The following is a list of class dates and a list of numbers that are related to both your packet assignments and your textbook assignment sheet. The dates are subject to change, but the list is to give you a rough idea of what is expected of you for each class period.

A. You must record your own scores on your grade tally sheet and write the line number that it goes on the top of each assignment when you turn in the assignment.

B. YOU MUST RECORD ALL SCORES ON YOUR GRADE SHEET - I DO NOT RECORD YOUR SCORES -- YOU DO!

C. Use the sample grade sheet that I have you as your guide as to what you need to turn in. The grade tally sheet follows the assignments assigned on this assignment sheet.

D. Each problem is worth one point on the daily pop tests. If problems are worth more points it is indicated on the tally sheet. If problems are worth more than one point, be sure to study them they will probably be problems similar to those on the exam.

E. Your grade sheet must be done exactly like the sample grade sheet I have given you because it will match the computer grade print outs I give you throughout the semester.

F. Please fill out the sheet in pencil so it is easy to correct if you make a mistake on it. You should record the score you hope to get in pencil on your grade sheet when you turn your work in. I will erase it if your grade is incorrect.

G. Please turn in the assignment in order, but you may have missing assignments, which you can turn in later. Turn in what you have completed ASAP.
H. I will not record anything in my computer unless it is recorded on your grade sheet. I don't know what you are giving me unless you record it on the grade sheet and write the line number on which it goes on the top right corner of each assignment. If you turn in work without recording a score, I will give it back unrecorded in my computer. You will have to turn your work in again and I may deduct points because it is late. Please turn in your work when it is due. If you have recorded something incorrectly, I will record over your score. A "none" on your computer grade print out from me indicates a grade of a zero. Please turn in all grades with "none" as soon as possible after they are assigned.

I. Please record a whole line at a time. Do not record a part of a line.

J. PLEASE PAPER CLIP ALL DAILY WORK TO YOUR GRADE SHEET WHEN YOU GIVE IT TO ME.

K. You will be required to purchase an on line service called “MathXL”. It comes with your textbook. The cheapest way to purchase it is on-line. You will be required to do some homework problems on-line each day on MathXL. MathXL assignments follow the order of the textbook assignment sheet.

L. On-line Homework is Required!!!! I will write your MathXL points in for you on the homework line that goes with each exam.

M. Each MathXL assignment is worth 100 points and the computer grades it for you so you will know how many points you will receive for each assignment. I will record it for you. YOU SHOULD BE DOING SOMETHING ON-LINE EVERY NIGHT AS WELL AS ANY PACKET WORK THAT I MAY TELL YOU TO DO. Your on-line homework is due when it is assigned. Please check the due dates on line. The are due when they are due. It cannot be turned in late. No excuses! No late on-line Homework!!

N. You will have 5 MathXL grades. One for each exam. The cumulative total point grade for all 5 will be approximately the same as one exam grade so to pass this class you must do your MathXL homework.

O. Remember if you do any textbook work, it will be counted as extra credit. Your textbook work is due the day that you take your exam. You must put your highlighted textbook assignment sheet on top of any textbook work that
you have done – use it as a cover sheet. Paper-clip your homework to the back of it. It should be labeled with assignment numbers from the textbook assignment sheet. The assignment sheet should be highlighted indicating which assignments have been completed. Do not include in your textbook homework any material that is not on the exam.

P. You will find that quite often you will have an assignment the day before your exam that is not on the exam. That is because I will cover what you are to do the night after your exam the class period before your exam. I should be working a head of you in class.

Q. Do not include in your textbook homework any material that is not on the exam.

R. The material we are covering in the beginning of this class should be a review for you. If you cannot factor you should immediately drop back and take M0310 before it is too late to get into that course and you lose a semester by being in the wrong class.

S. If you need help with the review material covered in the beginning “don't walk” “run” to my office L221 during my office hours or to room L247 and or go to the math tutoring room L245 when I am there or ask another math teacher to help you at a different time. DO NOT WAIT! GO FOR HELP IMMEDIATELY!

T. We will work on and grade the packet work in class everyday. You should always get these pop tests right because we do them together in class by putting them on the board. You must come to class to get the correct answers for them. If you miss class, borrow someone's paper who attended class, complete and correct your own paper, record your score, paper clip your paper to your grade sheet and I will give you credit for doing your assignment.

U. You will be given an opportunity to do exam corrections after you take any exam except your final that will also help raise your grade.

