Algebra 2

## $1^{\text {st }}$ Six Weeks Calendar

| Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: |
| Aug 24 <br> Teacher Work Day | Intro/Basic Math Skills/13.1: Graphing Absolute Value <br> HW: 13.1 Skills Practice pg. 713-720 |  | 13.2: Absolute Value Equations and Inequalities <br> HW: 13.2 Skills Practice pg. 721-728 |  |
| ${ }^{\text {31-A }}$ Ouiz ${ }^{\text {Sept 1-B }}$ |  | 13.4: Compo <br> HW: 13.4 Skill | n of Functions <br> tice pg. 739-746 | Quiz <br> 14.1: Art and Transformations HW: 14.1 Skills Practice pg. 755-762 |
| Labor Day No School! | $8-\mathrm{B}$ Quiz <br> 14.1: Art and Transformations HW: 14.1 Skills Practice pg. 755-762 | ${ }^{\text {9-A }}$ Review ${ }^{\text {a }}$ |  | 11-A <br> Test |
| 14-B <br> Test | 2.1: Solve Systems with 2 Equations/Linear and Quad. Systems <br> HW: 2.1 Skills Practice 241-250 |  | 2.2: Solve Systems with 3 Equations <br> HW: 2.2 Skills Practice pg. 251-262 |  |
| 2.3: Intro Operations | iz <br> Matrices and : Solve Matrix tions <br> ractice pg. 263-276 | Gaussian Elimination |  | $25-A$ <br> Review |
| Review | Test |  | 3.1: Forms of Quadratic Equations |  |

Retesting Period for Systems Test: October $5^{\text {th }}$ - $^{\text {th }}$ (make sure you retake this by the time grades are due if you need to be eligible!!!)
Remember you must a) complete review, b) complete ALL unit homework, and c) attend a tutorial session before you are eligible to retest!!

