Class Prep

Finish your project and prepare to present it on the day you chose. Also prepare to be a good audience for your classmates' presentations.

Problems (due Friday, February 23 at the beginning of class)

1. Choose one mathematical idea from this course that you have found beautiful or creative and explain why you find it beautiful/creative. Your answer should both explain the idea in a way that could be understood by another student who has taken Intro to Proofs but has not taken this class and also address how this beauty/creativity is similar to or different from other kinds of beauty/creativity.

Bonus options reminder, if you're interested: figure out a way to use origami to trisect an angle and/or double a cube based on Lill's method instead of what we already did.