## **AP Chemistry**

October 28 – November 1, 2019

## <u>Monday</u>

Topics:	<ul> <li>(a) alloys</li> <li>(b) covalent solids</li> <li>(c) heating and cooling curves</li> <li>(d) Chapter 11 wrap up as needed</li> </ul>
Assignment:	Chapter 11 exercises: 1,2,6,7,8,10,13,14,16,18,19,20,22,24,27,29,32,36,49,50,51,52,54,55,56,57,58, 60,64,66,72,75,78,80,84,96,100,108,112,114,118,122,126,137,146,148
<u>Tuesday</u>	
Topics:	(a) solids lab day 1
Assignment:	Complete the chapter 11 exercises Complete both the GC and heating curve worksheets (not collected but results posted)
<u>Wednesday</u>	
Topics:	(a) solids lab day 2
Assignment:	Get your group's lab results together Begin the lab report – it is due <b>WEDNESDAY</b>
<u>Thursday</u>	
Topics:	(a) Lab debrief (b) lab report format (c) AP question practice (used 2017, 2008) (d) Chapter 11 Q & A
Assignment:	Study for the chapter 11 test

## <u>Friday</u>

<b>Topics</b> :	(a) Chapter 11 test
Assignment:	Finish your solids lab report – it is due <b>WEDNESDAY</b> Begin reading chapter 2

## Note: The Chapter 11 Test is tentatively scheduled for Friday, November 1

As of 10/28/119...

Days until midterm: 51

AP Chemistry Exam: **Thursday, May 7, 2020** Days until AP Chemistry test: **192** 

Week 9