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| **Homework** | **HW Due** |
| Project due. Bring in your dodecahedron or a print out of your infographic (The infographic can be regular paper size, 8.5” x 11”). | Fri. 10/21 |
| Happy Mole Day! ☺ | Sun. 10/23 |
| Read Ch. 1 sec. 10 &11. Write one question per section. Write a summary of the section in your chemistry journal as you are ready. Make a graphic organizer to go with your summary. | Mon. 10/24 |
| WS#5 Moles, Molar Mass, and Avogadro’s Number | Tues. 10/25 |
| WS#6 Moles, Mass, and Volume | D:Wed. 10/26  C:Thurs.10/27 |
| Read Ch. 1 sec. 12-14.  Write one question per section. Write a summary of section in your chemistry journal as you are ready. Make a graphic organizer to go with your summary.  (You do not need to write a summary for sec. 13 Outcomes Review. Use the bullet points as a study guide.) | Fri. 10/28 |
| WS#7: Calorimetry Basics. | Mon. 10/31 |
| Chapter 1, Problem Set #5: Questions 1.75,1.84,1.88, 1.93. | Tues. 11/1 |
| Study guide and review. | D:Wed. 11/2  C: Thurs. 11/3 |
| Test on Ch. 1.  Turn in chemistry journal.  End of term 1. | Fri. 11/4 |