## **Homework list (Notes/practice):**

- 1. 8A: Graphing Quadratics using a table.
- 2. 8B: Finding the Vertex and Axis of Symmetry.
- 3. 8C: Identifying Roots, solutions, zeros, and x-intercepts of a graph.
- 4. 8D: Graphing in Vertex Form.

## **Revolution Prep Assignment** (Turn in with post-it notes marking assignments)

- 1. Changes on the graph of y=ax^2+c
- 2. Analyzing Graphs of Quadratic Functions
- 3. Graphing Quadratic Functions
- 4. Graphing Quadratic Functions in Vertex Form
- 5. Graphing Quadratic Functions in Standard Form (NEW).

## **Exit slips to be Graded:**

8C: Identifying Roots, solutions, zeros, and x-intercepts of a graph.

8D: Graphing in Vertex Form.

## **Study Guides:**

"Taking a closer look" (Calculator approved section, test **THURSDAY**)
Unit 8 Study Guide (NO Calculator section, Test **FRIDAY**)