Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_

Secondary 2

Quiz 1 of Unit 2

Outline to Study

Use the following outline to organize what we have learned so far in this unit.

|  |  |  |
| --- | --- | --- |
| Simplify Radicals  What is it?  Find 3 Examples from Notes or Homework:  Tricks or Tips? | Vertex Form of a Quadratic  What is it?  What do the variables stand for?  Vertex:  Stretch:  How to find:  Axis of Symmetry?  x-intercepts?  y-intercept?  How to graph? Find two examples from Notes or Homework and sketch on the back.  Tricks or Tips? | Standard Form of a Quadratic  What is it?  What are the variables that become numbers?  Find 3 Examples from Notes or Homework:  How to change from factored to Standard Form? Find 2 Examples from Notes or Homework and model on the back.  Tricks or Tips? |