## Future AP Chemistry student,

I wanted to take this time to welcome you to AP Chem! Right now, you are signed up to take the class next year. I want you to know that I look forward to an awesome year. It will be a lot of work, but together we can do it! You need to join the schoology.com classroom; the access code is **R4JQK-QQNDG**. If you have any problems getting onto the site or navigating, please let me know. On this site, you will find your 2-part summer assignment. Please make sure to read all directions carefully. Memorization should begin immediately. Directions for flashcards are available and I highly suggest you keep them all year long. Part 1 of the summer assignment is due to me by June 30<sup>th</sup> at 2pm. Again please feel free to email me with questions or concerns!

Have a safe and wonderful summer,



## Overview:

- Sign-up for Schoology.com
- Access code: R4JQK-QQNDG
- Click on Summer Assignment folder and review the suggested timeline
- Begin creating and memorizing flashcards
- Send required email to padams@pasco.k12.fl.us by June 30<sup>th</sup> at 2pm.
- Beginning in July, work on part 2 of the summer assignment
- Email me with any questions or concerns!
- Good luck!

## Chemistry Book List

This is in no way a graded assignment. It might be a good idea for you to read a (or a few) Chemistry related book(s) this summer! Please think about reading one or more to supplement your learning this coming school year and increase your passion for the subject! This page is also uploaded onto our site, along with more books including summaries of a few.

- The Disappearing Spoon by Sam Kean
- Napoleon's Buttons by Penny Le Couteur and Jay Burreson
- Uncle Tungsten by Oliver Sacks
- The Elements by Theodore Gray
- Molecules at an Exhibition by John Emsley