1)	Order these angles from smallest to largest by labelling them from 1-4.	
2)	Look at this shape and use < and > symbols to complete the statements below.	
	angle a angle c	
	angle b angle a b	
	angle d angle a	
3)	Label two of the angles in the shape above as either acute or obtuse.	
1)	Which of these shapes is the odd one out based on its angles? Explain your answer:	
	a	

a)

b)

2) Tilly says, "Angle b is the largest."

Jaz says, "The angles are the same size."

Whom do you agree with? Why?

1)	Kel and Holly disagree: Kel says, "I can draw one right angle and three acute angles which would add up to 360° all together." Holly says, "I can draw one right angle and three obtuse angles which would add up to 360° all together." Who is correct? Explain your answer.
2)	Gem draws four angles that have a sum of 360°. She says, "One angle is acute and a multiple of 10. The second angle is a quarter turn. The third angle is obtuse and a multiple of 25. The fourth angle is 55°." What could the angles be? Is there more than one possibility? Show how you know.



