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 from the packet. 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 iven you because it will match the computer grade print outs I give you through out 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. This is so that you can 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 – DO NOT STAPLE IT!!!!

K.  You will find that quite often you will have assignments before your exams that are not on the exam. That is because I should be working a head of you in class.

L.  The MathXL assignments follow the same order as the textbook assignment sheet – check dates on line to see when they are due.

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. YOU SHOULD BE DOING SOMETHING ON-LINE EVERY NIGHTAS WELL AS ANY PACKET WORK THAT I MAY TELL YOU TO DO. Your on-line homework is due when it is assigned. It cannot be turned in late.

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. **Extra Credit Assignments are indicated with * or **. Do as many as can. They really help your grade.**

Q. Page 1 –1 through page 5 –10 came from my M0312 packet. These pages have problems worked out on them which are similar to those that will be on your review exam. They are designed to be used as study sheet info to help you prepare for the review exam.

R. **Please note for your first exam on the review material: There are some additional review sheets which are not in your packet. You will find them in the library in my review sheets folder. All of these worksheets have answers and they have numbers starting with # 1 - 7. Please go to the main desk and ask to see my Review Sheet Folder for M1314 and you can check them over to see how they are worked if you are having trouble with certain review concepts. Please complete and check all of these review assignments as soon as possible. We will not have time to cover all of them in class. Please see me in office hours or ask someone in the tutoring room L245 to help you with specific questions about the ones you do not understand. This is material you are already supposed to know. If you do not, then you need to register for M0312 immediately before it is too late to get into that course.**

S. If you need help with the review material covered on lines # 1 through # 4 “don't walk” “run” to my office L221 for help or go to the math tutoring room L245 when I am there or ask another math teacher to help you if you must come at another time. There is also help in the Learning Center. **DO NOT WAIT! GO FOR HELP IMMEDIATELY!**

T. Assignments with a beginning number of 8 or higher in the packet are not in the library. We will grade most of these assignments in class. You must come to class to get the correct answers for them. If you miss class, borrow someone's paper who attended class, grade 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. The review sections and chapter tests from the book will earn you many extra credit points so do them if you want the extra credit points.

V. You will have many review problems to do at the first of the semester to prepare you for this course. The college algebra course work begins in Section 8 of your Instructional Packet. The material in Sections 1 through 7 in your Instructional Packet is covered in-depth in M0312. If you are struggling in the beginning, you might consider taking an easier class. You must know how to factor, solve equations, use the quadratic formula and understand exponents to succeed in this course. Please consider dropping back a level if you cannot do these things.

You should call each other and get together in groups and work on this review material to try to "wake up your brain to mathematics again quickly" so that we can go on with the course. You will find notes and sample problems in Sections 1 through 7 in your packet that should help you with this review. (pages 1-1 through 5-10) The textbook also has some sample problems in it.

Make sure you do all the problems on the assigned review exams because you will need to turn them in correctly completed. The book should have examples to show you what to do if you are confused. Use the study guide to help you review the basic concepts we are covering.

For the review material for the book, you may elect to do every 4th problem instead of all the odds in the textbook, but some of you need more practice and should complete all of the problems.
I have assigned the odd numbered problems, which you have the answers to so you should grade your own work.
You should seek help for the ones you cannot do.
If I gave you an even numbered problem, be sure to do it because there will be one like it on your exam.

Aug. 27 Tonights Homework:
Optional from the text book Assignments # 2 – 4 from your Textbook Assignment Sheet – these are extracredit.
Not optional from the textbook do Assignment # 5 & 6 Section A 3 & A 5 on division and long division (this can be done on-line).

Be sure to begin working on the on-line homework assignments these are related to the textbook work. On line work is required and textbook work is
optional for extra credit. Do section A.3 and A.5 On line before your next class.

From the packet do Pop test 8.1 A page 6-1 on division
Not optional: From your instructional packet. You should do the College Algebra - Review Package # 1 - 36 page 7 - 1 through 7 – 4. The answers are on pages 7 – 5 through 7 -10 which you will find in your Instructional packet. The material above is line # 1 and line # 2 on your grade tally sheet.

You should complete these assignments and correct them. Record your score on line # 1 and # 2. These will be turned in when you take the review portion of Exam #1. They will be paper clipped to your grade sheet. You should write the numbers "36" and "10" in the second column for total points. You should also write "36" and "10" in the first column for your score because you should have corrected them. We will do pop test 8-1A in class and you have the answers to the Review Package so you should get them all right.

