

CHEM WEEK 28: **TUES** – 04-12-11 School Work Assignment to be completed for Lab on 04-19-11

**WED** - 04-06-11 School Work Assignment to be completed for Lab on 04-13-11

**Remember: BRING BOOK, NOTEBOOK, SCIENTIFIC CALCULATOR, PENCIL, & RED PEN**

**Heads-Up! A clean 2 liter soda bottle / student will need to be brought to our Week 30 class!!**

I. Lab follow up:

- Conclusion** – Explain: Objective met or not met, Describe what you learned, Outline any obstacles, if any.
  - **Lab 14.2** - Staple entire lab (pre-lab, data, and conclusion) and turn in with check sheet
- READ – Module 15** – pp 491 to 503

II.  **OYO** -- Answer 1<sup>st</sup> on own, AS YOU READ, then use book to complete answers. **1 pt / OYO**

- **7** (15.1 – 15.7) - If you get stuck, then study the answer and try again. Answers are at end of module.
- **Correct in red** – (*Student corrects the answers, not just marks them right or wrong.*)
- **On OYOs & school work check sheet** - post number CORRECT followed by number POSSIBLE

III.  **Vocabulary / Rules** – (*Use Vocabulary List. Vocab & Rules on separate pg, numbered, then filed in notebook.*)

- Vocabulary – 1                      Rules – 5 - Pg 498 (3); pg 500 (2)

IV.  **Pre-Lab** – Don't just write up the lab. **READ** the lab to understand the background and how we will perform this lab. **DO NOT** wait until class!! No pre-lab = zero and you can't participate in the lab.

- **MC 16** – **READ!** Be prepared!

V.  **Review Questions** – **None**

VI.  **Practice Problems** – **None**

VII.  **Test** – **Module 14** – **Turn in with check sheet.** – Post original grade, corrections points, & final grade to paper & check sheet. May do closed book for + 5 extra credit. Make sure "Closed Book" is under your heading.

- Grade and **correct in red** (Student does the correcting)
- **At top of paper & on school work check sheet** - post number CORRECT followed by number POSSIBLE
- **At top of paper & on school work check sheet** – post grade, correction points, & final grade (*to 1/10 place*)

VIII.  **Companion CD** – View when see symbol of hand holding CD. **Required**

- Demo on chemical equilibrium (pg 495)

IX.  **Reference Cards** – **1** - Use them for Practice Problems, Review Questions, & Tests – **Most current on top Label** index card with module #, page #, & title of the item, so you can look them up if needed & for proper grading.

- 1. Formula 15.2 - equilibrium constant (pg 496)

X.  **Extra Credit** – **None**

XI.  **Quizzes in Class** – **None**