

**AP Chemistry
Syllabus
Week of October 8, 2018**

Well you are a little bit older, and a lot less bolder than you use to be.
You used to shake it down, but now you stop and think about your dignity.
Sweet sixteen has turned into thirty one, you get to feeling weary when the work day is
done, all you have to do is kick back and give it a rest.
You can sit back baby, but rock and roll never forgets.

-

Bob Seager and the Silver Bullet Band 1974

Schedule:

<u>Day</u>	<u>Date</u>	<u>Topic</u>	<u>Reading</u>
Monday	10/8	Phase Changes	
Tuesday	10/9	Heat of Formation	Handout Calorimetry
Wednesday	10/10	PSAT Day	
Thursday	10/11	Calorimetry	Handout Bond Energy
Friday	10/12	Bond Energy	

Problem Sets:

These are all due Friday the 19th.

There are two handouts with problems for this week. They are called Calorimetry Problems and Bond Energy.

Page 384 # 58-62 all (Yes that is the correct page)

Announcements:

Since this is a grade week it is time to have an extra credit drive. If you wish you may bring in one gallon of distilled water for ten points on Monday. The limit is one and it must be new and have "Distilled" on the label.

On Monday you will owe me a lab report for Molar Mass of a Gas. You will also be able to turn in your lab corrections for the molar volume lab.

There is an after school lab this week even if we do not have class on Wednesday.

I am going to give you a strange assignment for study group this weekend. There will be a reading assignment on the web page. I want you to read it out loud in group and discuss every paragraph as you read through it.

Next Week:

Schedule:

<i>Day</i>	<i>Date</i>	<i>Topic</i>	<i>Reading</i>
Monday	10/15	Light	275-277
Tuesday	10/16	More Light (Short Day)	277-284
Wednesday	10/17	Catch Up (Minimum Day)	A16-A19
Thursday	10/18	Spectroscopy	
Friday	10/19	Discussion Section (thermo)	

Problem Sets:

These are all due Friday the 19th.

There are two handouts with problems for this week. They are called Calorimetry Problems and Bond Energy.

Page 384 # 58-62 all (Yes that is the correct page)