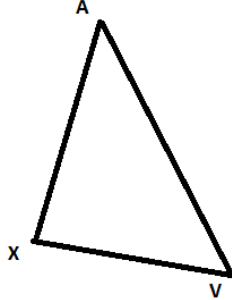


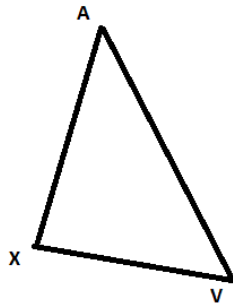
Name: _____
Date: _____
Class: _____

Geometry
Unit C
HW C-3

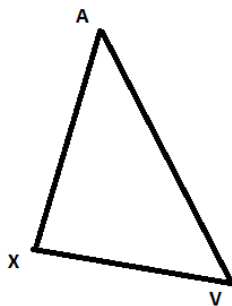
1) Using the following triangle create an angle bisector of $\angle X$ (leave construction marks)



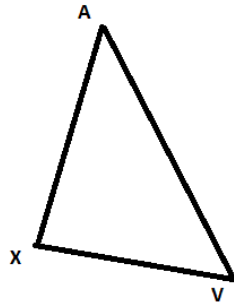
2) Using the following \triangle construct the centroid (leave construction marks)



3) Using the following triangle construct the circumcenter (leave construction marks)



4) Using the following triangle create and altitude that starts at vertex X.



5) Create an angle that is 105 degrees below.

6) Create a rhombus using segment AB as a diagonal.

