Angles, triangles and quadrilaterals					
1.	An angle is less than 90°.				
2.	An angle is greater than 90°.				
3.	An angle that measures exactly 90° is called a				
4.	A triangle has sides.				
5.	A triangle with all sides the same length is called an				
		triangle.			
6. This type of triangle also has all equal				that	
	measure degrees each.				
7.	A triangle with two equal sides is called an				
	triangle.				
8.	This type of triangle also has equal angles.				
9.	A triangle with sides all of different lengths is called a				
	will also be all different.				
10.	A quadrilateral has sides and angles.				
11.	Ais an example of a regular quadrilateral.				
12.	and are also				
	quadrilaterals.				
Word Bank					
	You may need each word more than once.				
	2	isosceles	obtuse	kites	
	acute	angles	rectangles	square	
	right angle	60	parallelograms	scalene	
	4	equilateral	3	sides	