

Download Cutting Conics Illuminations Answers

Investigate conic sections using a double-napped cone. Cutting Conics NAME _____ In this exploration, you will discover the different cross sections created by cutting a double-napped cone with a plane. A double-napped cone is made when two solid cones are connected at their vertices. The point where the vertices touch is called the origin because the point would be As an introduction to this unit, students actually cut cones to discover the four conic sections. Plan your 60-minute lesson in Math or Precalculus and Calculus with helpful tips from Tiffany Dawdy Cutting Conics NAME _____ In this exploration, you will discover the different cross sections created by cutting a double-napped cone with a plane. A double-napped cone is made when two solid cones are connected at their vertices. The point where the vertices touch is called the origin because the point would be