

## Chemistry Summary Page for Distance Learning

Teacher: P. Kirk

Distance Learning Letter to Students      <http://www.fairbornchempage.com/Hc/NewBookMaterials/schedule.docx>

### Google Classroom Links

3<sup>rd</sup> Period Kr4quj3

4<sup>th</sup> Period 43txyo4

5<sup>th</sup> Period p2qexcv

6<sup>th</sup> Period 3yq4f35

7<sup>th</sup> Period eh3pnda

### Class Website

[www.fairbornchempage.com](http://www.fairbornchempage.com)

Schedule Page      <http://www.fairbornchempage.com/Hc/hcsched1.htm>

Chapter 8 Schedule      <http://www.fairbornchempage.com/Hc/objsch/hcobj08.htm>

8 Notes      <http://www.fairbornchempage.com/Hc/NOTES/hcnotes8.htm>

8 PowerPoint      <http://www.fairbornchempage.com/Hc/NOTES/Chapter%208%20Notes.ppt>

8.1 Study Guide      <http://www.fairbornchempage.com/Hc/NewBookMaterials/SG8.1.docx>

8.2 Study Guide      <http://www.fairbornchempage.com/Hc/NewBookMaterials/SG8.2.docx>

#### Classifying Types of Reactions

[http://www.fairbornchempage.com/Hc/NewBookMaterials/Predicting%20Products\\_Classifying%20Rxns.doc](http://www.fairbornchempage.com/Hc/NewBookMaterials/Predicting%20Products_Classifying%20Rxns.doc)

8.3 Study Guide      <http://www.fairbornchempage.com/Hc/NewBookMaterials/SG8.3.docx>

Predicting Products [http://www.fairbornchempage.com/Hc/NewBookMaterials/Predicting%20Products\\_Classifying%20Rxns.doc](http://www.fairbornchempage.com/Hc/NewBookMaterials/Predicting%20Products_Classifying%20Rxns.doc)

Chapter 8 Quest Quiz      TBA

Chapter 10 Schedule      <http://www.fairbornchempage.com/Hc/objsch/hcobj10.htm>

10 Notes	<a href="http://www.fairbornchempage.com/Hc/NOTES/hcnotes10.htm">http://www.fairbornchempage.com/Hc/NOTES/hcnotes10.htm</a>
10 PowerPoint	<a href="http://www.fairbornchempage.com/Hc/NOTES/chapter10notes.ppt">http://www.fairbornchempage.com/Hc/NOTES/chapter10notes.ppt</a>
10.1 Study Guide	<a href="http://www.fairbornchempage.com/Hc/NewBookMaterials/SG10.1.docx">http://www.fairbornchempage.com/Hc/NewBookMaterials/SG10.1.docx</a>
10.2 Study Guide	<a href="http://www.fairbornchempage.com/Hc/NewBookMaterials/SG10.2.docx">http://www.fairbornchempage.com/Hc/NewBookMaterials/SG10.2.docx</a>
10.3 Study Guide	<a href="http://www.fairbornchempage.com/Hc/NewBookMaterials/SG10.3.docx">http://www.fairbornchempage.com/Hc/NewBookMaterials/SG10.3.docx</a>
Freezing and Boiling Point Graph	<a href="http://www.fairbornchempage.com/Hc/PracticePapers/scan_pkirk_2020-03-13-09-58-50.pdf">http://www.fairbornchempage.com/Hc/PracticePapers/scan_pkirk_2020-03-13-09-58-50.pdf</a>
10.4 Study Guide	<a href="http://www.fairbornchempage.com/Hc/NewBookMaterials/SG10.4.docx">http://www.fairbornchempage.com/Hc/NewBookMaterials/SG10.4.docx</a>
Phase Diagram	<a href="http://www.fairbornchempage.com/Hc/PracticePapers/scan_pkirk_2020-03-13-09-58-50.pdf">http://www.fairbornchempage.com/Hc/PracticePapers/scan_pkirk_2020-03-13-09-58-50.pdf</a>
10.5 Study Guide	<a href="http://www.fairbornchempage.com/Hc/NewBookMaterials/SG10.5.docx">http://www.fairbornchempage.com/Hc/NewBookMaterials/SG10.5.docx</a>
Chapter 10 Quest Quiz	TBA

#### Homework Site

<https://quest.cns.utexas.edu>

EA 8b  
EA 8c  
EA 10a  
EA 10b

#### Textbook Site

<https://my.hrw.com/index.jsp>

#### Simulations Site

<https://phet.colorado.edu/en/simulations/category/chemistry>

Balancing Chemical Reactions	<a href="http://phet.colorado.edu/en/simulation/balancing-chemical-equations">http://phet.colorado.edu/en/simulation/balancing-chemical-equations</a>
Reactant, Products and Leftovers	<a href="http://phet.colorado.edu/en/simulation/reactants-products-and-leftovers">http://phet.colorado.edu/en/simulation/reactants-products-and-leftovers</a>
States of Matter: Basics	<a href="http://phet.colorado.edu/sims/html/states-of-matter-basics/latest/states-of-matter-basics_en.html">http://phet.colorado.edu/sims/html/states-of-matter-basics/latest/states-of-matter-basics_en.html</a>
States of Matter	<a href="http://phet.colorado.edu/sims/html/states-of-matter/latest/states-of-matter_en.html">http://phet.colorado.edu/sims/html/states-of-matter/latest/states-of-matter_en.html</a>

#### Flinn Scientific

<https://www.flinnsci.com/athomescience/>