Look at these different triangles.			
Equilateral (all sides equal; is also isosceles)	Isosceles (two sides equal)	Scalene (all sides different)	Right angle (may be isosceles or scalene, but one angle must be a right angle)
	2	3	4
5	6	7	8
9	10	11	12
List the triangles that are:			
Equilateral			
Isosceles			
Scalene			
Right angle			