Section 1.2 Homework - Due in class Friday, January 22

Name: ____________________________________________________

These problems start on page 24 of your text book.

#5) Explain with complete sentences.

#6) Explain with complete sentences.

#54) This one is tricky (see #53 for help). How many triangles? ______ Can you list below how many of each "size" of triangle you have counted (like the hint given for #53)?

Do #’s 27-37 odd. In each case, state whether the argument is valid or not valid and draw the Euler circles to support your answer.