

- (1) Make notes & copy examples from: (10 – 15 minutes)
- Quadratics in Vertex/Transformational form: <http://www.onlinemathlearning.com/parabola-graph.html>
(watch 1 or 2 of the videos)
 - Quadratics in Standard & Factored from: <http://www.onlinemathlearning.com/parabola-graph-3.html>
(watch video #1 and #3)
- (2) Further skill practice [from Sullivan textbook, Sec 4.3, p302-305](#): (30 – 35 minutes)
- Do at least Q29,33 and then Q49,52 and then 55,57 (all graphs on graph paper!!!)

List the key steps involved in graphing a quadratic function	Examples Developed:

Questions or Clarifications??

Lesson Title:

Date:
