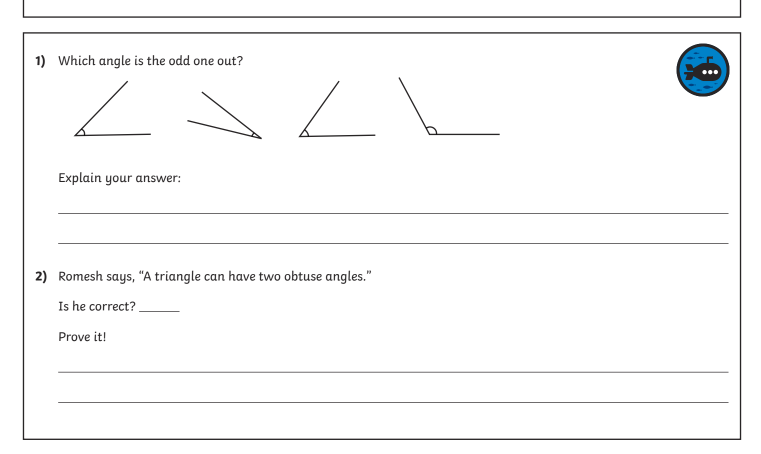
1)	Circle the obtuse angles:	
2)	Look at these shapes. Label each of the interior angles as obtuse, acute or a right angle.	





1)	Write a statement about the angles in a trapezium that is a) never true:	
	b) always true:	
2)	Explain your answer:	
2)	a) What is the smallest size her angles can be? b) What is the largest?	
	c) Prove it!	



