|  |  |  |
| --- | --- | --- |
|  | AP Chemistry | Honors Chemistry |
| Monday | Set: Quiz 3Review HW Worksheet Acid-Base IIIStart Notes Acids Bases IV* The common Ion Effect 🡪Slides 1-4
	+ Problems(#1 -3 on HW)
* Buffered Solutions🡪 slides 2-26
	+ Problems #4 - #8 Henderson-Hasselbach
	+ Problems #9 -#11 Preparing a buffered solution
* Solubility

HW Worksheet Acid-Base IV | Grade HW 13.1-13.3Notes 13.4 –Changes of State* Sublimation Demo- Iodine
* Phases Diagrams

HW –Section 13.4 Worksheets,  |
| Tuesday | Finish Notes Acids Bases IV* The common Ion Effect 🡪Slides 1-4
	+ Problems(#1 -3 on HW)
* Buffered Solutions🡪 slides 2-26
	+ Problems #4 - #8 Henderson-Hasselbach
	+ Problems #9 -#11 Preparing a buffered solution
* Solubility

HW Worksheet Acid-Base IIV | Lab- Changes of State: # 41 (P-H Chem)Grade Section 13.4 Worksheets, |
| Wednesday | Notes Acids and Bases V* Acid Base Titrations
* HW: Worksheet V Problems
 | Quiz Chapter 13 – Open Note  |
| Thursday | Finish up HW: Worksheet V ProblemsTitration Lab | Cumulative Review Page 446 |
| Friday | **Over the 4 day weekend:*** **Complete the Acid Base Take Home exam**
* **Review slides #1 through #59**
	+ Big Idea #1 – Properties of Matter (Atoms and Matter)
	+ Big Idea #2 - Structure and Properties of Matter
 |  |
|  | What are we learning?Why are we learning this?How will we know when we have learned this? | What are we learning?Why are we learning this?How will we know when we have learned this? |