

Algebra II Landscape Projects

This is an exciting time of year for our Algebra II Honors students as they work on their Landscape projects. For the project, students are creating art using all the types of equations at their disposal, such as linear equations, polynomials, rational functions, trigonometric equations and so forth. They can also choose what they really want to focus on besides the basics. Some students are taking their learning far beyond the normal scope of the course and pushing their limits, exploring concepts like rotating conic sections, parametric equations, three dimensional graphing and cardioids, to name a few. Below are a couple of student drafts from this year along with a picture of one student's final draft from last year. Final projects are being put up around campus for all to enjoy later in the quarter.





