

Parametric and Polar Equations

<u>Date</u>	<u>Lesson</u>	<u>Target</u>	<u>HW Assignment</u>
3-May	6.3 Parametric Equations & Motion	9A/9B	HW9-1 --p.482 #3,5,11,13,15,19,21
6-May	6.3 Parametric Equations & Motion AP Government, APES	9B/9C	HW9-2 --p.482 #23,25,37,41,60,61,64
	Late Start Schedule		
7-May	6.3 Parametric Equations & Motion AP Span Lang, AP Physics	10C	HW9-3 --p.482 #44,45,49,55
8-May	6.4 Polar Coordinates English Literature and Comp European Hist, French Language	10D	HW9-4 --p.492 #1-7 odd,13,15,21,27,29
9-May	6.4 Polar Coordinates Chemistry, Spanish Literature AP Psychology, German Language	10D	HW9-5 --p.492 # 35-41odd
10-May	6.4 Polar Coordinates APUSH Computer Science Principles	10D	HW9-6 --p.492 #43-49odd,58,60
13-May	6.5 Graphs of Polar Equations Biology	10E	HW9-7 --p.500 #1-7odd
14-May	KC10 (Chapter 6) Review AP Calculus AB/BC Art History, Human Geography	N/A	Study for Test
15-May	Key Concept 9 Test English Lang and Comp Macroeconomics	N/A	NO Additional Homework
16-May	<i>Finals Review</i> World Hist, Stats	N/A	Study for Finals
17-May	<i>Finals Review</i> Micro, Computer Science A	N/A	Study for Final

Pre-Calculus Schedule -- Unit 10

Parametric and Polar Equations

20-May	<i>Finals Review</i>	N/A	Study for
Finals 21-May		Final Exams	-- 1st &
3rd	N/A		Study for Finals
22-May	Final Exams	N/A	AP Calculus/AP Stats Summer Work
23-May	Final Exams	N/A	AP Calculus/AP Stats Summer Work

Unit 9 Targets

Target 9A: Define and Graph Parametric Equations

Target 9B: Perform Parametric/Rectangular

Conversions

Target 9C: Solve real-world problems using parametric models

Target 9D: Understand the Polar Coordinate System by performing Polar/Rectangular Coordinate Conversions

Target 9E: Graph Polar Equations (using technology)