**Algebra I Calendar 2013-2014 Third Six Weeks**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday | Friday |
| November 10 – A | 11 – Staff Development  | 12 – BSlope-Intercept Form & Notes: Solving for y.  HW Review for MOY 1 | 13 – AMOY Benchmark, HW: Slope Intercept Practice WS | 14 – B |
| 17 – A | 18 – BNotes: Parallel/Perpendicular Slopes HW: Parallel and Perpendicular WS | 19 – AIn-class review for Test 301HW: Review for Test 301 w/ answers | 20 – B | 21- ATest 301 (Linear Skills Test) |
| 24 – BTest 301 (Linear Skills Test) | 25 - AEffects of changes in m and b in y=mx+b  | 26THANKSGIVING HOLIDAY | 27 | 28 |
| December 1 – BEffects of changes in m and b in y=mx+b  | 2 – ALinear Applications HW: HOLT APPLICATIONS WORKSHEET | 3 – B | 4 – ALinear APPLICATIONS; Begin Review for 302; HW: Distribute Final Exam Review Part 1 | 5 - B |
| 8 – AReplacement Test for 301 HW Continue working on Final Exam Review Part 1 | 9 – B | 10 – ATest 302 (Hot Air Balloon Project)HW: Final Exam Review Part II | 11 - B | 12 – CFinal Exam Review (con’t)  |
| 15 - B | **16** | **17**FINALS  | 18 | 19No school |