V. Any assignment on the textbook assignment sheet with ^^ is required.
W. This is a tentative schedule.

Aug. 28: The material in Chapter I should be a review for you. If you are struggling in the beginning, you might consider taking a easier class. The homework that you are to do tonight is to complete Textbook Assignments # 1, 2, 3, 4, 5, 6, 7 from your textbook assignment sheet, and you should do pop tests 1.1, 1.2, 1.3 which you will find in your instructional packet. This grade goes on line # 1 on your grade tally sheet for 42 point. Please read and study all the instructional study sheets that precede the assigned pop tests. We will grade these pop tests in class next time so be sure you complete the assigned pop tests! This will be your first grade in this class. What we are trying to do is "wake up your brain to mathematics quickly." The book and the instructional materials should help you to complete the pop tests and the homework assignments.

Aug. 30: Textbook Assignments # 8 - 12, from your packet do: pop tests 1.4, 1.5. also do MATH 0312 Test 1 VERSION B # 1a, 1b, 1c, and 1d, page 6-18. This grade goes on line # 2 on your grade tally sheet for 31 points.

Students should telephone at least five students in the class and find out at least one interesting thing about that person. Ask that person what he/she will be able to contribute to help make the learning environment a better place in this class. Find out something positive about the people you call. Write it down and turn it in with your homework on exam day.

Sept. 4: Textbook Assignments # 13 - 15, from your packet do: pop tests 1.6, 1.7, 3.5 Special Factoring page 2-12 &12-13. This grade goes on line # 3 for 32 points. 1.7 (4 points each problem) This grade goes on line # 4 for 32 points.

Sept. 6: Textbook Assignments # 16 - 21, from your packet do: pop tests 2.1 & 2.2. This grade goes on line # 5 for 30 points.

Sept. 11: Textbook Assignments # 22 - 25, from your packet do: pop test 2.3 all, 2.4 # 1, 2, and 3; pop test 2.5 # 1, 2, 7, 8, pop test 4.1 all. You should begin working on re-working your 28 - problem word problem worksheet. This grade goes on line # 6 for 21 points.
Study for your exam.

Be sure to look at the old exams in the Library.
Be sure to organize your homework assignments before you come to class.
You will not have time to organize it before you take your exam. Please come in with your homework ready to be turned in at the beginning of class. Put the grade sheet on top. Put your packet work under the grade tally sheet in numeriacal order listed for the lines. Put the highlighted textbook assignment underneath packet work. Then put the textbook work under the highlighted textbook assignment sheet in numerical order in which it was assigned. Be sure you label each assignment from the textbook with the assignment number in the top right hand corner and highlight your textbook assignment sheet indicating which assignments you have completed from the textbook. Write the score for the number of assignments that you should be getting on your grade sheet. Please record 5 points for each regular assignment on the textbook assignment with a ^^ on the Homework line (you have one worth 5 points). I will record your MathXL grade (13 assignments worth 100 points each = 1300 points) on that same line. This grade goes on line # 9. Line # 9 is worth 1305. From the textbook assignments sheet, please record 5 points for each * there are 17 worth total of 85 points and 10 points for each **there are 7 worth 70 points. This grade goes on the extra credit line # 10 total possible 155 points on your grade tally sheet. Please total what you have of these points the total possible is “0” because this is the extracredit line. Paperclip all work together. If you have exam corrections later in the semester, you will turn them in on the very top so I can pull them off easily.

Sept. 13: Exam 1 covers textbook assignments # 1 - 25, and from your packet pop tests 1.1 through 1.7, 2.1, 2.2 & 3.5 Special Factoring. This is line # 11 worth 2800 points. Be sure to study old exams in the Library and have your textbook notebook ready to turn in for me to grade while you are taking your exam. After your exam be sure to work on the word problem assignment recopy your 28 problem word problem worksheet if you have not already done so. This grade goes on line # 8 for 100 points. You are to do pop test 2.4, 2.5 and 4.2 as listed above.

Sept. 18: You should complete these assignments the day after your exam:
Textbook Assignments # 26 - 27; from your packet do: pop tests 2.4 # 4, 5, 6, 7, 8; pop test 2.5 # 3, 4, 5, 6, & pop test 4.2 all. This grade goes on line # 13 for 12 points.

Sept. 20: Textbook Assignments # 28 - 30, from your packet do: pop tests 2.6, pop tests 4.3; This grade goes on line # 14 for 11 points. Quiz Intermediate Algebra 2.7 (worth 4 points each) This grade goes on line # 15 for 80 points. You should also do pop test 4.6 (You can find the answers to this pop test on a tape in the learning center. Ask for Judy Wagner's Tape on word problems. Watch the first part of it. It takes about 10 minutes to watch it. Go and watch the lady work these problems so that you can make a 100 on it. You do not need to watch the entire tape, just answer the 3 questions on pop test 4.6.) This grade goes on line # 7 for 100 points.

