|  |  |
| --- | --- |
| **Homework** | **HW Due** |
| * Bring in signed safety contract and guidelines sheet.
* Read course outline on class website [www.mcchesneychemistry.weebly.com](http://www.mcchesneychemistry.weebly.com)
* Fill in student info sheet found on class website.
 | D: Wed 9/7C: Th 9/8 |
| * Read and print Candle lab. Print the report form.
* Answer the candle pre-activity questions on a sheet of notebook paper, to be turned in at the beginning of class.
 | Fri 9/9 |
| * Begin reading Ch. 1 sec. 1-4. Write 1 question per section related to the reading you have (for clarification or curiosity). Pace yourself to finish reading by Thursday 9/17.
* Join the Schoology Group “Chemistry –ACS” for the electronic textbook. Access code = 3DP29-KKRMV
 | Mon 9/12 |
| * Finish Candle lab post activity. You may print the post-activity question sheet or you may write your answers on a sheet of notebook paper after completing the experiment.
* Turn in WS#1:Classification of Matter
 | Tues 9/13 |
| * For each section Ch. 1 sec 1-4, as you are ready write the big idea and describe your favorite picture or graphic. Finish by Tues. 9/20.
 | D: Wed 9/14C: Th 9/15 |
| * Read and print Observing chemical changes lab and report form. Answer the pre-activity questions in your lab notebook.
* Turn in WS#2: Phase Properties of Water
 | Fri 9/16 |
| * Problem Set #1 (pp. 60-61): #1.1, 1.4, 1.10, 1.13-1.17. Answer the questions on a separate piece of paper, NOT in your chemistry journal.
* Answer post-activity #1-4. You may print the post-activity question sheet or you may write your answers on a sheet of notebook paper.
 | Mon 9/19 |