Aug. 29: 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 what you learn down and turn the information in with your textbook homework the day of your first exam. You need to use your phone list to do so. You need to do the practice Exam #1 E Review Portion pages 7-11 through pages 7-14. The answers for it are behind it on pages 7-15 through 7-18. If you need additional help check on the review worksheet in my review sheet folder in the library, see me in my office or see someone in the tutoring room L245. This is line # 3 for 28 points. In the text book you could be doing assignments # 7 through 12. These are optional and are extra credit.

We will be working on graphing lines and circles. In class.

Be sure to begin working on the on-line homework assignments these are related to the textbook work. On line work is required and textbook work is optional for extra credit Please begin working on-line F.1, F.3

Sept. 3: Do the sample exam from your packet page 7-25. The answers are on page 7-26. This is line # 4 for 50 points. In the text book you could be doing
assignments # 13 through # 17. These are NOT OPTIONAL and are NOT EXTRA CREDIT ASSIGNMENTS THEY ARE REQUIRED.

Note to the wise: When we begin doing problems in Chapter F.1 – F.4 do the assigned problems on-line to help you learn what you need to know and you can use the textbook to also help you if you need too. Also use your study guide that goes with the textbook as needed to help you. Practice is very important.

Sept. 5: From your instructional Packet do: pop test 6.8 page 7 - 22 This is a class project. You should work in groups until everyone gets all of these questions correct. Please help each other. Use the Algebra of Calculus worksheet on pages 7-19 through 7-21 to help you to do pop test 6.8. You have two class periods to get this project completed. This is line # 5 for 100 points. You can come to my office for help as needed. This material should be new to You.

Lines and Circles: Text book assignment # 18 - 20, From your instructional Packet do: Pop test 8.1 page 8 - 12, pop test 8.6 page 8 - 19. Remember no pop test with a number 8 or higher are in the library. You must come to class to get the answers for these pop tests. This is line # 6 for 41 points. You need do pop test 8-13 page 8-34 This is line # 7 for 11 points. You need to do pop test 8-12 page 8-30. This is line # 8 for 200 points.

You should be working on F.4. Chapter 1.1. & 1.2 for your online homework.

Sept. 10: Writing Equations of Lines: Textbook assignment # 21 - 25 From your Instructional Packet do pages 8 - 13 through 8 -18 pop tests 8.2, 8.3, 8.4, 8.5, This is line # 9 for 81 points.

Prepare for the review portion of Exam # 1 next time, your textbook homework is not due until the graphing portion of Exam # 1.

Sept. 12: Note: During the last 40 minutes of class we will have the first part of exam # 1 over the review material from Chapters A.1 – A.11 from the textbook assignments # 1 – 14 (there are no Algebra of Calculus Problems on the review exam) and review sections 1 - 7 from your packet pages 1 –1 to 5 – 10. (lines 1 through 4) This is line # 12 for 1350 points.
You should be working on Chapter 6.1, 1.1, 1.2, 1.3 and 2.1 for your online homework.


Please study for your exam. Don't forget to look for old exams in the Library.

Be sure to do the take home exam. You will turn it before you take your exam next class period – You will had it to me as you walk in the door before you start your exam.. This is line # 14 for 100 points. Come for help if you need it.

The material listed here is due the night after your exam.

This is line # 20 for 70 points.

Sept. 19: Exam # 1, Part Two covers textbook assignments # 18 – 30

Don't forget to organize your homework and highlight your assignment sheet. I will grade it while you take your exam.

Include all the assignments from # 1 – 30 from your textbook assignment sheet
with your homework.

This grade goes on line # 15 – each regular assignment on the textbook assignment sheet is worth 5 points. There are 13 assignments which are on the textbook assignment sheet which come from the packet and are not extra credit they are worth 5 points each worth 65 points. You must do these or lose the points for them. These assignments do not have a * by them they have ^^ by them. This is a completion grade. You should record the score you should receive on your grade tally sheet according to what you have completed BEFORE you come to class.

I will add your MathXL online score to this line for you. In MathXL you should have completed 10 on line assignments A3,A5, F.1,F.3,F.4,6.1,1.1, 1.2,1.3,2.1 worth 100 point each (total 1000 points posible). Line total possible 1065 points.

Line # 16 is for extra credit assignments: there are 17 * worth 5 points each (85 points possible) and none with ** worth 10 points each. Please record how many of these you received on the sheet.

There will be no Parabolas or word problems on your exam.

Study the objectives for the graphing exam in your Packet on page 8 - 1.

