Week 23 Logistics

2-8-2016 to 2-12-2016

- 1) Saturday Tutorials: 10:00 am
- 2) <u>Weekly Summary Notes</u>: Must be written below the logistics at the back of the notebook every week { turn in electronically by Sunday}
- 3) Binder update: Update your binder.
- 4) Final Exam: Seniors make sure you understand the Rules for Spring Final Examption,
 The list is at the door.
- 5) **AP Score Focus Grade:** 1 to 5: {Calculus class only}
- 6) Daily Warm-ups: See Week # 23 download Sheet for your content.
- 7) Weekly Assignments: See Lesson Focus for week 23
- 8) Weekly download folder: All students must have their downloads completed by Monday 7:00 am, into their Week 23 folder.
- 9) goals up-date: Update the goals at the door.
- 10) Team Sheet:
- 11) Confidence measure:

Focus:

_Polar coordinates Chapter 8: For CP and PC

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.

_Area between curves and under the Curve Calculus.