

Unit 11 Polar and Parametric and Conics Project

14 Exact Value Review <i>HW: 11.1 Video</i>	15 11.1 Ellipses and Circles <i>HW: 11.2 Video</i>	16 11.2 Polar Basics <i>HW: Start Desmos (if you want)</i>	17 11.3 Polar Graphs Day 1 Desmos Activity https://goo.gl/I0C8Sf <i>HW: 11.4 Video</i> Start online quiz	18 11.4 Polar Graphs Day 2 <i>HW: none</i>
21 Polar Project Start Trig Basics Quizzes <i>HW: 11.5 Video</i>	22 11.5 Parametric Basics	23 11.6 Spider, Fly, Race Online Quiz Due Tonight	24 QUIZ!!! Polar Project Due <i>HW: 11.7 Video</i>	25 NO SCHOOL! Unless it snows after you get this...
28 11.7 Parametric Applications	29 11.8 Review	30 TEST!!! Initials Project Due	31 Start Conics Project <i>HW: Conics Video</i>	April 1 11a Parabolas and Hyperbolas
4 11b Mixed Review	5 12.0 Algebra 2 Review	6 Project Work Day	7 Project Work Day End of 5 th Six Weeks	8 Project Work Day

Test Grades:

Parametrics Test (11.4-11.7) March 30
Conics Project due April 11

Quiz Grades:

Polar Online Quiz due March 24 by 9am
Polar Project due March 24
Initials Project due March 30

You have 2 options for the online quiz for polar equations. There is a my math lab quiz (Polar Coordinates and Graphs), and an estudy quiz. If you do estudy, you need to register for a new course. It is a calculus course and the course code is R71615. The estudy quiz is on this course and it is quiz 48 Polar