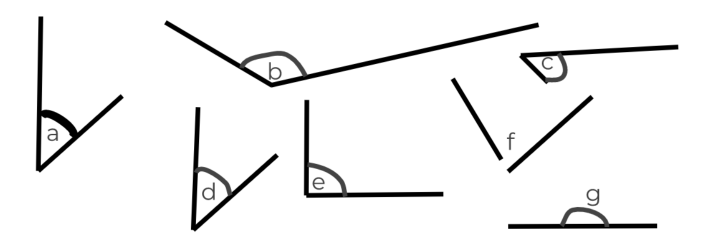
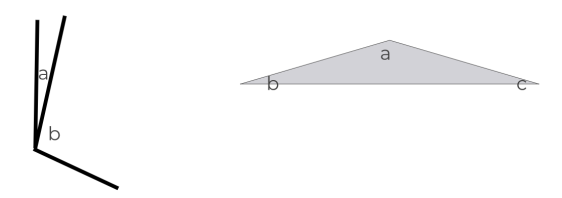
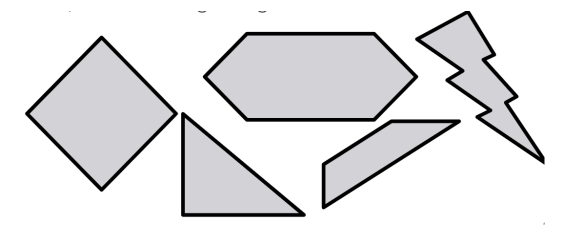
Task One: Colour the acute angles blue and the obtuse angles green. If there is a different angle - label why it is different.



Do the shame for these two images:



Task two: Circle the angles in each shape. Again, colour the acute angles blue, right angles red and the obtuse angles green.



Challenge tasks: Using your knowledge of angles here are some shapes to draw. Label the angle in	
each shape t	hat you have been asked to include.
1. A	triangle with an acute angle.
2. A	triangle with an obtuse angle.
3. <i>A</i>	A quadrilateral (4 sided shape) with two acute and two obtuse angles.
4. A	pentagon (5 sided shape) with an obtuse angle.
	f a triangle has two acute angles, will the other angle be acute or obtuse? How do you now?