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|  | AP Chemistry | Honors Chemistry |
| Monday | Complete Practice Exam Equilibrium Unit | 1. REVIEW Grade Lab Results: SSCL – Precipitation Reactions: Formation of a Solid 2. Grade HW 11.3 from Thursday 3. Complete Chapter 11 Review |
| Tuesday | ***Exam Equilibrium Unit*** | 1. Grade Chapter 11 Review 2. ~~Lab : Single Replacement and Net Ionic equations~~ |
| Wednesday | AP Exam Questions Equilibrium and Thermochemistry | 1. ***Exam 11.3***    1. ***43 M/C*** 2. Read Chap 12 – Stoichiometry |
| Thursday | ElectroChemistry I  Turn in Practice Exams Equilibrium | 1. Review 11.3 Section Exam Results   Complete: Chapter 11 **Cumulative Review & Standardized prep** pp. 380-381 |
| Friday | ElectroChemistry I  Complete Worksheet **Electrochemistry I** | 1. Garde Chapter 11 **Cumulative Review & Standardized prep** pp. 380-381 2. Complete Lab : Single Replacement and Net Ionic equations 3. If time: Start Notes 12.1    1. Complete 12.1 Section Review & practice problems If Time |
|  | * What are we learning? Chemical Equilibrium * Why are we learning this? One of the 5 big ideas in AP Chemistry * How will we know when we have learned this? By successfully complete HW and exams. | * What are we learning? Types of Chemical Reactions * Why are we learning this? So TLW have a basic understanding of the types of chemical reactions and there relationship to chemistry processes. * How will we know when we have learned this? By successfully complete HW and exams. |