



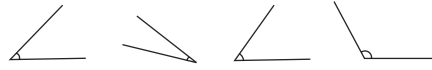


2) Look at these shapes. Label each of the interior angles as obtuse, acute or a right angle.



1) Which angle is the odd one out?





Explain your answer:

Is he correct? _____

2) Romesh says, "A triangle can have two obtuse angles."

Prove it!



1)		rite a statement about the angles in a trapezium that is	
	a) —	never true:	
	b)	always true:	
	Exp	olain your answer:	
2)	Zαf	fi adds three acute angles together to make an obtuse angle.	
	α)	What is the smallest size her angles can be?	
	b)	What is the largest?	
	c)	Prove it!	

