# Geometry <br> Angle Measure <br> YAY MRAGH! 

The video introduces these new concepts. Print this sheet and work along with us! Please draw the angles seen in the video, label it, and name it in various ways.

Suppose $\qquad$ is an angle bisector. Mark the two equal angles in your sketch. Solving for x :

Acute angle:
Right angle:
Obtuse angle:

What is the basic difference between "equal" and "congruent" ?

