Monday (9/26): 1.3 Lesson
In class: Bell Ringer, Solve Quadratic Equations by Factoring (when a=1)
Assign: 1.3 Assignment (DUE Wednesday)
Tuesday (9/27): 1.3 Day 2
In class: Bell Ringer, Finish 1.3 Lesson, Work time
Assign: Finish 1.3 Assignment
Wednesday (9/28): 2-Hour Late Start
In class: Bell Ringer, Work time
Assign: Turn in missing assignments
Thursday (9/29): 1.4 Day 1
In class: Bell Ringer, 1.4: Solve Quadratic Equations by Factoring (when $a \neq 1$ )
Assign: 1.4 Assignment (DUE Monday)
Friday (9/30): 1.4 Day 2
In class: Bell Ringer, Finish 1.4 Lesson, Work time
Assign: Finish 1.4 Assignment

This Week's Learning Objectives:
I CAN use function notation to evaluate a function at a given point in its domain.
I CAN identify the vertex, axis or line of symmetry, and the intercepts of a quadratic function.
I CAN solve quadratic equations by factoring.

