**Honors Chemistry II Unit 1Tentative Agenda** Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Review and Intro

|  |  |
| --- | --- |
| **Date** | **Agenda** |
| Monday8/28 | * Safety
* MSDS Activity
* HW:
	+ Papers Signed
	+ Read and Understand Chapter 1
	+ Mastering 1-10
 |
| Tuesday8/29 | * Syllabus
* Chapter 1 Notes
* HW:
	+ Mastering 11-20
 |
| Wednesday8/30 | * Finish Chapter 1 Notes
* Go over polyatomic ions & solubility rules
* HW:
	+ Mastering 21-30
 |
| Thursday8/31 | * Intro Math Worksheet
* HW:
	+ Mastering 31-40
 |
| Friday9/1 | * Empirical Formula of Silver Oxide Lab
* HW:
	+ Read and Understand Chapter 2
	+ Mastering 41-50
 |
| Tuesday9/5 | * Intro Math Quiz
* Chapter 2 Notes
* Electrolysis of Water
* HW:
	+ Mastering 51-60
 |
| Wednesday9/6 | * Polyatomic/Solubility Quiz
* Nomenclature Worksheet
* Net Ionic Equations Worksheet
* HW:
	+ Mastering 61-71
	+ Paper Chromatography PreLab
 |
| Thursday9/7 | * Polyatomic Ion Quiz
* Paper Chromatography Lab
 |
| Friday9/8 | * Chapter 2 Quiz
* Review/Mastering in Class
* Mastering Due 11:59pm
 |
| Monday 9/11 | * Unit 1 Test
	+ MC 45 minutes (23ish questions)
	+ FR 45 minutes (3 questions with multiple parts)
 |