| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
| :---: | :---: | :---: | :---: | :---: |
| Lesson Objective: <br> - I can find the y-intercept, the equation of the axis of symmetry, and the vertex of a quadratic function. <br> - I can graph a quadratic function | Lesson Objective: <br> - I can find the y-intercept, the equation of the axis of symmetry, and the vertex of a quadratic function. <br> - I can graph a quadratic function | Lesson Objective: <br> - I can find the y-intercept, the equation of the axis of symmetry, and the vertex of a quadratic function. <br> - I can graph a quadratic function | Lesson Objective: <br> - I can translate quadratic functions on a coordinate grid <br> - I can determine how a quadratic function has been translated by analyzing the function. | Lesson Objective: <br> - I can dilate/reflect quadratic functions on a coordinate grid <br> - I can determine how a quadratic function has been dilated/reflected by analyzing the function. |
| Instructional Activities: <br> - Warm-Up <br> - Go over homework <br> - Review/Finish Guided Notes <br> - More Practice with Graphing Quadratics | Instructional Activities: <br> - Warm-Up <br> - Quick Check: Graphing Quadratics <br> - Graphing Quadratics Worksheet (turn in at end of hour) | Instructional Activities: <br> - Warm-Up <br> - Pass back "Graphing Quadratics Worksheet" <br> - Word Problem Practice | Instructional Activities: <br> - Warm-Up <br> - Notes: Translating Quadratic Functions <br> - Practice with Translating Quadratic Functions <br> - Exit Pass | Instructional Activities: <br> - Warm-Up <br> - Notes: Dilating/ Reflecting Quadratic Functions <br> - Practice with Relfecting/ Dilating Quadratic Functions <br> - Exit Pass |
| Homework: Finish Practice from Class | Homework: None | Homework: Finish Practice from Class | Homework: None | Homework: None |

## Important Dates Coming Up

MAY 26TH - 1/2 dAY FOR StUdENTS
May 29th - No School (Memorial Day)

