Due February 27

\mathbf{Name}	

For this homework set you are allowed to work with other members of either of the geometry classes. However, must cite everyone with whom you have discussed your problem.

In addition, you may **NOT** consult with anyone (except me) when you write your paper explaining your problem(s).

"Mystical explanations are considered deep. The truth is that they are not even superficial." — Friedrich Nietzsche

"Men are apt to mistake the strength of their feeling for the strength of their argument. The heated mind resents the chill touch and relentless scrutiny of logic." — William Gladstone

Problems

- Know the answers to the Review Exercises (T/F) of Chapter 3.
- Understand the major steps in solutions to each of the assigned homework exercises (numbers: 4, 5, 10, 11, 12)

Remember that you may use any previous problem as part of the justification for your problem(s).

- (Everyone) Do exercise 6 of Chapter 3.
 - 1. This is a lengthy problem. To help shorten what you have to write, do not bother to write out the statements in the proof. Just write out your justifications. Some justifications will only require citing some result (proposition, theorem, logic rule, etc.) but others will require that you make a complete RAA argument.
- (Everyone) Do exercise 15 of Chapter 3.
- (Everyone) Do exercise 16 of Chapter 3.
- (Janet) Do exercise 4 of Chapter 3.
- (Yujung) Do exercise 5 of Chapter 3.
- (Ann) Do exercise 10 of Chapter 3.
- (Justin) Do exercise 11 of Chapter 3.
- (Nancy) Do exercise 9 of Chapter 3.
- (Sean) Do exercise 5 of Chapter 3.
- (Brianna) Do exercise 4 of Chapter 3.
- (Megan) Do exercise 11 of Chapter 3.
- (**Gerardo**) Do exercise 10 of Chapter 3.