

Math 8 Course Outline

Prof A. Greenhalgh
AJGreenhalgh@gmail.com
www.ProfAGreenhalgh.com

1. Please check my Website, www.ProfAGreenhalgh.com on a regular basis for information regarding this course, including links to all curriculum outlines, calendar of events, practice test homework assignments, and MyMathLab.
2. Students should use MyMathLab for extra practice. Students should also go to the Math Lab in the main building in room S535.

#	Topic	Homework Assignment
1	Course Intro, Whole Numbers Part 1	HW # 1: WN Pract Test, 1 - 9
2	Whole Numbers Part 2	HW # 2: WN Pract Test 10 - 20
3	Whole Numbers Review For Test	
4	Whole Numbers Test	
5	Fractions Part 1	HW # 3: Fract Pract Test, 1 - 3, 11 - 14
6	Fractions Part 2	HW # 4: Fract Pract Test, 4 - 10, 15 - 19
7	Fractions Review For Test	
8	Fractions Test	
9	Decimals Part 1	HW # 5: Dec Pract Test, 1 - 8
10	Decimals Part 2	HW # 6: Dec Pract Test, 9 - 20
11	Decimals Review For Test	
12	Decimals Test	HW # 7: Midterm Practice Exam
13	Midterm Exam Review	
14	Departmental Midterm Exam	
15	Algebra Part 1	HW # 8: Alg Pract Test, 1 - 13
16	Algebra Part 2	HW # 9: Alg Pract Test, 14 - 20

#	Topic	Homework Assignment
17	Algebra Review For Test	
18	Algebra Test	
19	Percents Part 1	HW # 10: Percents Pract Test, 1 - 14
20	Percents Part 2	HW # 11: Percents Pract Test, 15-20
21	Percents Review For Test	
22	Percents Test	HW # 12: Practice Final Part 1
23	Final Exam Review Part 1	HW # 13: Practice Final Part 2
24	Final Exam Review Part 2	HW # 14: Practice Final Part 3
25	Final Exam Review Part 3	HW # 15: Practice Final Part 4
26	Final Exam Review Part 4	
27	Departmental Final Exam	
28	Final Exam Review Part 5	
29	Departmental Final Exam Second Try, Last Class	

Things You Must Do To Pass This Course

1. You must come to class every day on time.
2. You must have a notebook and copy everything incl rules, problems, procedures.
3. You must study the notes you take after each class.
4. You must do all homework assignments when they are due.
5. You must avail yourselves of extra help provided such as MyMathLab and the Math Lab in Room S535.
6. You must pass the Final Exam with a grade of at least 70 % to pass the course.

Classroom Conditions

1. There will be no cell phone use whatsoever including calls, texting, internet use. If phone use is necessary, the student must step outside of the classroom.
2. Calculators may not be used during class for lectures or during exams.
3. Students may not eat or drink in class.
4. Every student must respect the right of any other student to ask questions.
5. No student may speak when the professor or any other student is speaking.
6. There is no communication of any kind between students permitted during an exam.