Year 4 –Geometry



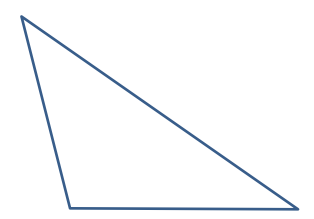
Question 1

Obtuse angle

Right angle

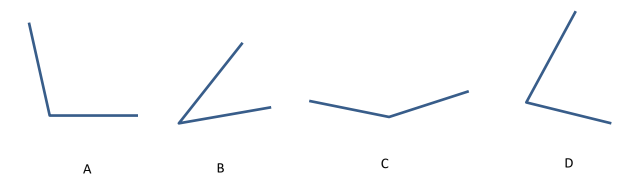
Acute angle

Put a tick in the largest angle in the triangle below.



Question 3

Place the angles in order starting with the largest.



Largest

Match each description to the name of the triangle.

My triangle has sides and angles which are all the same length.

Scalene

My triangle has two sides with are the same and two angles which are the same.

Isosceles

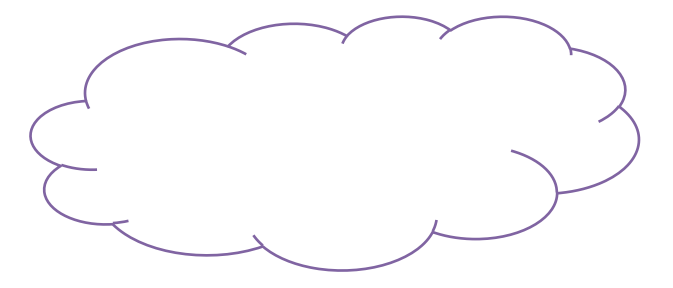
My triangle sides which are all a different length and angles which are all a different size.

Equilateral

Jack's triangle has one side which is 6cm and one side which is 8 cm.

Jack says his triangle is an equilateral triangle.

Explain why Jack is **not** correct.



Question 6

Tick the two statements that are correct about the shape below.



It is a rhombus.

All its internal angles are the same.

It is a trapezium.

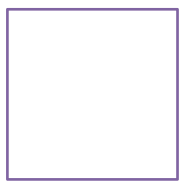
All its internal angles are different.

Write the name of the shape below.

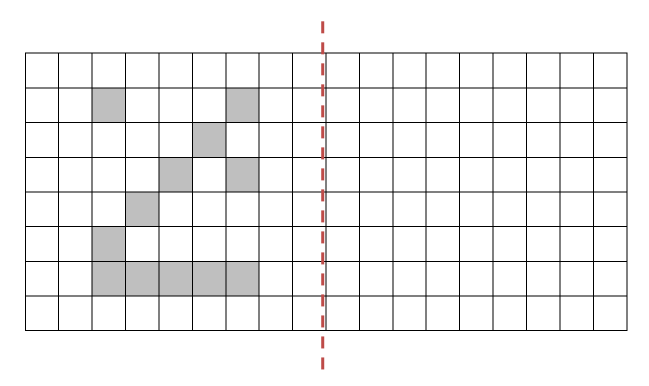


Question 8

How many lines of symmetry does the square have?



Shade in the squares so that the pattern is symmetrical.



Question 10

Draw the correct line/lines of symmetry on the shape below.

