

Chemistry Plan Page 2013 (5<sup>th</sup> and 7<sup>th</sup> Periods)

<b>Week 38</b>	
5/23	Teacher Workday
5/22	
5/21	<b>5<sup>th</sup> Period Final: 8:30-10:10</b>
5/20	
5/19	5 <sup>th</sup> Period Class: 8:30-9:40 (Review for final) <b>7<sup>th</sup> Period Final: 1:35-3:15</b>
<b>Week 37</b>	
5/16	
5/15	5 <sup>th</sup> : AP World History Exam 7 <sup>th</sup> : Work on problems/review for final
5/14	
5/13	Wrap-up Ch. 5 Discussion Ph/Acids and Bases
5/12	
<b>Week 36</b>	
5/9	5 <sup>th</sup> Period: AP English Exam 7 <sup>th</sup> : Work on Ch. 5 in-class assignment
5/8	
5/7	Discuss Ch. 5
5/6	
5/5	Return Ch. 15 tests/discuss Start Ch. 5 discussion (problems from 1-7, 13, 21-25, 34-89)
<b>Week 35</b>	
5/2	
5/1	<b>Test: CH. 15/Notebook check</b> Assign: Read Ch. 5
4/30	
4/29	Return quiz/review Review for test
4/28	
<b>Week 34</b>	
4/25	HW due/Review Quiz Review Quiz Assign: Study for test and prepare for notebook check
4/24	
4/23	Finish up Ch. 15 (Heat of Formation/Hess' Law) Assign: HW (from 4/15) due Friday
4/22	
4/21	Continue Ch. 15 Discussion Same assignment as 4/15
<b>Week 33</b>	
4/18	
4/17	Continue Ch. 15 Discussion Pass out Ex. Sheet Assign: Same assignment as Tues.

4/16	
4/15	Return Ch. 14 test/Review Start Ch. 15 Assign: p. 552/62-95, skip 64,66
4/14	
Week 32	
4/11	Test: Ch. 14
4/10	
4/9	Finish notes Ch. 14 HW due Review for test
4/8	
4/7	HW Questions Ch. 14 Discussion
Week 31	
4/4	
4/3	Continue Ch. 14 discussion Assign: p. 508/54-98, skip 80-85 (due Wed.)
4/2	
4/1	Return Ch. 13 tests/Review Begin Ch. 14 Assign: Read Ch. 14
3/31	
Week 30	
3/21	
3/20	Return lab/review Elements of Sig Presentations Decomposition Demonstration Mole Tunes
3/19	
3/18	Test: Ch. 12/13
3/17	
Week 29	
3/14	Ch. 13 HW due
3/13	
3/12	HW questions Continue example sheet
3/11	
3/10	Pressure demonstrations Continue Ch. 13 discussion Assign: Ch. 13/2-90 evens
Week 28	
3/7	
3/6	Formal lab report due Discuss Ch. 13/Gas Laws/Ex. Sheet Assign: Ch. 12 odds
3/5	
3/4	Collect terms Finish lecture Ch. 12 (liquids & solids) Assign: Formal lab due Thurs.
3/3	
Week 27	

<b>2/28</b>	Return test/review Discuss Ch. 12 Assign: Terms from Ch. 12 (30)
<b>2/27</b>	
<b>2/26</b>	Post-lab questions due Discuss formal lab (handout) Assign: Start formal lab (due 3/6)
<b>2/25</b>	
<b>2/24</b>	<b>Test Ch. 11</b> Mass aluminum from lab Assign: Post-lab questions
<b>Week 26</b>	
<b>2/21 A</b>	
<b>2/20 B</b>	Review HW Lab: Leftover Al Wire
<b>2/19 A</b>	
<b>2/18 B</b>	Return/Review Test and Lab Review HW Assign: p. 392/75-97 odds
<b>2/17 B</b>	Introduce Ch. 11 (ex. Sheet) Assign: p. 392/47, 60-72 (due Tues.)
<b>Week 25</b>	
<b>2/14</b>	
<b>2/13</b>	<b>Test: Ch. 9</b>
<b>2/12</b>	
<b>2/11</b>	<b>Lab: Precipitation Reactions</b> Assign: Study for Test!
<b>2/10</b>	
<b>Week 24</b>	
<b>2/7</b>	Review Ch. 9 worksheet p. 313 HW due Assign: Check p 313 HW from wikispace and correct with pen
<b>2/6</b>	
<b>2/5</b>	Ch. 9 Worksheet due Nomenclature quiz Complete: p. 313/80-88 and 89-102
<b>2/4</b>	
<b>2/3</b>	Discuss complete and net ionic eq and ox/red reactions Assign: finish worksheet, plus start on: p. 313/80-88 and 89-102 (skip spaces)
<b>Week 23</b>	
<b>1/31</b>	
<b>1/30</b>	Continue Reaction Types discussion Assign: Ch. 9 Worksheet
<b>1/29</b>	
<b>1/28</b>	Review HW Discuss Reaction Types
<b>1/27</b>	
<b>Week 22</b>	

