Geometry – Construction Final Review

- 1. Construct a rhombus given the following conditions:
 - At least one of the angles has a measure of 150°
 - The sides have the measure of 2AB



2. Construct a triangle with an angle of 75° and sides of the following measure:

NF

Y

3/4 × 4

- One side having the measure of $\frac{1}{2}XY$
- One side having the measure of $\frac{3}{4}XY$

Х

3. Construct the circumscribed circle for $\triangle ABC$.



4. Construct the orthocenter for Δ GHI. (Clue: Does it have to be in the triangle?)





6. Construct a triangle with an angle congruent to $\angle 1$ with sides with the measurement of x and 2y.

7. Construct an isosceles triangle with an angle with $\frac{1}{2}m \angle 1$ and with two sides with the measurement of 2z.

22

27

N

22

real

8. Use the following triangle for the following construction. Make a \triangle ABC with an incenter and a centroid.



I

9.