Sept. 25: Textbook Assignments # 31 - 34, Pop tests 3.1, 3.2, 4.4 & 3.3 page 3-18. This grade goes on line # 16 for 39 points. You should finish recopying your 28 problem worksheet and textbook assignments # 30 & 34 if you have not already done so. Remember that the word problems from the textbook need to be turned in with your homework for the 3rd Exam.

Sept. 27: Textbook Assignments # 35 - 38 from your packet do: pop test 6.1, 5.3, 5.8 page 5-15a & 6.9 page 5-19a. This grade goes on line # 23 for 49 points. Before class next time you should do pop test 4.5 This grade goes on line # 22 for 3 points.

Don't forget to do your exam corrections before your 2nd exam many things from your first exam will be on your 2nd exam. This line # 12 worth 200 points extra credit.

Your homework before the exam is to study for your exam and be sure to do your exam corrections.

Also, be sure to study the old exams in the Library.

You should do the Inequality Worksheet (Worth 100 Points) from your packet after your exam. This is line # 21 for 100 points. Use the answers to help you understand what you are doing. Your worksheet should look exactly like the answer sheet in the packet. The inequality worksheet can be found on page 4 – 8 to page 4 -10 in your packet. Turn this in for a grade.
Be sure to organize your homework assignments before you come to class. You will not have time to organize it before you take your exam. Please come in with your homework ready to be turned in at the beginning of class. If you have exam corrections, put them in on the very top so I can pull them off easily. Next put the grade sheet on top of your packet work in numerical order listed for the lines. Put the highlighted textbook assignment underneath packet work. Then put the textbook work under the highlighted textbook assignment sheet in numerical order in which it was assigned. Be sure you label each assignment from the textbook with the assignment number in the top right hand corner and highlight your textbook assignment sheet indicating which assignments you have completed from the textbook. Please record 5 points for each regular assignment on the textbook assignment with a ^^ on the Homework line (you have one worth 5 points). I will record your MathXL grade on that same line (7 assignments each worth 100 points = total of 700 points). This grade goes on line # 17. Line # 17 is worth 705 points. Write the score for the number of assignments that you should be getting on your grade sheet (5 points for each regular textbook assignment *). There are 8 * assignments worth a total of 40 extra credit points. There are 4 ** assignments worth 10 points each for extra credit worth at total of 40 points. Both these grades go on the line for extra credit line # 18 worth 80 points with “0” points for the total possible because these are extra credit points. Paperclip it all together.

Oct. 2: Exam # 2 covers textbook assignments # 19 – 25 on factoring & # 26 - 38 and pop tests 2.1 - 2.7, 3.1, 3.2, & 3.3 from your packet. This is line # 19 worth 2600 points. There are no word problems on Exam # 2. Don't forget to do the inequality worksheet, before class next time you should do Textbook Assignment # 39 – 41 for homework after your exam. From your packet do: pop tests 6.2 & 6.3 & 5.4. This grade goes on line # 24 for 32 points. There is a practice exam over inequalities page 4 - 14 & page 4 - 15 from your packet that is due next time be sure you have completed it before class. This grade goes on line # 26 for 62 points.

Oct. 4: Textbook Assignment # 42 - 45, Also do: pop tests 5.1 & 5.2 from your packet. You should begin working one your review take home exam page 4 – 16. This will go on line # 30 and is worth 800 points. You should do this as part of your exam corrections for exam # 2.
Oct. 9: Be sure to study for the first part of your third exam which is on inequalities. This exam will be given the last 30 minutes of your next class. This is line # 28 worth 1400 points.
Do Textbook Assignments # 46 -48; Also do: pop tests 5.5, 5.6 from your packet. This grade goes on line # 27 for 11 points.
Note: Line # 30 is a Take Home Review Re-exam which is worth 800 points it is on page 4 – 16 in your packet. You are to go to tutoring and make sure you have done each problem correctly before you turn it in. The exam maybe turned in anytime before Oct. 30. You must have yours correctly completed and turned in on or before Oct. 30.

Oct. 11: Textbook Assignments # 49 – 51; from your packet do: pop tests 5.7, pop test 6.4, & pop test 4.8 page 5-26 from your packet. from your packet do M0312 Test 2 page 5 - 20. This grade goes on line # 32 for 45 points.

