#### The Final Exam is an in-class exam given 10-11:50am Monday, March 16, 2015 Location: MNB 110

- Your final exam is cumulative. Study all class materials.
- Your final exam is mostly multiple choice with a few short answer questions.
- You may use two 3" × 5" note cards on the exam.
- You may use your calculator, manipulatives, ruler, compass and protractor throughout the final exam. Please bring your personal manipulative kit with you to class.
- No books, cell phones or nonacademic electronic devices may be used.

# WHAT TO STUDY / REVIEW PROBLEMS

- Carefully go over every problem from Exam I and Exam II.
- For each vocabulary term or concept from the course; look through the written and Connect text homework (including chapter tests), the class activities and the text narrative to find similar concepts and problems.
- Know how to calculate perimeters, areas, volumes.
- Work as many problems as you can. Don't just read over the problems.
  - Rewrite exam problems.
  - Work out as many odd text problems as you can.
  - Review your class activities. Actually work out problems.
- Review the CCSS (Common Core State Standards). Be sure you know the Mathematical Practices.
- Review all assigned homework questions—see the next page for a table of assigned problems.

#### (NEW) CONCEPTS TO KNOW

• Chapter 11 Review Items: page 809: # 2acde, 4a. 6ab

## (NEW) REVIEW PROBLEMS

Connect review not given for the final

• Practice problems: Chapter 11 Test, page 810: # 5, 6, 9, 12 - 16

## **REVIEW DAYS**

- Thursday 3/12 is the final review day. Come to class prepared with questions.
- Your pre-final course percent will be handed out on Wednesday, 3/11.

## OFFICE HOURS

• Finals Week Office Hours: Mon: 12-2pm; Wed: 12-2pm; Fri: 8-10am