1/24	Discuss CH. 9/Writing and Balancing Reactions Assign: Add to previous, p. 312/67-75
1/23	
1/22	<b>Test: Ch. 7/8 bonding plus IMF</b> Assign: Read Ch. 9 then do p. 284/1-3 and p. 287/4-6, skipping lines between problems
1/21	
1/20	<b>No School/MLK</b>
<b>Week 21</b>	
1/17	Shortened schedule Review HW, Review VSEPR sheet Assign: Study for test
1/16	
1/15	Finish VSEPR lab Discuss IMF (p. 411-414) Assign: Read p. 411-414 then problems p. 434/51-59
1/14	
1/13	Review practice sheet <b>VSEPR Lab</b>
<b>Week 20</b>	
1/10	
1/9	Review CH. 8 HW Discuss polarity of molecules Assign: Eight problem practice sheet
1/8	
1/7	<b>No School/Snow Day</b>
1/6	
<b>Week 19</b>	
12/20	<b>7<sup>th</sup> Period Final: 8:30-10:10</b>
12/19	
12/18	<b>5<sup>th</sup> Period Final: 8:30-10:10</b>
12/17	
12/16	Review Day
<b>Week 18</b>	
12/13	
12/12	<b>Test: Ch. 7 and 8 Naming</b> Review for final exam
12/11	
12/10	Mixed Quiz (PI, Acids, Naming) Review HW Discuss VSEPR
12/9	
<b>Week 17</b>	
12/6	<b>No School/SNOW DAY</b>
12/5	
12/4	Acids Quiz Continue CH. 8 discussion Assign: p. 274/101-105,124-130,139,140 (due Friday)
12/3	
12/2	Discuss Ch. 8/Covalent bonding/naming

	Assign: p. 274/93-96 and 117-120 plus study for acids quiz
<b>Week 16</b>	
<b>11/29</b>	Thanksgiving Break—NO school!
<b>11/28</b>	Thanksgiving Break—NO school!
<b>11/27</b>	Thanksgiving Break—No School!
<b>11/26</b>	
<b>11/25</b>	Ch. 7 HW plus naming worksheet due PI Quiz #2 Discuss naming of acids Assignment: Have a great Thanksgiving!
<b>Week 15</b>	
<b>11/22</b>	
<b>11/21</b>	PI Quiz #1 HW questions Continue Discussion of Ch. 7 (tons of naming practice lab 26/27) Assign: Study for PI Quiz #2 (Monday), Ch. 7 HW due, plus naming worksheet
<b>11/20</b>	
<b>11/19</b>	PI Handout Discuss Ch. 7 Naming Practice Handouts and Reference Assign: Study for PI Quiz #1 (Thurs.) plus p. 232/49,52-58,67-75 (skip 70), 81-86,93
<b>11/18</b>	
<b>Week 14</b>	
<b>11/15</b>	Return test/review Introduce CH. 7
<b>11/14</b>	
<b>11/13</b>	<b>Test: Ch. 4&amp;6</b>
<b>11/12</b>	
<b>11/11</b>	<b>NO SCHOOL</b>
<b>Week 13</b>	
<b>11/8</b>	All HW due (Ch. 4 and 6 plus lab ?'s for 7th) Review for test
<b>11/7</b>	
<b>11/6</b>	5 <sup>th</sup> period: PLAN test 7 <sup>th</sup> period: chemistry class (lab/fam. of elem.)
<b>11/5</b>	
<b>11/4</b>	Finish Ch. 6 All HW due next class
<b>Week 12</b>	
<b>11/1</b>	
<b>10/31</b>	Returned labs/reviewed Continued Ch. 6 discussion Assign: continue working on p. 198/25-71 odds
<b>10/30</b>	
<b>10/29</b>	HW questions Discuss CH. 6

