

## Homework Schedule (Chem 1 & 2)

The following homework schedule is intended to give each student the opportunity to practice the skills learned in the classroom on her or his own, as well as prepare for the following day of class. Please attempt each assignment individually before seeking assistance from a classmate, tutor, or myself.

This schedule is posted at the beginning of the week and subject to change according to what we accomplish in class. Please listen for any changes throughout the week. Each assignment is due the day after it is assigned unless otherwise noted. Homework will be assessed formally by the teacher, through in-class peer review, and through the student's individual performance on quizzes and exams.

**Bring a calculator to class every day!**

Schedule for the week of January 16, 2017

<b>Today is:</b>	<b>Tonight's homework is:</b>
Monday	No School ( <i>MLK, Jr Day</i> )
Tuesday	Make a data sheet/table for the lab on p. 205 - 206 in binder Complete p. 215 - 216 in binder (not p. 217 yet)
Wednesday	Finish lab on p. 205 - 206 in binder Complete "Formative Assessment" problems 2, 3, & 4 on p. 270 in textbook
Thursday	Finish p. 219 - 220 in binder Read p. 221 - 222 in binder, mentally prepare for lab tomorrow (no partner)
Friday	Finish p. 221 - 224 (read the directions <i>carefully</i> for p. 223 - 224)

Schedule for the week of January 23, 2017

<b>Today is:</b>	<b>Tonight's homework is:</b>
Monday	Complete p. 217 in binder and add "8. Identify each redox reaction from question 1" Write the half reactions for: $H_2 + O_2 \rightarrow H_2O$
Tuesday	Read p. 225 - 226 binder Metal Activity Lab and prepare for tomorrow's experiment Complete problems 23, 24, 25, & 26 on p. 278 in textbook
Wednesday	Finish Metal Activity Lab Read p. 227 binder Complete problems 35, 36, & 37a on p. 228 binder
Thursday	Study for quiz Complete problem 34 on p. 228 binder Complete "Practice" problems 1, 2, 3 on p. 273 textbook Complete problems 27, 29, 30 on p. 278 textbook
Friday	<b>Quiz Today</b> Complete "Formative Assessment" problems 2, 3, 4 on p. 273 textbook Complete problems 34, 37, 38, 41, & 43 on p. 278 - 279 textbook

Schedule for the week of January 30, 2017

<b>Today is:</b>	<b>Tonight's homework is:</b>
Monday	Read p. 530 (Molecular Collisions need....) to 532 in textbook Complete "Formative Assessment" problems 2, 3, 5, and 7 on p. 535 in textbook
Tuesday	Complete Standards-Based Assessment 1 - 11 on p. 281 textbook Study for your test on Thursday Read p. 229 binder to prepare for tomorrow's lab
Wednesday	Review Chapters 7 and 8 for the test tomorrow Get a good night of sleep Pack a snack to have before the test
Thursday	<b>Test today over chapters 7 &amp; 8</b> Complete Decomposing Copper Oxide lab p. 199 - 200 binder Read p. 283 - 285 in textbook
Friday	No School - <i>Professional Development Day</i>

