

Chemistry II AP 2016-2017
Dr. Casagrande (Office 186P)
Room 186, Period 8 (Lab Thursday Periods 8-10)

Monday, March 27, 2017

- PARCC: Classes do not meet

Tuesday, March 28, 2017 (Room 190)

PARCC: AM 7,8,9 ELA 2 A

- Ch. 19.5: The Effect of Concentration on EMF
- **Homework #19-4:** Problems pg. 833 #29, 31, 33, 34

Wednesday, March 29, 2017

PARCC: PM 7,8,9 ELA 3 B

- Ch. 19.8: Electrolysis
- **Homework #19-5:** Problems pg. 834 #43, 45, 46, 49, 57

Thursday, March 30, 2017 — Lab Day

- PARCC: Classes do not meet

Friday, March 31, 2017

PARCC: AM 7,8,9 Math 2 A

- Ch. 19.6-19.7: Batteries; Corrosion
- Balancing Redox Reactions Practice WS (Checking Acids 1 – 3 & Bases 1 – 3)
- AP 2012 FRQ #6 (via [Google Drive](#) only)
 - HW for Monday but can get started
- **Homework:** Equivalent Mass by Electrolysis (Vonderbrink #23) Prelab

Syllabus #29-30 Mar. 27 – Apr. 7, 2017
LCasagrande@westfieldnj12.org
www.doccasagrande.net

Monday, April 3, 2017

PARCC: PM 7,8,9 Math 3B

- **Lab Demo:** Equivalent Mass by Electrolysis (Vonderbrink #23)
- **Homework #19-6:** Problems pg. 834 #36, 38, 40, 41, 42; Balancing WS, FRQ #6

Tuesday, April 4, 2017 (Room 190)

- **Chapter 19 Review List**
- Chapter 19 Multiple Choice Review
- **In Textbook:** Problems pg. 835 #61, 67, 69, 70, 73, 77, 81, 82, 86, 91, 96, 98
- **In Study Guide:** pp. 400-402 #1, 4, 7, 10, 11, 13, 17, 20[‡], 21; pp. 411-413 #1(a,b), 3, 4, 7, 9, 12, 18c, 20
[‡]Correction posted on www.doccasagrande.net
** Underlined questions should be done b/c these types of questions were not in text book review.
- **Homework #19-7:** Textbook Problems & MC Review

Wednesday, April 5, 2017

- Go over Chapter 19 Review
- Get AP MC Review I
- **Homework:** Study for Chapter 19 test

Thursday, April 6, 2017 — Lab Day

- **Chapter 19 Test: Electrochemistry**
- Continue working on AP MC Review
- Receive AP FRQ Review I – V

Friday, April 7, 2017

- Work on AP Review Material
- **Homework:** Finish AP MC Review I & FRQ Review I & II over break

Looking Ahead: Next week is Spring Break. The following two weeks we will continue reviewing for the AP exam and have two full AP tests sections—1 MC and 1 FRQ—each for a 100 point test grade, scored as an AP exam. The AP exam for Chemistry is Monday, May 1 at 8:00 am.