AP Pre-Calculus Summer Work

Going into AP Precalculus we will be building off prior concepts that you learned about in previous math courses. Sometimes this can be difficult if you have not reviewed these topics and are proficient in them. The college board has identified thirteen topics that you need proficiency in so that you may be successful in AP Precalculus. For your summer assignment, you will complete the following pages to review these topics. You can print out the pages or do the work on your own paper. Try to work the problems on your own. If you are having issues with the questions, use the videos/solutions to help you understand/review the topic. Each topic has a review video, posted solutions and a video of the solutions.

The summer assignment will be checked for completion on the first day of school. We will answer questions over the summer assignment during the first week of school in August and quiz over the summer assignment during that week as well.

This summer you will need to complete the following assignment:

AP Precalculus Summer Assignment

Academic Pre-Calculus Summer Work

This summer you will need to complete the following Packet: Pre-Calculus Summer Work
-numbers 12,13, & 18 you probably haven't learned yet. You will not be assessed on these topics. You will learn more about them in Pre-Calculus.

This packet is meant to provide an opportunity for the incoming Pre-Calculus students to review concepts from their previous courses including Algebra I, Geometry, and Algebra II. Certain concepts that you have been taught over the previous years are assumed to be mastered. If you do not have these skills, you will find that you consistently get problems incorrect next year.

Summer Work Grading: You must show all of your work. You may need extra paper and graph paper. You will be assessed on the summer work on the 2nd week of school.