of the shape are not all equal in length.
  - It has no right angles.
  - It has two pairs of parallel lines



Write the name of the quadrilateral you have circled.

Write down the name of the quadrilateral with exactly two lines of symmetry.