Study the graphing study sheets in your packet on page 8 - 3, 8 - 4, & 8 - 5.

Look at the old exams in the Library to see the type of problems you will have on your exam.

Be prepared to turn in your take home exam when you walk in the door before you begin your exam.

Exam # 1 Part one covered the review from A.1 – A.11; Part 2 covers Graphing Lines, Solving Systems of Equations and Circles with lots of questions on domain and range. This is line # 17 for 2950 points.

Sept. 24: Textbook Assignments # 31 - 34.
Pop test 8.11 page 8 – 27 (10 points), pop test 9.8 Maximum and Minimum Quiz pg. 9 – 38 (10 points), pop test 9.9 page 9-48 (30 points) and pop test 9.10, do 9.11 M1314 Quiz Version B pg. 9 – 37, page 9-49. This is line # 21 worth 100 points.

Do pop test 9.5 page 9 – 31 (20 points), and pop test 9.7 page 9-47, also do Review of Basic Functions from packet (R B functs.) page 15 - 8. This is line # 22 worth 100 points.
From your Instructional Packet do: pop test 9.1 page 9 – 7, pop test 9.2 page 9 - 8, page 9.3 page 9 - 12. This is line # 19 for 100 points.

Sept. 26: Step or Piece Wise Functions: Textbook assignments # 35 - 39,

From your packet do: pop test 9.6 page 9 - 32, on pages 9 - 21 through 26 do pop tests 10.3, 10.4, 10.5, 10.6, 10.7, Pop test 10.12 page 9 - 19, This is line # 23 for 100 points.

Do pop test 10.13 page 9 – 33,34 34a –34c. This is a 5 page assignment! This is line 24 for 200 points.

Do pop test 10.14 page 9 - 35 and 9 – 36 worth 100 points. These are class projects. They must be done before you take your second exam. Take home exam is worth 1600 points. This is line 25 for 1700 points.

Oct. 1: Textbook Assignments # 40 - 43, From you Instructional Packet do: Piece wise Quiz page 9 - 27, M1314 Quiz Seven from page 15 - 2 to 15 - 5. 9 (Worth 37 points) Non Calculator portion of take home exam is worth 800 points. This is line # 26 for 837 points.

Oct. 3: You should do this for homework the night after your exam. We will grade it in class the day after your exam. Be sure to study for your exam. Rational Functions: Textbook assignments # 44 - 46, In your Instructional Packet do: pop tests 11.1 page 10 - 6 & 11.2 page 10 - 7. This is line # 31 for 37 points. Recopy the Rational Functions Worksheet in your own handwriting to help you study for exam # 3.

Oct. 8: Combining Functions by +, -, x, /,f o g, g o f, finding inverses: assignments # 47 - 51, recopy functions worksheet, pop test 10.8 page 11 - 10 &
Oct. 10: Exam #2 covers assignments on 19 – 27 from the grade sheet and #31 – 43 from the textbook assignment sheet. Test grade goes on line #29 for 5000 points.

Remember your textbook homework is due the day you take your exam. You need to include textbook assignments #31 – 43 in your homework. Be sure to highlight what you have completed on your assignment sheet and record 5 points for each regular assignment completed on line #27 for 25 points possible. There are 5 assignments which are on the textbook assignment sheet which come from the packet and are not extra credit they are worth 5 points each worth 25 points. You must do these or lose the points for them. These assignments do not have a * by them they have ^^ by them. This is a completion grade. You should record the score you should receive on your grade tally sheet according to what you have completed BEFORE you come to class.

I will add your MathXL online score to this line for you. In MathXL you should have completed 4 on-line assignments 1.5, 2.4, 1.4, 5.2. Worth 100 points each (total 400 points possible). Line total possible 425 points.

Extra credit should be recorded on line #28 there are 3 assignments with * worth 5 points each (15 points possible) there are 4 ** worth 10 points each (40 points possible). Please record how many of these you received on the sheet. Total possible for extra credit is 55 points.

Look in the Library for old exams to see a sample of the types of questions you might expect on the 2nd exam.

Don't forget to turn in your Review Exam #1 Corrections which is line #13 for 300 points and Exam #1 on graphing lines and circles corrections which is line #18 for 400 possible points.

Don't forget you take home exam is due when you walk in the door.

Rational Functions are not on Exam #2.
Exam # 2 covers anything from your last exam on graphing lines, graphing parabolas, finding maximums and minimums, finding where functions are increasing and decreasing, piece wise functions, absolute value functions, cubic functions, shifting and translating functions.

