## **Angle Construction Activity**

Directions: Using your protractor and knowledge of angle construction, create an object (house, rocket ship, etc.) using the following requirements:

Must have a minimum of:

- -5 acute angles
- -5 obtuse angles
- -5 right angles
- -5 straight/flat angles
- -3 <u>vertical</u> angle pairs ←
- -3 complementary angle pairs ←
- -3 supplementary angle pairs  $\ensuremath{\,arnothing}$

(These may be created within your

other angles, or can be stand-

alone angle pairs as well.)

You must also label and name all of your constructed angles. Include the measurement size!

Color and neatness will count towards your grade!