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| Day 44 | All …  Graph absolute value equations  You will need   * Daily math supplies * Graph paper * Straightedge * Practice Test 4   Activities   * Review for Test 4 |  |
| 10-12-15 |
| Day 45 | All… SEATING CHART CHANGE  I can…  Successfully complete Test 4 on Linear Models and Basic Absolute Value Functions  You will need   * Answer document * Blue/black ink * Pencil * 2 ¼ sheets * Graphing calculator   Directions:   * Do your work in pencil on ¼ sheets. * Do NOT write on the test form. * Write TEST ID on the ANSWER DOCUMENT * Write ANSWERS in INK (blue or black only). * On Multiple Choice, PRINT a capital letter ONLY. * On the short answer question, you must show me the scatter plot WITHOUT the trend line FIRST. You will lose points for not doing this. * On the short answer question, you must show me the scatter plot WITH the trend line SECOND. You will lose points for not doing this. * ALL STUDENTS MUST SHOW ME A CLEARED CALCULATOR AT THE END OF THE TEST. * Leave the calculators on the desk top.   After the test…   * Finish Lesson 2-4 and Lesson 2-5 assignments * ALL graphing assignments must be on graph paper and taped into your composition book. Use a straightedge for ALL lines. ZERO points for failure to follow directions. * Listen to videos 36-39 | |
| 10-13-15 |
| Day 46 | I can…  Graph absolute value functions  You will need…   * Lesson 2-5 assignment * Daily math supplies   Activities   * Questions * Complete assignment sheet | |
| 10-14-15 |
| Day 47 | All…  I can…   * Graph absolute value functions without a calculator * E: write the equation of an absolute value function as a piecewise-defined function (two equations)   You will need   * Daily math supplies * Straightedge * Graph paper   Activities   * Quiz 14 * New material: E: Lecture-- write the equation of an absolute value function as a piecewise-defined function (two equations) | |
| 10-15-15 |
| Day 48 | Professional Development Day for Teachers – Study math at home. ☺ | |
| 10-16-15 |