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|  | AP Chemistry | Honors Chemistry |
| Monday | In-Service Day | In-Service day |
| Tuesday | **Block Schedule:**Advisement – 8:00-8:15* Period 1- 8:20 – 10:00
* Period 3: 10:05 – 11:49
* Period 5: 11:54 – 1:35
	+ 4th Lunch 1:00 -1:35
* Period 7: 1:40 – 3:20

**Period 3**: Complete Electrochemistry practice exam. | **Block Schedule:**Advisement – 8:00-8:15* Period 1- 8:20 – 10:00
* Period 3: 10:05 – 11:49
* Period 5: 11:54 – 1:35
	+ 4th Lunch 1:00 -1:35
* Period 7: 1:40 – 3:20

**Periods 1 -5-7:** 1. (15 – 20 min) Review – **Preparing for the ACT Science Test. (Green sheet)**
	1. <http://www.studypoint.com/ed/act-science/>
	2. <http://www.act.org/content/act/en/products-and-services/the-act/test-preparation/science-practice-test-questions.html?page=0&chapter=0>
2. (35 min) -Take Practice Act exam. Grade and discuss results.
3. (10 min) - Grade Exam-mark correct answers on exam answer sheet.
4. (20 min) - Review Results of exam in groups
	1. Discuss why answer is correct.
	2. ID each passage as one of three types:
		1. Data Representation
		2. Research Summary
		3. Conflicting Views
5. With time left -Finish 12.2 Practice Questions
 |
| Wednesday | **Block Schedule:*** Period 2- 8:20 – 10:00
* Period 4: 10:05 – 11:49
* Period 5: 11:54 – 1:35
	+ 4th Lunch 1:05 -1:35
* Period 6 1:40 – 3:20

**Period 6**: Electrochemistry practice example | **Block Schedule:*** Period 2- 8:20 – 10:00
* Period 4: 10:05 – 11:49
* Period 5: 11:54 – 1:35
	+ 4th Lunch 1:00 -1:35
* Period 6 1:40 – 3:20

**Periods 2-4-5 – (See Tuesday)** |
| Thursday | Electrochemistry exam. | * Grade12.2 Practice Problems (P-H)
* Grade 12.2 Chemical Calculations Worksheet (Pearson)
* Complete 12.2 practice quiz – 5 Questions
 |
| Friday | Complete AP Exam Electrochemistry Questions | 1. Quiz 12.2 – 19 Questions
2. Complete 12-2 Review & Reinforcement. (P-H)
 |
|  | What are we learning? * **Electrochemistry**

Why are we learning this? * **One of the 5 big Ideas in AP Chemistry**.

How will we know when we have learned this?* **Successful completion of exams, worksheets, quizzes and labs**
 | What are we learning? * **Stoichiometry Interpret & calculating balanced chemical equations in terms of interacting moles, masses and gas volumes at STP.**

Why are we learning this? * **This is a key component** **of our second semester chemistry units**

How will we know when we have learned this? * **Successful completion of exams, worksheets, quizzes and labs**
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