

Algebra 3rd Six Weeks (2007-2008)

| | | | | |
|---|--|---|---|-----------------------------------|
| November 26 | 27 | 28 | 29 | 30 |
| Go Over Tests and Clean out notebooks | Benchmark Review over 1st Six Weeks | Benchmark Review over 2nd Six Weeks | District 12 Week Benchmark | 5-9: Families of Linear Equations |
| December 3 | 4 | 5 | 6 | 7 |
| Review 5-6: Slope Intercept | 5-5: Direct Variation | Write Equations in $y=mx+b$ $b=\text{integer}$ | Write Equations in $y=mx+b$ given a table of values | Quiz |
| 10 | 11 | 12 | 13 | 14 |
| Write Equations in $y=mx+b$ given m and a point | Write Equations in $y=mx+b$, given 2 points | Review | Test | Test |
| 17 | 18 | 19 | 20 | 21 |
| Intercepts and Standard Form | Parallel Lines Slope Ms. Bush's B-Day | Perpendicular Lines Slope | "Spaghetti Break and Stacking Cups Activity" | |
| 31 | January 1 | 2 | 3 | 4 |
| Winter Break: Dec 24- Jan 2 | | | Welcome Back Assembly Calc. Activity | Calc. Activity |
| 7 | 8 | 9 | 10 | 11 |
| Test Review | Test | Absolute Value Equations | Absolute Value Functions | Semester Review 1st Six Weeks |
| 14 | 15 | 16 | 17 | 18 |
| Semester Review 2nd Six Weeks | Semester Exam | Dana Center | Dana Center | Solve Systems by Graphing |