## MA 111 -- EXAM 3 INFORMATION

* Exam 3 is on Tuesday, November 13, from 7:00-8:00 p.m. The locations for Exam 3 are available online and have been announced in class. (Not all sections take the exam in the same location.) The exam will include Lessons 21-31, which are Sections 5.2, 5.3, 5.4, 5.5, 5.7, 5.8, 6.1, 6.2, 6.4, $6.5,7.1$ and 7.2. Partial credit is available on all problems provided correct and complete work is shown. The exam is self-explanatory. You may not ask questions at the exam, unless you believe there is a typo or printing error.
* Only registered students will be allowed in the exam room. If you are not on your instructor's roster, you will not be allowed to take the exam. If you go to the wrong exam room, you will be directed to the correct room. Non-students (adult or children) will not be allowed in the exam room.
* The review problems listed below are to help you in preparing for Exam 3. Additionally, copies of old exams are available online and can also be purchased in the Boiler Copy Maker (PMU 157). Studying a combination of homework problems, quiz problems, review problems, and old exams is the best way to prepare for the exam.


## Exam 3 Review Problems:

Page 307: \#14, 17, 18, 19, 21, 23, 26, 27, 28, 29, 30, 31, 32, 33, 42, 44, 46, 50, 51, 52;
Page 369: \#1, 4, 8, 10, 14, 15, 20, 22, 24, 25, 26;
Page 383: \#60, 71, 77, 79;
Page 388: \#5, 22, 29, 62, 70, 74;

* No formulas will be provided on the exam. You will be responsible for knowing all formulas used on homework problems.
* If you find you may need a make-up exam, contact Devi Nichols immediately (MATH 402, 4941950, dln@math.purdue.edu) to request permission, as well as inform your instructor. Only one make-up date is available, as is listed on the ground rules you received on the first day of classes.
* Remember that only single-line display, scientific calculators will be allowed. No multi-line display (including two-line display), graphing, or programmable calculators are permitted. You are responsible for having a calculator and being sure that its battery will last through the exam. No calculators will be provided at the exam and students may not share a calculator.
* You must show correct work to receive credit. A correct answer with inconsistent work will not yield any credit. Furthermore, if a word problem states to "Name a variable, set up an equation(s), and solve," you will not receive any credit without the appropriate equation (even if the answer is correct). You should also label the units on word problems.
* Bring your student I.D. to the exam. In the unlikely event that an emergency prevents your instructor from attending the exam, a substitute will have to take attendance and check everyone's identification.

