Announcements for Midterm Exam

The midterm will be **Friday, February 15**, as previously announced. We'll be in a different room: **Boelter 2444**, which is in the southeast corner of the building on the second floor.

**Conditions:**
- 50 minutes long, 50 points
- Closed book.
- Calculators permitted, but for answers involving \( \pi, \sqrt{3}, \) etc., please leave them in symbolic form.
- Bring a ruler if you wish, to help in analyzing pictures.

**Format of exam:**
- Five problems, each for 10 points. One will consist of several short-answer parts. No bluebooks needed.

**Coverage:**
- Lectures through Friday, February 8 (but not anything involving curves and surfaces, even if those are mentioned).
- Homework through Assignment #5.
- Material from handouts: whatever topics were mentioned in lectures and homework problems. You should be able to identify the kind of projection (including subtypes as discussed in lecture) used to make a given picture.
- Reading from text: None officially, but you can use the text for comparison with lectures.

**Review:**
- In class as part of lecture on Wednesday, February 13.