



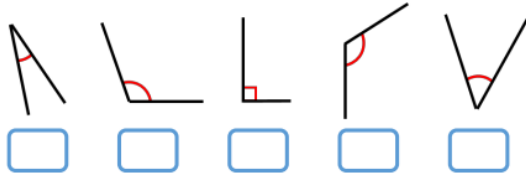
SAINT JOHN'S

Year 4 – Summer 2
This term your child will be learning about:
Properties of Shapes

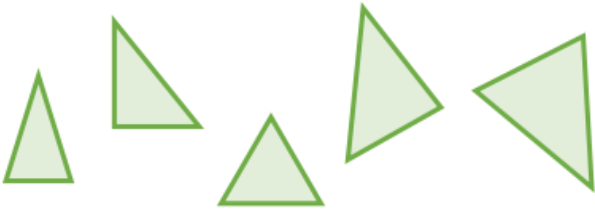
Fluency:

A right angle is 90 degrees.
Acute angles are smaller than a right angle.
Obtuse angles are larger than a right angle.

Label the angles. O for obtuse, A for acute and R for right angle.



Label each of these triangles: isosceles, scalene or equilateral.

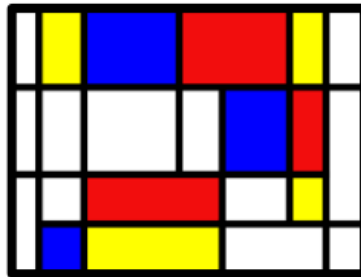


Using folding, find the lines of symmetry in these shapes.



Problem Solving:

How many different symmetrical shapes can you create using the given sides?



Draw two more sides to create:

- An equilateral triangle
- A scalene triangle
- An isosceles triangle



How many horizontal and vertical lines can you spot in this image by Mondrian?

Mathematical Talk:

How many degrees are in a right angle?

What is an acute / obtuse angle?

What is a polygon?

What are the properties of an isosceles / scalene / equilateral triangle?

Key Skills: Recall multiples of 12 in any order