	Assign: p. 198/25-71 odds
<b>10/28</b>	
<b>Week 11</b>	
<b>10/25</b>	Percent Water in a Hydrate formal lab write-up due Continue CH. 4 Discussion Assign: p. 128/30-57 (skip 32,24,37,42,52,53) plus 58-78 (skip 71,75,76) Should be done for Tuesday. Will take questions Tuesday.
<b>10/24</b>	
<b>10/23</b>	Continue Ch. 4 discussion Assign: Formal write-up due Friday
<b>10/22</b>	
<b>10/21</b>	Finish discussion on formal lab write-up Begin notes on Ch. 4 Assign: Formal write-up due Friday
<b>Week 10</b>	
<b>10/18</b>	
<b>10/17</b>	Return test/review Discuss lab write-up Assign: Formal lab report (due Oct. 25 <sup>th</sup> )
<b>10/16</b>	
<b>10/15</b>	Return binders/review Finish lab Assign: complete lab sheet plus read Ch. 4
<b>10/14</b>	
<b>Week 9</b>	
<b>10/11</b>	No School
<b>10/10</b>	Test: Ch. 2& 10 Notebook Collection
<b>10/9</b>	
<b>10/8</b>	Lab: Percent Water in a Hydrate Review Assignment due Assign: Check review assignment against the key on the wikispace. Make corrections in ink.
<b>10/7</b>	
<b>Week 8</b>	
<b>10/4</b>	Check Ch. 10 HW Finish Ch. 10 discussion Assign: (Review Assignment) p. 64/99-112 p. 364/189-197 (due Tues.)
<b>10/3</b>	
<b>10/2</b>	Check HW Continue CH. 10 Examples Assign: p. 359/156,159,160,162,165,172,173 (due Friday)
<b>10/1</b>	
<b>9/30</b>	Return density labs/review Continue Ch. 10 Examples Assign: Add to previous: p. 359/113ad, 115,117,122,131,132,133,134,137,142,148,

	150,152 (due on Wed.)
<b>Week 7</b>	
<b>9/27</b>	<b>Field Trip Day</b>
<b>9/26</b>	
<b>9/25</b>	Density Lab Due Share 3 Cool Things Continue Ch. 10 discussion (ex. Sheet) Assign: p. 358/83,84,90-94, 102-104, 109, 112 (skip spaces between)
<b>9/24</b>	
<b>9/23</b>	Finish lab Begin Ch. 10 Notes
<b>Week 6</b>	
<b>9/20</b>	
<b>9/19</b>	Review Pre-lab Measurement PP <b>Lab: It's All About Density</b>
<b>9/18</b>	
<b>9/17</b>	Return quiz/review Check Ch. 2 HW Share 3 Cool Things Assign: Pre-Lab
<b>9/16</b>	
<b>Week 5</b>	
<b>9/13</b>	HW questions Finish Ch. 2 Quiz Ch. 2 Assign: 3 Cool things plus Ch. 2 HW due Tues.
<b>9/12</b>	
<b>9/11</b>	Continue Ch. 2 discussion HW: See Monday plus prepare for quiz
<b>9/10</b>	
<b>9/9</b>	Return quiz/discuss Continue Ch. 2 Assign: p. 62/65-69,71,73,76-98 plus prepare for a possible quiz on Wed.
<b>Week 4</b>	
<b>9/6</b>	
<b>9/5</b>	Quiz on Metric system and T conversions Return/Review Ch. 1& 3 Test Continue Ch. 2 discussion
<b>9/4</b>	
<b>9/3</b>	Take pics for Elements of Sig Lab handout due Discuss Ch. 2 (metric system) Assign: Study for quiz
<b>9/2</b>	No School
<b>Week 3</b>	
<b>8/30</b>	
<b>8/29</b> <b>Thurs.</b>	<b>Test: Ch. 1&amp; 3</b> Assign: Complete lab handout (due Mon.)
<b>8/28</b>	

<b>8/27 Tues.</b>	Finish lab Check HW Review for test
<b>8/26</b>	
<b>Week 2</b>	
<b>8/23 Fri.</b>	Ch. 3 HW due <b>Lab: Elements, Compounds, and Mixtures</b>
<b>8/22</b>	
<b>8/21 Wed.</b>	Continue discussion Ch. 3 Assign: same as Mon.
<b>8/20</b>	
<b>8/19 Mon.</b>	Quiz: Element Symbols/Names Ch. 1 HW due Continue discussion Ch. 3 Physical/Chemical demo. Assign: p. 94/32-92 evens only
<b>Week 1</b>	
<b>8/16 Fri.</b>	
<b>8/15 Thurs.</b>	Collect forms Website Continue Ch. 1 discussion/start Ch. 3 Assign: Finish HW Ch. 1, read Ch. 3, study for symbols quiz
<b>8/14 Wed.</b>	
<b>8/13 Tues.</b>	Introduce myself Syllabus/Safety Rules Discuss Ch. 1 Pass out periodic tables with names/symbols for Monday quiz Assign: Read Ch. 1 and start on HW p. 26/25-47, skip #30
<b>8/12 Mon.</b>	