611 TERM I Assignments

• Tuesday September 6 - WELCOME!

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

https://goo.gl/forms/LrWeGHLrC2kgoOXF2

- Thursday Sept 8 DUE: Getting Ready (from packet) page numbers on bottom right 1-1 through 1-2
- Monday Sept 12 DUE: Autobiography Assignment
- By Wednesday Sept 14 Please log in to your gradebook account. See details to the right.
- Tuesday Sept 13 (due to sports dismissals on Wed)
 - IN CLASS Algebra Diagnostic (this is not a graded assessment, you should not study for it. It will be used to assess your algebra strengths and areas for development.)
- Tuesday September 13 DUE: packet "Getting Ready 1.2 " 1-11
- Wednesday September 14 log into mygradebook.com Details are to the right. Picture Day is today!

• Due Thursday September 15 - Packet - Titled Distributive, Associative and Commutative Properties M1 Problem Set p. 2.7 and 2.8 (the numbers on the bottom right corner) #1-5

• Advance Notice: QUIZ Tuesday Sept 20

• Due Monday Sept 19 - Packet page 2.9 : 6 and 7 and p. 3.3: 1

• Due Tuesday Sept 20 - QUIZ today. Review the properties, how to find degrees of polynomials, finding areas of rectangular regions, using the distributive property and combining like terms. I will be in the classroom during first lunch if you have any questions.

- Due Wednesday Sept 21 page 3.3: 4, 5 and 6 Please do your work on a separate sheet of paper.
- Due Thursday Sept 22 p. 3.4: a-e and p. 3.5 d-h
- Due Monday Sept 26 <u>equation worksheet</u>, please show your work.! Please finish the equivalent expression worksheet from class.
- Advance Notice Quiz Wednesday polynomials/equations
- Advance Notice TEST Thursday October 6
- Due Tuesday Sept 27 complete page 6-7 from new packet
- Due Wednesday Sept 28 -study for quiz (review sheet) KEY to review

• QUIZ today

- No class Thursday Sept 29 (half -day)
- No School Monday October 3
- Due Tuesday October 4 -linear inequalities worksheet

• Due Wednesday October 5 - packet on equations Your choice 4 from each page check your answers with the $\underline{\text{KEY}}$

• Due Thursday October 6 **TEST today** (finish review sheets - check your answers <u>KEY</u> - if you find mistakes on the key, please email me so that I may fix them. #5 on property review is associative property...)

• Note regarding Thursday's test. I will look at the tests over the weekend and get a better sense of where/how some students encountered difficulty - it may have been a time management situation or a specific topic. When we meet on Tuesday we will debrief. Have a nice weekend! No worries.

- No school Monday October 10 (homework free weekend)
- No homework due Tuesday October 11
- No school Wednesday October 12
- No homework due Thursday October 13
- Advance Notice: QUIZ Combined Inequalities and Absolute Value Equations Thursday 10/20

• Due Monday 10/17 - <u>Compound Inequalities</u> (single sheet) 9-17 odd . Try to express your solutions using interval notation. (key at the end of link to check your answers.) Refer to textbook pages 58-61 for further explanation

- <u>Summary of solving absolute value inequalities with examples</u>
- Due Wednesday 10/19 From packet Warm-up and Extensions 1-3
 - classwork <u>absolute value packet</u>
- Due Thursday 10/20 finish review problems QUIZ today
- Due Monday 10/24 <u>take home question</u> (20 points 10% lost for each day the assignment is late)
- Due Tuesday 10/25 journey to the bus stop (both sides)
- Advance Notice Assessment Linear Functions/Dimensional Analysis w/o 10/31

• Due Wednesday 10/26 - <u>dimensional analysis worksheet</u> Online textbook section 1.15 (p. 67 in pdf document)

- Due Thursday 10/27 Warm-up Lesson 2 worksheet
- No homework due Monday 10/31
- Online textbook Sections 2.2 and 2.3 (pdf file starts on page 81)
- Due Tuesday 11/1 no "official, collectable" homework. Review equations of lines, relook at worksheet 2-2
- Due Wednesday 11/2 -<u>Graphing Lines in Any Form</u> (use the equation as given do not perform any algebraic manipulations)
- Due Thursday 11/3 QUIZ today (finish the review worksheet)