- Due Friday September 11 work on review and refresh packet (due Wednesday)
- Monday September 14 No School
- Due Tuesday September 15 Completed Autobiography (15 holdouts, PLEASE COMPLETE THE INFORMATION SHEET USING THE LINK GIVEN)
- Due T
- Due Thursday September 10 work on your autobiography see separate tab for assignment (due Tuesday 9/16)
- hursday September 17 Review and Refresh Packet,
- Due Friday QUIZ Polynomials through graphing posted 9/11 Study for Quiz Homework : complete worksheet from class Review 2.1-3 (answers posted below)
- Due Monday September 21 p. 66:12, 15. 21, 22, 23, 24,
- Due Tuesday September 22 p. 67ish: 28 (think carefully about what the question is asking), 30, 32 (30 and 32 you must find the value of a that allows the polynomial to pass through the given point. Use algebra), 39
- No homework due
- Due Wednesday September 9 Please complete the survey use the link <a href="http://tinyurl.com/nr2wmsb">http://tinyurl.com/nr2wmsb</a> Access through your school google docs account
- on Thursday 9/24
- Due Friday 9/25 work on your rollercoaster polynomial packet (nothing official due!)
- Due Tuesday September 29 RollerCoaster Polynomial Packet. Your graphs must be accurately drawn (no sketches) This will be a 10 point assignment. Please be certain that all questions are answered using full sentences. Note: Final page is not included in this pdf file. Please see me if you need help.
- Due Thursday 10/1 p. 83: 2, 4, 7, 16, 19, 24, 27 **QUIZ** 2 question partner quiz
- Due Friday 10/2 p. 84 18, 29, 30, 33
- Advance Notice TEST Polynomial Friday 10/9 (posted 9/29)
- Due Monday 10/5 89: 9, 12, 14, 17, 20, 23, 25
- Due Tuesday 10/6 continue working on review packet for 1/2 hour. Be certain to try #8 and #10 (use sum and product of roots) Answers to Theorems on Polynomials worksheet Answers to Polynomial Review Packet
- TEST POLYNOMIALS FRIDAY 10/9
- No homework due Tuesday 1-/13
- Due Thursday 10/15 p. 122: 1-7 odd, 10, 11b, 18, 19, 20, 23 25
- Due Friday 10/16 p. 128: 1, 3, 11, 17, 19, 23, 29, 31, 37
- TEST CORRECTIONS, with voucher, original test and correction sheet (see sidebar) DUE MONDAY 10/19
- Due Monday 4.1-4.2 Function worksheet 3, 4, 10, 11, 14 and the last one (no number :( ) (**Test corrections due today**)
- Due Tuesday 10/20 p. 136: 4, 5, 9, 15a, 17, 21, 25, 28, 31c, d, 33
- QUIZ Thursday 10/22 4.1-4.3 Due p. 166: 1-5 finish front side of function worksheet to help you review (answers)
- Due Friday 10/23 p. 143: 2, 3,5, 8a, b, d, 9, 11, 13a
- Due Monday 10/26 p. 143: 1, 4, 9, 12, 15 Answers to section 4.4
- Due Tuesday 10/27 p. 149: 1, 3, 5, 7, 8, 10, 12, 15, 16, 20, 25
- Advance Notice (10/23) TEST Chapter 4 Friday November 6th. (summary sheet below)
- **Due Friday 10/30 (class is cancelled on Thursday) Section 4.6 p. 154:** 1, 4, 5, 10, 15, 17, 21 (partner quiz today 4.4 and 4.5)
- Due Monday 11/2 p. 161: 2, 5, 6, 10, 11, 14, 15 Answers to word problems
- Due Tuesday 11/3
- Due Thursday 11/5 Review worksheet Practice Test 1-16
- TEST Friday 11/6 take THIRD lunch finish review packet to help prepare answers to review packet
- answers to text book related worksheets
- Due Monday 11/9 continue working on piecewise tax project

- Due Tuesday 11/10 Piecewise tax project is DUE if counting in term! Also due, exponent worksheet basics.
  If you are completing test corrections to count in term I (functions test) Please turn them into me no later than Thursday 11/12