**AP Chemistry Summer Homework**

Your summer assignment is to use the online programming with the textbook to review the first 5 chapters of the textbook.  These should be review from your first year of chemistry.  All assignments must be completed **before** **the first day of class!**  The first week or so of class we will review all topics and questions you may have before your first test which will be on the first 5 chapters.

***If you have any questions please do the following in order:***

1. Check the textbook and online resources to see if they answer your questions.

2. If your issue is with the Cengage online program that goes with the textbook and this course, please use the chat feature or contact the company directly.  I am your AP Chemistry teacher, not I.T. Department/Software Engineer/Customer Service/etc...

3. If you have questions related to the problems you are solving and cannot figure out the issue, click the email my instructor link through the Cengage Page (This emails me with a copy of the question you are working on so I can give you specific advice).

4. If you have any further questions that cannot be solved above feel free to email me at: cunningham.christopher@tusd.org (realize it is the summer and it may take me some time to get back to you...) If you don't hear back from me in a couple days please send another email.

Cengage Registration:

Option A:

1. Create a username and password on http://www.cengagebrain.com
2. Enter the Access Code directly from <http://www.cengagebrain.com/shop/index.html> (by pressing "Register a Product") without logging in.
3. Enter the course code: E-24YE4H6EAQ65R
4. Log in and that should lead to the correct book and website.

Option B:

1. Connect to <https://login.cengagebrain.com/course/E-24YE4H6EAQ65R>
2. Follow the prompts to register your OWLv2 course.

Assignment

The assignment goes with the first 5 chapters of the textbook. Here is what I would recommend doing in order to complete the sections:

* Read the chapter of the textbook before attempting the problems.
* Attempt one chapter at a time. If you make a mistake, look at the hints provided, go back into that section of the textbook and re-read the unit, attempt the section again.
* Some of the sections on Cengage may mark your answers wrong due to sig-figs, units, or conversion factors which are aligned with the reference sheets and periodic table through Cengage. All of these resources are available on the Cengage webpage.
* If you are still stuck, search the internet for the topic you are having difficulty on.
* If nothing else is working, click on the “Email my instructor” link on Cengage and type in your question that will be emailed to me. (\*\*Realize it is the summer and I will not be checking my email every day\*\*)

GOOD LUCK!

-Mr. Cunningham