

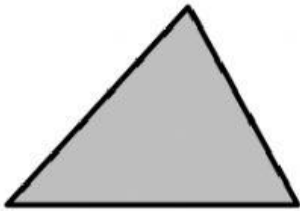
# Triangles

## Triangles

Figure with 3 sides and 3 angles. Classified by \_\_\_\_\_ and \_\_\_\_\_

### Classifying by Angles

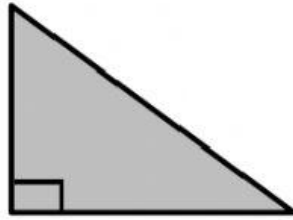
#### ACUTE



All angles  
are acute

(less than 90 degrees)

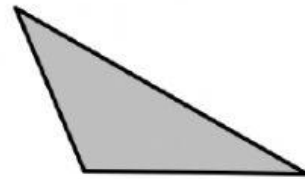
#### RIGHT



One right angle

(equal to 90 degrees)

#### OBTUSE

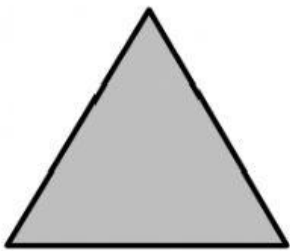


One obtuse  
angle

(greater than 90  
degrees)

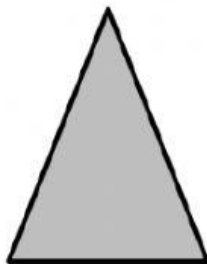
### Classifying by Sides

#### EQUILATERAL



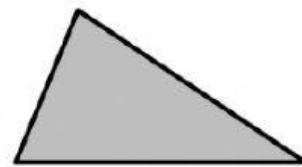
All sides are the  
same length

#### ISOSCELES



Two sides are  
the same length

#### SCALENE



All sides are  
different lengths