Week # 23: Warm-up Table: Feb. 8th Week **College Math Pre-Calc** AP Calc AB Use the text book under your desk: Use the text book under your desk: Page 582 Study for understanding AMSCO's AP Calculus Page 582 Study for understanding examples 1, 2 and 3. Create a examples 1, 2, 3 and 4. Create a AB/BC Book Monday. problem similar to each example problem similar to each example and solve it to demonstrate your and solve it to demonstrate your Page 301, Problem 2 understanding. understanding. Make sure to bring headphones this entire week. Use the text book under your desk: Use the text book under your desk: Page 583 Study for understanding AMSCO's AP Calculus Page 583. Study for understanding example 4 and 5. Create a problem examples 4, 5, 6 and 7. Create a AB/BC Book Wednesday similar to each example and solve problem similar to each example it to demonstrate your and solve it to demonstrate your Page 301, Problem 3 understanding. understanding. **Unit Circle Quiz** Page 597 Problems 29 to AMSCO's AP Calculus Page 597 Problems 29 to 36: Use the text book AB/BC Book **Friday** 36: Use the text book

<u>NB:</u> You must complete the warm-up in your notebook before you come to class. In class you will compare your solution with your table group after copying the objective and notes with-in the first 7 min of class.

below your desk.

PC.5C Convert between parametric and rectangular forms of functions and equations to graph them. Explore the graphs and the relationships between the polar coordinate system and the Cartesian coordinate system. Use polar coordinates to plot points and graph polar curves. Represent complex numbers in polar form to multiply, determine powers, and determine roots.

below your desk

Page 301, Problem 6