**Geometry U 1-3, Bisect Segments and Angles Put all work and responses on another sheet.**

**The verb “construct” means to use a compass and straightedge for your constructions.**

1] Use your compass to create an acute angle.

 Then bisect that angle. (See the example.)

First Second Third Fourth

\*B and C must be equidistant from A.

2] Construct a segment. Then construct the perpendicular bisector of that segment. (See the example.)

First Second Third

\*Circles A and B must have the same radius, so that C and D are equidistant from both A and B.





3] Construct an obtuse angle. Then construct the bisector of that angle.

4] On your paper draw a line. Label two points on the line A and B. Next, plot a point NOT on the line and label it C. Third, connect A and C to make / CAB.

\*Copy / CAB so that your copy angle has its vertex at C, and so that you have created a line through C that is parallel with $\overleftrightarrow{AB}$. (See the example on the next page.)

4] (Example)





5] [a] Use your straightedge and protractor to draw a 65o angle.

 [b] Use your protractor to draw a 115o angle.

 [c] If both angles share a vertex and an edge, so that together they form a larger angle, what type of angle will this larger angle be?

6] Find $\overbar{QR}$ in inches: Q R

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7] REVIEW your NOTES.