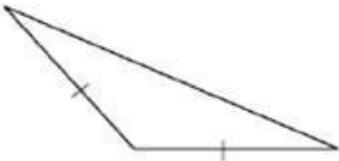
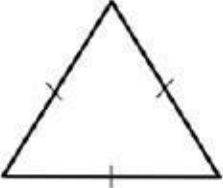
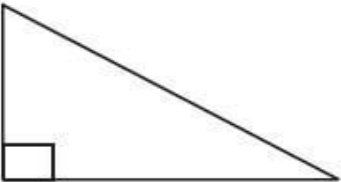


Classify each triangle by its side lengths and angle measurements.  
Circle the correct names. The first one is done for you.

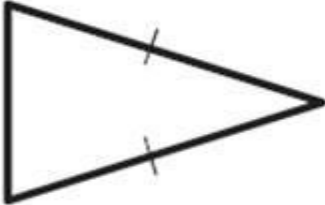

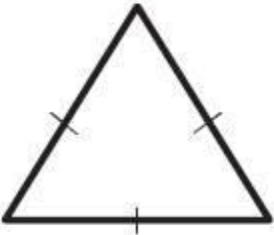
	Classifying Using Side Lengths	Classifying Using Angle Measurements
a. 	Equilateral <u>Isosceles</u> Scalene	Acute Right <u>Obtuse</u>
b. 	Equilateral Isosceles Scalene	Acute Right Obtuse
c. 	Equilateral Isosceles Scalene	Acute Right Obtuse

If you can't circle then just mark or write the classifications for each.

## D

## PRACTICE – page 2

Classify each triangle by its side lengths and angle measurements.  
Circle the correct names.

	Classifying Using Side Lengths	Classifying Using Angle Measurements
d. 	Equilateral   Isosceles   Scalene	Acute   Right   Obtuse
e. 	Equilateral   Isosceles   Scalene	Acute   Right   Obtuse
f. 	Equilateral   Isosceles   Scalene	Acute   Right   Obtuse

If you can't circle then just mark or write the classifications for each.