

What do you need to know for Test 3-2?

I can:

- Know the Quadratic Formula by memory.
- Know the discriminant, how it applies to quadratics, and what type of solutions it gives
- Apply the Quadratic Formula into Radical form and real-life situations through decimal form
- Know and apply all of the exponent rules
- Use geometry to solve using exponents
- Graph radicals and apply the transformations
- Know domain and range using Interval Notation
- Solve Radicals and identify all extraneous solutions
- Apply radicals to real-life situation