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| **Homework** | **HW Due** |
| Begin reading Ch. 1 sec. 5 - 9.  Write 1 question per section related to the reading you have (for clarification or curiosity). Pace yourself to finish reading by Oct. 15.  As you are ready, for each section take notes, describe your favorite picture or graphic, summarize the big idea and create your own graphic organizer. Pace yourself to finish by Oct. 15 | D: Wed. 9/28  C: Fri. 9/30 |
| R**ead** the handout for "Modeling Molecular Shapes" from the [Laboratory Handouts](http://nshs-science.net/chemistry/802/lab_handouts.php) web page for Honors Chemistry.  Answer the pre-activity questions on the handout given out in class. | D: Fri. 9/30  C: Tues. 10/4 |
| Ch. 1, Problem Set #3: Questions 1.35, 1.36 and 1.40—1.44. Answer the questions on a separate piece of paper. | D: Wed. 10/5  C: Thurs. 10/6 |
| Ch. 1, Problem Set #4: Questions 1.47,1.48,1.51,1.52, 1.55,1.56, 1.64, 1.65. Answer the questions on a separate piece of paper | Fri. 10/7 |
| No homework due.  HW free weekend. | Tues. 10/11 |