Be sure you have completed lines # 19 – 27 before you take your exam. They will help you to study.

Study the objectives in your packet page 8 - 2 for Exam # 2.


Do pop test 11.4 page 10 – 10, pop test 11.5 page 10 – 11, pop test 11.6 page 10 - 12 and 10 –12a, (total 100 points) Take Home Exam is worth 2240 points. This is Line # 36 for 2340 points.

Oct. 17.: Graphing Higher Order Polynomials: Textbook assignment # 58 – 60, From your Instructional Packet do: Pop test 12.4 pages 12 - 17 to 12 -20. This is a very important assignment! Use your calculator to complete it. Line # 38 for 200 points (if you do not draw the graphs on the paper you will not get credit for the assignment). You will not pass your final exam if you can not do line 38.

Review exam Math 1314 Exam IIIa page 12 – 7 to 12 - 10, this is Line # 35 for 55 points;

Quiz # Five page 12 - 11 & 12 - 12, pop test 10.15 page 11 – 18 pop test 11.7 page 10 – 13, pop test 10.15 page 11-18 through 11-21 (worth 100 points) Take home exam worth 1910 points. These are class projects and they are due for you take exam # 3. This is line # 37 for 2010 points.

Oct. 22: Graphing Higher Order Polynomials: Textbook assignment # 61 – 62, Review exam 1314 Test 3 Version A from your packet page 12 - 13 to 12 – 16 worth 45 points (be sure you really work on this exam - you really have to understand what a graph is telling you and how to draw a graph using the basic concepts we have been studying, use your graphing calculator to help
you as needed); take home exam worth 100 points. This is line # 39 for 145 points.


Oct. 28: This homework should be done the night after your exam. Study for your exam!! This material will be graded the class day after the exam. Logarithmic and Exponential Graphs: Textbook assignments # 65 - 66, In your Instructional Packet do: pop test 13.1 & 13.2 pages 13 - 9 & 13 -10; Line # 45 for 58 points. You must have your calculator to do the work we are going to do on Logs. Don’t forget to bring it to class.

Oct. 31: Exam # 3 covers textbook assignments # 44 - 64, but concentrates On Rational Functions (be sure to learn objective # 8 listed on page 8 - 2 in your packet), Combining Functions +, -, x, , Applied Functions, Composition of functions f o g, g o f, f o f, g o g, Inverse Functions, Graphing Higher Order Polynomial Functions. Line # 42 for 5000 points.

Homework lesson textbook assignments # 44 - 64. This grade goes on line # 40 – each regular assignment on the textbook assignment sheet is worth 5 points There are 4 assignments which are on the textbook assignment sheet which come from the packet and are not extra credit they are worth 5 points each total 20 points. You must do these or lose the points for them. These assignments do not have a * by them they have ^^ by them. This is a completion grade. You should record the score you should receive on your grade tally sheet according to what you have completed BEFORE you come to class.

I will add your MathXL online score to this line for you. In MathXL you should have completed 8 on line assignments 3.2, 3.3, 3.5, 3.6, 1.1, 4.1, 4.2, 3.1, Worth 100 points each total 800 possible. Line total possible is 820 points.

Line # 41 is for extra credit assignments: there are 10 * worth 5 points each (50 points possible) and 7 with ** worth 10 points each (70 points possible). Please record how many of these you received on the sheet. Total possible 120.

Remember to turn in Exam # 2 Corrections; line # 30 for 400 points.
Look at the old exams in the Library to help you study.

Do not forget to turn in your take home exam when you walk in the door to take your exam.

Nov.5: Textbook Assignment # 67 - 68. Learn to use a calculator: From your Instructional packet do: pop test 13.4, page 13 - 13; Line # 46 for 16 points. Bring your calculator to class.

Write the 2 papers for 100 points each: Discussion # 1 and Paragraph on Mathematics is a Participation Sport; line # 44 for 200 points.


Do pop test 13.6 page 13 – 15; line # 48 for 96 points (4 points each problem).

Nov. 12: Log Word Problems: Textbook assignments # 71 - 72, from your Instructional Packet do: pop test 13.3 page 13 - 11 & 13- 12; line # 49 for 100 points (4 points/problem).


Nov. 16: Last Day to Drop With a "W" After this date, if you stop attending class for any reason or attempt to withdraw from this class, your grade will become an automatic "F".

