Dear student,

Thank you for your interest in chemistry! We are excited to work with you and to help you reach an even greater understanding of this vital science.

Below, you will find the requirements for AP Chemistry *prior to the first day of school*. Very little of the work should be new material for you if you learned what your teacher taught in your sophomore chemistry course. A few things *are* new, and thus we will be covering those in depth during the course. **Still, you are expected to read and try to learn about them so you’ll be exposed to it before we get to it in class.**

1. Complete the Summer Practice Test, ***show all your work*** if applicable. This covers material from chapter 1-3 in our textbook. Here is the link to the test: <https://drive.google.com/file/d/0B4teKNIeA3D5THc1WVRCNlVxZXM/view?usp=sharing&resourcekey=0-5PD_1FwAsDWBRnfidHp3mQ>
2. Check your answers to the Summer Practice Test using the following YouTube video;

<https://www.youtube.com/watch?v=ZGCUCwO4RGw>

1. Submit your work and answers to the Practice test the first day of school and be prepared for a similar assessment the first week of school covering the same material. We will review the material on this Practice Test the first week of school.
2. Please familiarize yourselves with our AP Chemistry Units. We will cover material in 9 units.

 <https://apcentral.collegeboard.org/pdf/ap-chemistry-course-a-glance.pdf?course=ap-chemistry>

Here is copy of our AP Chemistry Textbook as a resource if needed. The practice test covers material from chapters 1-3.

 <https://drive.google.com/file/d/1HhtD03-TIaI3ES9V5lDGWlmuoEPAIR4-/view?usp=sharing>

Feel free to email me with any questions you may have. Have great summer!

John Randall Lasseter

AP Chemistry/Honors Chemistry

Columbus High School

lasseter.john.r@muscogee.k12.ga.us