• Due Wednesday September 7 - complete the student information sheet using your SCHOOL google account and the link:

https://goo.gl/forms/LrWeGHLrC2kgoOXF2

- Due Friday September 9 Autobiography Assignment
- Due Monday September 12- <u>Review and Refresh</u>
- Due Tuesday September 13 textbook p. 56: 1, 3, 5, 10, 11, 19, 25, 28 p. 61: 2b, 7, 13, 15
- Due Wednesday Sept 14 textbook p. 61 6, 8, 14, 18, 20, 21, 25
- Make sure to log into mygradebook.com Details are to the right.
- Advance Notice: QUIZ 2.1-2.3 Monday September 19
- Due Friday Sept 16 graphing polynomial worksheet
- In class Wednesday Graphing summary chart

• Due Monday Sept 19 - <u>Review sheet 2.1-3</u> QUIZ today (keys to worksheets are linked below) You should be able to: determine if a function is a polynomial and find its zeros, use synthetic substitution and division to evaluate polynomials, determine the equation of a polynomial from graph, sketch the graph of a polynomial in factored form.

• Due Tuesday Sept 20 - graphing worksheet #1 and #3 (all parts)

• Due Wednesday Sept 21 - finish word problem worksheet from class \*\* don't forget to identify your variable (using words!)

• Advance Notice Polynomial TEST Friday Sept 30

- Due Monday Sept 26 worksheet 2.4 and 2.5 all but #3
- Due Tuesday Sept 27 TEXT p. 89: 1-10, 17, 23 and 25 (use sum and product)
- Due Wednesday Sept 28 work on review sheet
- TEST Friday Sept 30 Chapter 2 Polynomial Functions.
- No School Monday October 3
- No homework due Tuesday October 4
- Wednesday October 5 10 point no calculator polynomial question . Please review for homework
- Due Friday October 7 TEXT p. 122-3: Written Ex 1-7 odd, 10, 11, 18, 19, 25
- No homework due Tuesday October 11
- No school Wednesday October 12

• TEST Corrections, with voucher due Friday October 14 (please hand them directly to me as we don't have class on Friday)

- Advance Notice: QUIZ 4.1-3 FRIDAY (date change due to absence on Monday) October 21
- Due Monday October 17 p. 128: 1, 3, 11, 17, 23, 23, 29, 31, 37 (show your work)
- Due Wednesday October 19 p. 136: 1, 5, 12, 14, 15a, 17, 23, 27, 31, 34

• Due Friday October 21 - finish review sheets **QUIZ today** Sections 4.1-3 Make sure that you can find the domain of a function given only an equation. <u>answer key to review</u>

- ADVANCE NOTICE TEST CHAPTER 4 Wednesday Nov 2 (last assessment of the term)
- Due Monday October 24 p. 136: 21, 23, 25, 29, Define: periodic function
- Due Tuesday October 25 p. 143: 2, 4, 5, 8 (c&d), 9 (b&d), 10 (a&c), 13
- Due Wednesday October 26 Finish Transformation Worksheet
- Due Friday October 28 p. 149: Written 1, 3, 5, 7, 8, 10, 12, 15, 16, 20, 25
- Due Monday October 31 Inverse Function worksheet

• Due Tuesday November 1 - work on review packet - review concepts and come to class prepared with questions.

• Due Wednesday November 2 - TEST today, finish review packet - check your answers.