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|  | AP Chemistry | Honors Chemistry |
| Monday | 1. Complete On-line 4.5 Problems
2. Turn in TB problems 4.5
3. HW: Read Section 4.6
 | 1. Grade worksheet 5.1
2. Complete Worksheet 5.2
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| Tuesday | 1. Section 4.6 – Titrations – Solution Stoichiometry and Chemical Analysis
2. Complete TB questions 3.6 during class discussion.
3. HW: 4.6 On-line is due WED 11:59 pm
 | 1. Lab: Flame Tests
	1. 7 Solutions and 3 unknowns
	2. Label wooden splints

Complete Critical Analysis on Lab. |
| Wednesday | 1. 4.6 On-line is due WED 11:59 pm
2. Prepare for 4 Exam
 | 1. Review/Grade Worksheet 5.2
2. In Class – Practice Pauli Exclusion Hund’s Rule Practice problem
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| Thursday | Complete Chapter 4 exam | 1. Quiz 5.1 -5.2
2. Start notes 5.3 -- Atomic Emission Spectrum & the Quantum Mechanical Model
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| Friday | No School | No School |
|  | What are we learning? Stoichiometry & Titration ChemistryWhy are we learning this? To support out studies of and Equilibrium and Acid-Base ConceptsHow will we know when we have learned this? Successful complete of assignments and exams | What are we learning? Essential knowledge of Atomic Structure Why are we learning this? To further our understanding of the atom and its subatomic structureHow will we know when we have learned this? When we can successfully complete the lab and quiz work. |