

## SI - Chemistry

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| In Class     | 1/28-29 (A/B)<br><br>Collect Metals Lab Report<br>Do Chemical Reactions lab<br><br>Discuss water testing: What do we need to test? | 30 (I)<br><br>1 pm - ion bingo<br><br>1:30-3 - extra help available in B110 | 1/31-2/1 (C/D)<br><br>Collect Chem Reactions lab report<br>Water Testing & Discussion |
| Out of Class | Research water testing<br><br>Chem Reactions Lab report due next class   | Read pgs. 11-15 and 96-98.<br>Problems 17, 22, 23, 47 & 50 on pg. 108.      | Finish up book problems.<br><br>Complete conclusions for water testing work.          |
| In Class     | 2/4-5 (A/B)<br><br>Units and Concentration (molarity)<br>Significant Figures – lab activity<br>Unit Review                         | 6 (I)<br><br>Review Session in B110 from 1-3 pm                             | 7-8 (C/D)<br><br>Unit One Assessment (60 minutes)<br><br>Polar Liquids Activity       |
| Out of Class | Prepare for Unit Test on Thurs/Fri   |   | Finish work on Polar Liquids Activity as directed by your instructor.                 |