**Student Calendar 2014-2015 Second Six Weeks**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday | Friday |
| October 6-B**Group Quiz #1** LESSON: vertical line test, identifying functions; continuous Domain/Range, evaluating functions HW: Homework Domain, Range, Function Combo WS | 7-A   | 8-BNotes: Correlation and Trend Lines, HW: Red Workbooks p. 29 or Textbook pp. 266-267 (2-24 evens)  | 9-A LATE STARTNotes: writing functions from situations. Ind./Dep., graphing, correlation, domain/range, discrete/continuous. HW: Textbook pp. 249-250 (15-26) & p. 256 (1-7 odds) | 10-B |
| 13 (IN-Service, no students) | 14-A | 15 PSAT Day In-Class Chapter 4 Review HW: Review for Test 201 with answers | 16-B  | 17-A**Test 201,** |
| 20-BReasonable Domain and RangeHW: WS (1-5)Linear Unit: Intro to Linearity, Identifying Linear from multiple representations.  HW: Text pp. 300-301 (15-25) | 21-A | 22-B | 23-A Rate of Change, Average ROC and Slope  HW: Text pp. 314-315 (3-17)  | 24-B |
| 27-A**Quiz #2,**Slope and Intercepts in Applied Situations, HW: Text p. 324 (11 – 23) or Problem Solving WS  | 28-B | 29-A5-2 Intercepts, Standard Form, cover up method’ Slopes from Intercepts; HW: Text p 306 (13 – 23) or Using Intercepts WS  **A.6.B**, A.6.E, A.6.A | 30-B LATE START | October 31-AReview for Test 202 HW: Review for Test 202 with answers |
| November3-BReview for Test 202 HW: Review for Test 202 with answers | 4-A**Test 202,**Investigation of Slope-Intercept Form, HW: Workbook p. 36 (1 - 4) | 5-B | 6-AWriting and Graphing Linear Equations in Slope-Intercept Form (Y=MX+B) and solving for y  | 7-B |