Oct. 16: Exam # 3 inequality portion (last 30 minutes of class). This is line # 28 worth 1450 points.
Textbook Assignments # 52 - 54, from your packet do: pop tests 6.5, 6.6, and from your packet do M0312 Test 2 page 5 - 20. This grade goes on line # 33 for 34 points. You will have to use your own paper to do these problems there is not enough room to work the problems on the test. Be sure to show all work on your paper.

Oct. 18: Textbook Assignments # 55 - 58, from your packet do pop test 6.7. (worth 4 points each) This grade goes on line # 34 for 28 points.

Oct. 23: Do Textbook Assignments # 59 – 60. From your packet do the practice exam: Exam # 3 Quadratic Equations & Variables Under Radicals page 5 - 21 to page 5 - 24. This will help you study for your exam. This grade goes on line # 35 for 22 points.
Be sure to do pop test 7.1 and 7.2 from your packet before the class after your exam. This grade goes on line # 40 for 24 points.
The Take Home Review Re-Exam is due for the next class period. Make sure you have completed it correctly. It is worth 800 points on line # 30 and it can not be turned in late.
Oct. 25:    The Take Home Review Re-Exam is due line # 30 worth 800 points. Please be sure you have it completed and that you have been to tutoring to make sure your answers are correct. Finish all Textbook Assignments # 39 - 60 that you have not finished.

Be sure to study the old exams in the Library.

Exam corrections for Exam # 2 are due. Please do them to help you study for your 3rd Exam. This is line # 20 worth 300 extracredit points (“0” possible).

Be sure to prepare your textbook homework assignments before class next time by highlighting your textbook assignment sheet and labeling your assignments with numbers in the top right hand corner and recording your scores on your grade tally sheet. There are no regular assignments on the textbook assignment sheets with ^^ . I will record your MathXL grade on the homework line worth 100 points (for 10 assignments/100 points each = 1000 points). This grade goes on line # 36. Line # 36 is worth 1000 points. Write the score for the number of assignments that you should be getting on your grade sheet (5 points for each regular textbook assignment *). There are 12 * assignments worth a total of 60 extra credit points. There are 10** assignments worth 10 points each for extra credit worth at total of 100 points. Both these grades go on the line for extra credit line # 37 worth 160 points with “0” points for the total possible because these are extra credit points.

This is due after you take your exam: Textbook Assignments # 61 - 63, from your packet do: pop tests 7.3, 7.4, & 7.9. This grade goes on line # 41 for 60 points.

Work in your own handwriting the problems on the Rational Numbers Worksheet (Worth 100 Points) Line #42. Please turn this in for a grade, You have the answers to check your work, but to get full credit on the paper you turn in you must show all your work.

Write your "Discussion # 1 " paper. This goes on line # 47 for 100 points. Write your paragraph about why "Mathematics is a Participation Sport". This goes on line # 47 for 100 points. Total 200 points for line # 47.
Oct. 30: Exam # 3 part # 2 covers Textbook Assignments # 39 – 60 (contentrating on textbook assignments # 49 – 60) and from your packet pop test 6.1 through 6.9 and 5.1 through 5.8. This is line # 38 worth 2300 points.

Remember there will be word problems on your exam.

Remember to turn in the exam corrections for exam # 2. Line # 20 worth 300 extra credit points (“0” possible).

Remember to go to the library, study the old exam in the library for exams # 3.

Nov. 1: Textbook Assignments # 64 & 65, from your packet do: pop test 7.5, 7.6, and pop test 4.9 page 5-27. This goes on line # 43 for 16 points. Pop Test 7.7 (worth 4 points each) This goes on line # 44 for 72 points.

Nov. 6: Do Math 0312 Review Chapter 7 from your packet. Textbook Assignment # 66 & 67, from your packet do: Math 0312 Test 1 Version B page 6 - 18 to page 6 - 21. This goes on line # 45 for 20 points.

Nov. 8: Textbook Assignment # 68 & 69, from your packet do: pop test 7.8, & M0312 Chapter 7 Review. This goes on line # 46 for 55 points.

Be sure to prepare your textbook homework assignments before class next time by highlighting your textbook assignment sheet and labeling your assignments with numbers in the top right hand corner. There are no ^^ assignments from the textbook assignment sheet. I will record your MathXL grade (6 assignments worth 100 points each = 600 points) on the home work line. This grade goes on line # 48. Line # 48 is worth 600. From the textbook assignments sheet, please record 5 points for each * there are 7 worth total of 35 points and 10 points for each **there are 2 worth 20 points. This grade goes on the extra credit line # 49 total possible 55 points on your grade tally sheet. Please total what you have of these points the total possible is “0” because this is the extracredit line.

