|  |  |  |
| --- | --- | --- |
|  | Honors Chemistry | AP Chemistry |
| Monday | 1. Review Density Lab results- Part 1 (Volume) 2. 3.3 Solving Conversion Problems    1. Notes & discussion 3. HW: Complete –Practice Problem 3.3   **Chapter 3 Exam will be Thur Sept 15** | 1. Review Quiz 3.5 Results 2. Review 3.6 Stoichiometry & Chemical Equations (Six Stoichiometry Problems) 3. 3.6 Quantitative Information from Balanced Equations (Stoichiometry)    1. HW: On-line - 3.58, 3,63, 3.64 ,3.66, **3.96 – due Monday 11:59 pm**    2. Complete AP Chem Chapter 3 BLM 11th 4. ***CHAPTER 3 EXAM WILL BE Thursday*** |
| Tuesday | 1. Grade Practice Problem 3.3 2. Finish Density Lab: Part 2 3. Complete Section Review 3.3 | 1. Grade Complete AP Chem Chapter 3 BLM 11th 2. 3.7 Limiting Reagent    1. HW: O**n-line Exercises: 3.59, 3.61, 3.64, 3.73, 3.77, 3.79. – DueWednesday 11:59 pm** 3. Start - Chap 3 TB Review Questions |
| Wednesday | 1. Grade Section Review 3.3 2. Complete Chapter 3 Review. – New Review for 2016 | 1. Complete Chap 3 TB Review Questions 2. ***CHAPTER 3 EXAM WILL BE Thursday*** |
| Thursday | 1. Take Chap 3 Exam    1. Chapter 3 Exam –       1. 70 M/C   ~~10 Problems if not complete yesterday~~  HW: Read CHapter 4 | Chapter 3 Exam  15 M/C  ~~1 Free Response~~  HW: POGIL Mass Spectroscopy packet |
| Friday | No School -Inservice | No School –Inservice   1. ***~~Note Sunday Sept 18~~~~th~~ ~~Weekend 6:30 pm~~*** ~~Lab: Pasco AP Chemistry Lab 09 Read 3.6 Calculations based on Chemical~~     1. ~~NaOCl + Na~~~~2~~~~S~~~~2~~~~O~~~~2~~ ~~🡪~~ |
|  | What are we learning**? Density caculations and how to use dimensional analysis.**  Why are we learning this? **Foundation of chemistry mathematics.**  How will we know when we have learned this? Pass examination | What are we learning? Stoichiometry  Why are we learning this? To prepare our AP Chemistry base  How will we know when we have learned this? When we apply it to AP exam questions |