Bio-Chem Summer Work
AP Environmental Science Edition!

Mandatory work:
1. Have Fun!
2. HAVE FUN!!
3. HAVE FUN!!!
4. Prepare your outline book. Go through your notes and make sure your outline book is up to date. You will need your notes and outlines for next year.
5. Write a 2-3 page essay TNR 10 point font on ONE of the following topics:
   a) It is very important to save biodiversity; in fact our survival may depend on it.
   b) Nuclear power is essential to the safety and continued success of humans on the planet.
   c) The use of Nuclear power is unsafe, unsustainable and should not be continued.
   d) Modern industrial agricultural techniques have allowed us to produce enough food to feed the world but are slowly decreasing the carrying capacity of the planet for humans.
   e) According to John Tierney in his article “Recycling is Garbage” recycling is a feel good activity that really costs a great deal of energy and thus should be avoided. While some of his statements ring true overall he is wrong and recycling of many materials should be continued.
6. Write a ruff draft of your Tech Prep Introduction. We will be starting tech prep the minute we walk in the door.

Optional work: If you would like you can get a head start on next year and/or you can earn extra credit for the 2018-19 year.

Head start:
1. Your outline book will contain definitions for over 300 words/phrases. The list is found in the resource section of the AP page. You can start them. The first 100 will be due at the end of mp#1.
2. Take pictures of ecological and environmental issues that you encounter over the summer. During the year you will be given a project where you will be asked to take photos of environmental issues in Yonkers and categorize them.

Extra Credit:
Work for Groundworks Hudson Valley, the Beczak center or a similar organization. Keep a log signed by your supervisor. I will give 1 point/hour on an exam or exams to a maximum of 50 points.