Nov. 19: You should do this homework the night after your exam. We will grade it in class the day after your exam. Study for your exam!! Matrix: Textbook assignment # 93 - 94, From your Instructional Packet do: Pop test 14.1 & 14.2 pages 14 - 7 and 14 - 8; line # 57 for 12 points.
Note: The log word problem take home exam is worth 1550 points and is a class project is due before you take exam # 4. Line # 51 for 1550 points.

Nov. 19: Exam # 4 covers lines # 44 - 54; Line # 55 for 5000 points.

Homework textbook assignments # 65 - 74 should be included with your homework for this exam. This grade goes on line # 53 – each regular assignment on the textbook assignment sheet is worth 5 points. There are 2 assignments which are on the textbook assignment sheet which come from the packet and are not extra credit they are worth 5 points each worth 10 points. You must do these or lose the points for them. These assignments do not have a * by them they have ^^ by them. This is a completion grade. You should record the score you should receive on your grade tally sheet according to what you have completed BEFORE you come to class.

I will add your MathXL online score to this line for you. In MathXL you should have completed 6 on line assignments 4.3, 4.4, 4.5, 4.6, 4.7, 4.8. Worth 100 points each total possible 600 points. Line total possible is 610 points.

Line # 54 is for extra credit assignments: there are 6 * worth 5 points each (30 points possible) and 3 with ** worth 10 points each (30 points possible). Total of 60 points possible for extra credit. Please record how many of these you received on the sheet.

Remember to study the old exams in the Library.

Your Exam # 3 corrections are due. Line # 43 for 400 points.

Study all pop test #13.1 - #13.11.

There will be no Matrix on Exam # 4.

Study the objectives for exam # 4 in the packet on page 11.1 and 11.2.

Have a Happy Thanksgiving! No class Nov. 21 – 25.

Nov. 26: Matrix: Textbook assignment # 76 -77, From your instructional packet do: pop test 14.3 page 14 - 9 and Quiz 6 page 15 - 1; Line # 58 for 10 points.
Be sure to study the Review of Basic Functions from packet page 15 - 6 to page 15 - 9 to review for your final exam. Do the Review Packet # 15.1, 15.2, 15.3, 15.4 pages 15 - 10 to 15 -15; line # 59 for 74 points. The answers to all the review pop test with the number of 15 pages 15 - 10 to 15 - 21 are in the Review Sheet Folder in the library so that you can check your answers. These pop tests should be a good review for your final exam.

May 2: Matrix: Textbook assignments # 78 - 79, Math 1314 Quiz Six from your Instructional Packet page 15 - 1, Review Packet # 15.5, 15.6, 15.7, 15.8 & 15.9 pages 15 - 16 to 15 - 21; line # 60 for 59 points.
Be sure to check the exam schedule and sign up for a final exam time.

Be sure to study the objectives for the fourth exam and the final exam in the packet on page 11 –1 & 11 - 2.

Review and Turn in all old exams and their corrections, Line # 56 for Exam 4 corrections for 400 points and line # 52 for logarithmic word Problem Exam for 400 points

This is your last chance to turn in any late work. Make sure you have signed up for a final exam time with Mrs. Wagner to take your final exam.

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

Dec. 7 – 14; Final Exam days, Be sure you have signed up for a day and time to take your final exam.

Post Test and Final Exam covers anything we have studied in this course. Line # 64 over 8000 points.

Study the old exams in the Library and the Review Packet pop test with numbers 15 on them from your Instructional Packet. Pop test numbered with a 15 have answers in the Library Review Sheet Folder.

Be sure you bring a scantron to take your final exam.

Be sure you bring your last section of homework to your final exam.
This grade goes on line # 62 – each regular assignment on the textbook assignment sheet is worth 5 points. There is 1 assignment which is on the textbook assignment sheet which come from the packet and are not extra credit they are worth 5 points. You must do these or lose the points for it. This assignment do not have a * by it, It has a ^^ by it This is a completion grade. You should record the score you should receive on your grade tally sheet according to what you have completed BEFORE you come to class.

I will add your MathXL online score to this line for you. In MathXL you should have completed 3 on line assignments 6.4, 6.2, 6.3. Worth 100 points each total possible 300. Line total possible is 305 points.

Line # 63 is for extra credit assignments: there are 3 * worth 5 points each (15 points possible) and none with ** worth 10 points each. Please record how many of these you received on the sheet. Line total possible is 15 points.

Be sure to bring your entire instructional packet you have been working in to class for a packet completion grade the day you take your final exam. Line # 61 for 400 points. Bring it, but most probably I will not look at it. You will get credit for it if you have been doing your packet work and you have completed the review worksheets which begin with the # 15.

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