Nov. 13: Exam # 4 covers textbook assignments # 39 – 69 (concentrating on textbook assignments # 61 – 69), from packet pop test 7.1 through 7.9 and M0312 Chapter 7 Review, and anything you had on your last exam. This is line # 50 worth 4500 points.
Be sure to study the old exams in the Library.

Remember to turn in your exam corrections for exam # 3 both parts: Line # 31 worth 200 extra credit points. Line # 39 worth 300 extra credit points. The total possible for both lines # 31 and # 39 is “0”. Also corrections for line # 30 are worth 200 points which goes on line # 31.

There will be no two co-ordinate graphing on Exam # 4.

Include Textbook Assignments # 61 - 69 for your homework assignments.

Work on Textbook Assignments # 70 & 71 for homework the night after your exam.

Do pop test 8.1 and 8.6 from your packet before class next time. This goes on line # 52 for 41 points.

Do the take home word problem exam pop test 4.7 on page 5-25 in your packet. See me or go to tutoring for help on it. There are word problems on your next test and your final like this.

Nov. 15: Do pop test 8.1 & 8.6 from your packet the night after your exam. Work on Textbook Assignments # 70 & 71 for homework.

Nov 16: Last day to drop with a W. After this date, if you stop attending class or attempt to withdraw from this class your grade will become an automatic "F".

Nov. 20: Textbook Assignments # 72, 73, & 74 from your packet do: pop tests 8.2, 8.3, 8.4, 8.5, & pop test 4.10 page 5-28. This goes on line # 53 for 78 points.

Do Pop Test 8.7 (worth 4 points each) This goes on line # 54 for 84 points.

Re-work in your own handwriting the problems on the Worksheet on Graphing pages 7 - 4 to 7 - 7 and the Circles Worksheet page 7 - 8. Do the work on graph paper and turn your copy in for a grade. This goes on line # 59 for 100 points.
November 21 – 25 Thanksgiving Holidays! No Class! Have a blessed holiday!

Nov. 27: Textbook Assignments #75 – 78 from your packet do: pop test 8.8 (worth 4 points each) This goes on line # 55 for 48 points.

Do 8.9 & 4.7. This goes on line # 56 for 15 points. Optional: pop test 8.14 and 8.15 these are extracredit and worth 41 points which can be added to line #56.

Nov. 29: Textbook Assignments #79. From your packet do: Review Packet for Post Test pages 8 - 1 to 8 - 4, This goes on line # 57 for 25 points. Math 0312 Midterm Test Version A pages 8 - 5 to 8 - 8. This goes on line # 58 for 32 points.

Dec. 4: Complete all textbook assignments # 80 & 81.

Dec. 6: Review day and last day to turn in all late work.

Dec. 6: Last day to drop with a WF or WP.

Dec. 7 - 12 Final Exams.

Check your final exam schedule for Post Test and Final Exam time. Be sure to sign up with Mrs. Wagner for a final exam time. Exam # 5 on graphing will be included with your post-test as part of your final exam.

It covers assignments #70 - 81 from the textbook, pop tests 8.1 through 8.9 from your packet. Please record 5 points for each regular assignment on the textbook assignment with a ^^ on the Homework line (you have one worth 5 points). I will record your MathXL grade (5 assignments worth 100 points each = 500 points) on that same line. This grade goes on line # 64. Line # 64 is worth 505 points. From the textbook assignments sheet, please record 5 points for each * there are 6 worth total of 30 points and 10 points for each ** there are 5 worth 50 points. This grade goes on the extra credit line # 62 total possible 80 points on your grade tally sheet. Please total what you have of these points the total possible is “0” because this is the extracredit line.

You might also expect a lot of questions similar to those on your last two exams and the Review Take-Home Exam.
The post test is part of your final exam and it covers everything we have studied this semester. Bring a scantron to use when you take your post test part of your final exam. This is line # 63 worth approximately 7000 points.

Study the old exams in the Library and the review material at the end of your packet before you take your final exam. Remember to turn in your exam corrections for Exam # 4. This is line # 51 total extra credit points 400 possible “0”. If you do the exam corrections, it will help you to study for your final.

Don't forget to bring your instructional course packet to class the day of your final. I will give you a completion grade on it. This is line # 60 worth 300 points.

Also, don't forget to bring your textbook homework assignments # 70 – 81 to be graded.

If you have any old exams which you have not turned with corrections be sure that you bring those also.

Dec. 13: Yea! You made it!. Hope you have learned something! Have a Wonderful Christmas Break! I have enjoyed having you as a student! I wish you the very best in all your endeavors!