- Term II - term I assignments moved to footer
- Due Tuesday Nov 8: p. 154: 1, 4,5, 10, 15, 17
- No homework due Wed Nov 9 - don't stay up too late!
- Due Thursday Nov 10 - Term I Self-Reflection In a paragraph or two reflect upon your math experience first term. Strengths, areas to improve, likes, dislikes and your goal(s) going forward. Extra credit will be due on Monday 11/14.
- Please check your grades on mygradebook.com Tomorrow is the LAST day to address any issues.
- Due Monday 11/14 - watch the video https://www.youtube.com/watch?v=gEwzDydciWc Develop a formula that describes the bacteria growth. Be certain to include units, defined variables and any necessary conversions.
- Mrs. Dolan WAS in school for F block (and D and E...) on Monday. If you were not in class, please make sure to get your absence excused. Exponent rule summary sheet posted below
- Due Wednesday November 16 - exponent rules worksheet.
- Advance Notice QUIZ Tuesday November 22 Exponents and Some Logs
- Due Thursday November 17 - from text: p. 178: 1 a,d , 4 b, c, 7, 12, 17, 27, 29, 31, 33, 35, 38, 43, 45
- Due Monday November 21 - from text - written p. 183: 6, 8, 9, 13, 16, 18, 24
- Due Tuesday November 29 selected $\log$ problems from the worksheet
- Due Tuesday November 22 - STUDY for quiz: text review p. 209: 1-7, look at class notes and worksheet
- ADVANCE NOTICE - Exponent and Log TEST Wednesday 12/7
- QUIZ Tuesday November 22 - exponents and some logs
- No homework due Monday November 28 - Happy Thanksgiving
- Due Tuesday November 28 - selected problems from Practice B worksheet
- Due Wednesday November 29 p. 200: 8, 11, 20, 24, 27, 29, 30, 40, 43
- Due Tuesday December 6 - packet practice problems 1, 2, 3, 4 and 5 (use the first four pages to help you with the formulas)
- Due Wednesday December 7 - TEST today - Things to know - study by completing review problems and checking your work. p. 209: 1-7, 9-14 and extra review from class. There will be a one-page no calculator section and the rest of the test will be calculator based.
- Review answers packet
- Key exponential functions (word problems) Key using exponential equations
- No class on Thursday December 8 - Half day
- No homework due on Monday December 12 - have a great weekend. Come to class with your trig "hat" on!
- If you missed class today, please read section 7.1 in the text and take notes.
- Advance Notice TEST Thursday 12/22 Chapter 7
- Due Wednesday December 14 - p.261: 4, 8, 10, 12, 20, 24, 26, 31 and p. 264: 2, 7, 9 please show all work!
- Due Thursday December 15 - p.272: 1 a, b, 4c, d, 5, 7, 10, 12, 18, 20, 22, 26, 27, 29, 34-40 even
- Due Monday December 19 -p. 279 - 280 2, 12, 14, 16, 17, (22 and 23 - needs graphing calculator think on HOW you could solve)
- Due Tuesday December20-p.285: 2, 6, 8, 16, 24, 26 KEY worksheet 7.1-7.6 (from class today)
- Due Wednesday December 21: p. 289: 1 a, d, 2 b, 3, a, b, 4 a, b, 5, 7, 11, 13, 20
- Wednesday - no calculator portion of test with partner
- Thursday December 22: TEST chapter 7
- Absolutely no math homework over break! Have fun, relax and stay safe!
- Due Wednesday 1/4-p. 299 Written: 1, 6, 7, 10, 12, 16, 18, 21, 23, 26
- Advance Notice - TEST Chapter 8 Wednesday January 18
- Classwork - trig equations from graphs worksheet KEY
- Due Thursday 1/5-p. 305 2-18 evens (you do not need to graph 6, 8 or 10)
- Due Monday $1 / 9$ - sine models 1,2 , and 3. Be complete in detailing your solutions. KEY
- Class is cancelled Monday $1 / 9$ - please email me if you have any questions. Check your answers to the homework using the link above. The test will remain next Wednesday.
- Due Wednesday $1 / 11$ - Skills Practice 111 odds (that's 1-19...)
- Due Thursday 1/12-p. 321 11, 15, 16, 20, 21, 30 Check your answers KEY
- Due Tuesday 1/17- worksheet trig equations multiples of 3 - please complete work on a separate sheet of paper.
- CHANGE - QUIZ on Wednesday 1/18 - Sections 8.1-8.4 (counts in term II) TEST the following week.
- Due Tuesday $1 / 17$ - finish chemotherapy problem from class (very neat - bulletin board worthy) for extra credit (must be turned in Tuesday) ferris wheel problem. Access worksheet by link
- QUIZ (50ish points) Wednesday $\mathbf{1 / 1 8}$ You should be able to solve simple trig equations, simpify and prove trig expressions, know all parts of a sine graph, identify an equation from a graph and draw a graph from an equation, find the angle of inclination and slope of a line and complete a modeling problem. KEY text review 8.4-5

KEY review packet from class

