

Textbook Research Paper Synthesizing First Four Chapters of Algebra II

Directions: At least two pages typed and single spaced with 12 point font (Times New Roman). Must have hand written outline attached to paper when turned in. The paper should have an introduction, a body, and a conclusion. It should include an in depth look at how each chapter/section relates to each other.

Getting Started: Some ideas that you may want to explore; what it means to be linear and what it means to be quadratic, what a system is and what a solution to a system could look like, what is an equation and an inequality and the difference between their graphs, what do graphs of absolute value equations look like and how are they related to graphing quadratic equations in vertex form, methods and the processes of solving quadratics and what that solution means to the graph as well as the discriminant... Ect. Ect. Ect.

Your two page single spaced paper should completely synthesize the major ideas from the first four chapters. The more in-depth the ideas are explored and explained the more points will be given!

You should take out the text book and re-familiarize yourself with the first four chapters and then make connections between the chapters and sections.

****Important – Please do not SUMMERIZE the first four chapters – I want to know how the chapters are related to each other!****

Don't cheat – Don't Plagiarize – Don't give inferior effort and expect superior results.