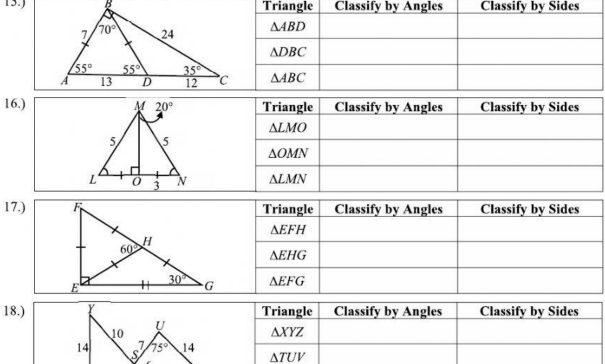
eometry Vorksheet – Classifying Triangles		Name: Date:	Period:
lassify each triangle by its angles (ac	ute, equiangular	r, right, or obtuse)	
2.) 20°4	150°	3.) 40° 60° 80°	4.)
709		7.) 140°	8.) 60° 60°/
lassify each triangle by its sides (scale	ene, isosceles, or	equilateral)	<u> </u>
10.)	.)	12.)	14.)
Complete the charts by classifying each	h triangle by its	angles and by its sides Classify by Angles	. Classify by Sides
7700	ΔABD		Total of the same of
7/10 24	1,000		





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