

Download My Conics Project With Equations

CONIC SECTIONS PROJECT In Algebra II, the concept of a conic section or simply conics is a geometrical equation for a curve that is formed when a plane intersects a double napped cone; this includes circles, ellipses, parabolas and hyperbolas. "Conics." - Maths Accelerator. I am just now grading conic sections projects for this year, and want to share some new additions to the project, and a rubric you can use. The projects are all over my living room now, just waiting to be graded. For the newbies to this project – the concept is simple: use equations you have used, specifically conic sections, to draw something. A Great Conics Project Using #Desmos I have assigned conic picture projects wayyyy before Desmos. My students did them by hand in the old days, and even on TI-83's (not easy) after that. I didn't learn anything new from this project, but rather it reinforced my knowledge about Conics. I was reminded of what equations to use for each conic and how to put them into standard form. What was trickiest about this project was figuring out the equation for the parabola. After figuring out how to find an equation for the parabola, it ...