- Advance Notice: J-blocks for Week of 1/25 Monday and Thursday
- Due Monday 1/25 Box Plot worksheet (was to be finished in class on Friday)
- No class on Wednesday 1/27
- Due Thursday 1/28 p. 33 read the definition of "percentile" and re-write using your own words/knowledge. p. 35 : 9, 10, 11, 12 and 17
- Due Friday 1/29 worksheet box plots percentiles and histograms p. 1 p. 2
- Classwork from Thursday histogram worksheet p. 1 p.2
- Due Monday 2/1 5 point assignment Find either a graphical display of data or a data set. Explain, be very specific, the conclusions that can be made from the graph or set. You may print it or email. If emailed please title 623 statistical data
- Due Wednesday 2/3 -. 55: 1, 2, 5a, 10, 11, 13, 17, 21
- Due Thursday 2/4 p.70: 6-12, 17-19
- Answers to stats review packet 1
- Answers to stats review packet 2
- TEST FRIDAY 2/5. (snow day) test will be on Monday 2/8 (snow day) Test will be on Wednesday 2/9
- No homework due on Monday February 21 Have a great vacation!
- Beginning February 22 Mrs. Dolan's J-blocks will be Wednesdays and Thursdays
- Due Wednesday 2/24 p. 83 1-24 (please use graph paper)
- **Due** Thursday 2/25 textbook work section 2.2 1-3, 4-8, 9-16
- Due Friday 2/26 QUIZ 2.1-3 (postponed until Monday 2/29)- finish 2.2 linear model worksheet (answer key) Note: your equation, and related answers, may vary depending upon the points you pick. Make sure you can find the center of gravity and show that the point lies on the line of best fit.
- Due Monday 2.1 Language of Functions worksheet 1, 3, 4 and 5 QUIZ TODAY 2.1-3
- Due Wednesday 3/2 complete the worksheet on section 2.3
- Due Thursday 3/3 pages 1-3 in packet step functions
- Due Friday 3/4 finish packet (correlation coefficient)
- Due Monday 3/7 p. 140: 32, 39, 59
- \bullet TEST Chapter 2 Wednesday 3/9 finish practice worksheets to help you prepare (know your formulas for linear and quadratic models)
- No homework due on Friday 3/11
- Due Monday 3/14 Practice worksheet 1.5 1-12, explain the translation, 13-15, 16, 21, 22-30 explain the translation and graph any three.
- Due Wednesday 3/16 p. 154: 1-16 and 18
- Thursday AWARE day presentation in the lecture hall
- Due Friday p. 159: 3-12, 18-22 (study for the quiz)
- QUIZ Friday 3/18 Sections 3.1-3.3
- Due Monday translation worksheet
- Due Thursday 3/24 odd/even function worksheet.
- Advance Notice TEST Chapter 2 Friday 4/1
- Due Monday 3/28 scale changes
- Due Wednesday 3/30 3.6 lesson master worksheet (on the back of the scale change handout from class)
- Due Thursday 3/31 function worksheet
- TEST Friday 4/1 Chapter 2 Answers to Review Sheet
- Due Monday 4/4 complete the teacher report card at: http://bit.ly/1q2wsn7
- Due Wednesday 4/6 exponent worksheet 7-2 (single page) **TERM III ends today** please make sure that all missing work is handed in by the end of the day.