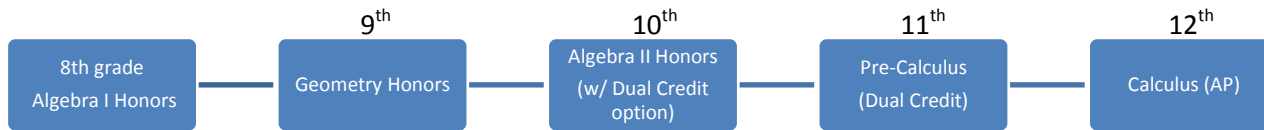


Math Sequencing

Academic Honors Diploma / Technical Honors Diploma (8 credits): will be taking Calculus senior year

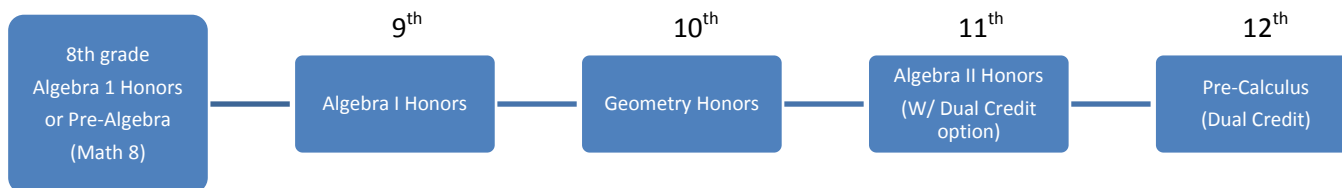
Prerequisites: Took Algebra I Honors as an 8th grader and has Teacher Recommendation



*Taking the Dual Credit is not required but is highly recommended

Academic Honors Diploma / Technical Honors Diploma (8 credits): will be taking Pre-Calculus senior year

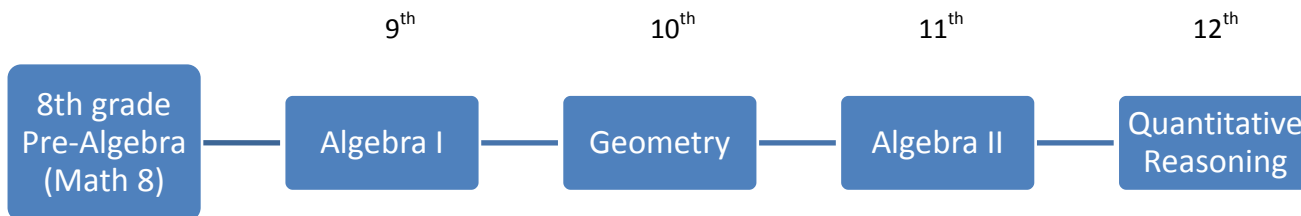
Prerequisites: Took Algebra 1 Honors or Pre-Algebra as an 8th grader and has Teacher Recommendation



*Taking the Dual Credit is not required but is highly recommended

Core 40 Diploma / Technical Honors Diploma (6 credits): Will make it through Algebra II by junior year and will take a Quantitative Reasoning class as seniors

This is for students who took Pre-Algebra as an 8th grader.



*Students do have the option of moving to an Honors track only with Teacher Recommendation.

Core 40 Diploma (6 credits): will make it through Algebra II by junior year and will take a Quantitative Reasoning class as Seniors.

This would be for those students who truly need additional help with their math classes and who would benefit greatly from taking math over two periods as a block class.

