Classification	of Triangles
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Name:	
Date:	

1. Sketch 2 samples of each type of triangle. Label each triangle. Explain why the samples are appropriate. Example 1 is partially complete.

True of Triengle	Comple 1	Comple 9	Emlanation
Type of Triangle  Acute I sosceles	Sample 1	Sample 2	Explanation  • Each angle has a measure of less than 90°  • Two of the sides are equal in length
Acute Scalene			
Acute Equilateral			
Obtuse Scalene			
Obtuse Isosceles			
Right Scalene			
Right I sosceles			