

AP Calculus BC Summer Assignment 2016

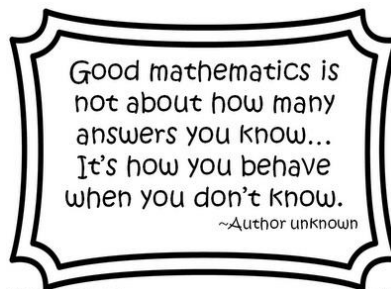
Welcome to BC Calculus! Calculus, like all of math, builds upon itself. Thus, it is expected that you have a strong foundation from Calculus AB. Your summer assignment will help you review the important topics of AB Calc. It is available digitally through the Lyman website or directly using the weebly link (lymanapcalculusbc.weebly.com).

Directions & Expectations:

- **PLAN AHEAD –**

- You are to print your own work packet (including these directions). You have the entire summer to locate a printer (such as a local library) so **NO EXCUSES!**
- Making notecards and completing the work packet will take you several hours over a period of a week or two. I suggest you make a completion plan as they are due the first day of school – **NO EXCEPTIONS!**
- The school district often does maintenance on school websites (including eCampus) so I suggest you print (**NOW**) any PowerPoints from Calc AB that you wish to have in your notes.

- Before you start the packet, you are to **CREATE NOTECARDS** from the Q1-Q3 Concept Sheets we used in AB Calculus. This includes a **SEPERATE** notecard for every concept and formula.
- You are expected to complete **EVERY** problem in the work packet, since we covered all of the topics in AB Calculus. It will be graded for **ACCURACY**.
- Do all your work neatly and organized on a separate sheet of paper. Please box or circle your final answer. **NO WORK = NO CREDIT!**
- Once you have fully completed the work packet, please take the **SURVEY** on the weebly website. Completing it before the first day of school is worth completion points in the gradebook.



Let's make it a great year! ☺

