

A National Model 😘 School

Heritage High School AP Chemistry Summer Assignment

Welcome to AP Chemistry!

I'm looking forward to year filled with growth, fun, and 5s on the AP Chemistry Test on May 7, 2018! AP Chemistry is an equivalency course for General Chemistry at the university. Taking a college-level AP course in high school requires dedication but is a fantastic investment in your education and your future!

Assignment #1:

Send me an email at kingjo@friscoisd.org as soon as you receive this assignment. Make the subject line "2017-2018 AP Student (First Name, Last Name)." Please write in the body of the email a brief intro about yourself that includes your name, your name of preference, your grade next year, your pre-AP chemistry teacher's name, and the math class you took in spring of 2017.

Assignment #2: Join the Google Classroom class "AP Chemistry 2017-2018" using the code "wv9opt". All assignments will be posted there, as well.

Assignment #3:

Memorize <u>all</u> the ions and only the <u>highlighted</u> conversions. Most of these you already know but we will start the year with the assumption that you know these.

Assignment #4:

Work through the "Summer Assignment Problems" making sure to show all of your work and to box your answer.

These assignments are best done starting the first part of August so it helps you refresh your memories. Enjoy June and July without chemistry!

I highly advise that you purchase the Princeton Review <u>Cracking the AP Chemistry Exam 2018</u>. This will be helpful on your summer assignment, throughout the year, and to help study for the AP exam.

We are going to have a fabulous year!

Jo L King, BS, MA, MS AP Chemistry