## Math 20 -2 Outline of Quadratic Functions

Day	Date	Topics
1	Monday Feb 3	Intro to Quadratics
2	Tuesday Feb 4	Analyzing $y = ax^2 + bx + c$
3	Wednesday Feb 5	Analyzing $y = a(x-h)^2 + k$
4	Thursday Feb 6	Analyzing $y = a(x-r)(x-s)$
5	Friday Feb 7	Working with Quadratic Functions
6	Monday Feb 10	Quiz/project
7	Tuesday Feb 11	Applications
8	Wednesday Feb 12	Applications
9	Thursday Feb 13	Review
10	Friday Feb 14	Quadratic Functions Exam