

<b>Date and Day</b>	<b>Period 5 &amp; 8: Honors</b>	<b>Periods 3 &amp; 6: CP</b>
Thursday 9/10/09 Day A	<p><b>Obj:</b> Introduction to class</p> <p><b>Act:</b> Explain:</p> <ul style="list-style-type: none"> <li>▪ Class Expectations</li> <li>▪ Organization of Notebook</li> <li>▪ Laptop usage</li> <li>▪ Assign seats, texts, and laptops</li> </ul> <p>Practice working with laptops</p> <p><b>Mat'l:</b> Update Moodle, laptop cart</p> <p>HW: Blog on 21<sup>st</sup> century thinker</p>	<p><b>Obj:</b> Introduction to class</p> <p><b>Act:</b> Hand out and Explain:</p> <ul style="list-style-type: none"> <li>▪ Class Expectations</li> <li>▪ Organization of Notebook</li> <li>▪ Textbook scavenger hunt</li> <li>▪ Textbooks</li> </ul> <p><b>Mat'l:</b> Copies of all of the above</p> <p>HW: Get Expectations signed and get supplies</p>
Friday 9/11/09 Day B Pep Rally	<p><b>Obj:</b> Get more comfortable with laptops, Moodle and Poerpoint</p> <p><b>Act:</b> Discuss how to use PowerPoint and Moodle Have students ask questions about homework</p> <p><b>Mat'l:</b> SMARTBoard and laptops</p> <p>HW: 5 slide PowerPoint about themselves – uploaded to Moodle</p>	<p><b>Obj:</b> Scientific method and discuss routines of class.</p> <p><b>Act:</b></p> <ul style="list-style-type: none"> <li>▪ Review scientific method</li> <li>▪ Show where in text all the notes come from.</li> </ul> <p><b>Mat'l:</b> Texts, notes on SMARTBoard</p> <p>HW: Chapter 2 Section 1 Review sheet</p>
Monday 9/14/09 Day C	<p><b>Obj:</b> Review Moodle and introduce MovieMaker, use webcams on laptops</p> <p><b>Act:</b></p> <ul style="list-style-type: none"> <li>▪ Make sure everyone is ok with Moodle</li> <li>▪ Show the main features of MovieMaker</li> <li>▪ Use webcams to record movies to use in MovieMaker</li> </ul> <p><b>Mat'l:</b> Laptops, SMARTBoard</p> <p>HW: Create a one minute movie and upload to Moodle</p>	<p><b>Obj:</b> Units of measurement, Discuss safety in lab,</p> <p><b>Act:</b></p> <ul style="list-style-type: none"> <li>▪ Review scientific method</li> <li>▪ Define units of measurement and prefixes</li> </ul> <p><b>SAFETY LAB</b></p> <ul style="list-style-type: none"> <li>▪ Go over safety rules</li> <li>▪ Watch safety video</li> <li>▪ Sign safety contracts</li> <li>▪ Draw safety posters</li> <li>▪ Assign laptops and look for chemistry games</li> </ul> <p><b>Mat'l:</b> DVD, safety rules and contracts</p> <p>HW: Safety Quiz Monday</p>
Tuesday 9/15/09 Day D	<p><b>Obj:</b> Discuss safety in lab, Word and USB pen intro</p> <p><b>Act:</b></p> <p>Review Word and it's uses Introduce and practice using USB pens</p> <p><b>SAFETY LAB</b></p> <ul style="list-style-type: none"> <li>▪ Go over safety rules</li> <li>▪ Watch safety video</li> <li>▪ Sign safety contracts</li> <li>▪ Draw safety posters</li> <li>▪ Assign laptops and look for chemistry games</li> </ul> <p><b>Mat'l:</b> DVD, safety rules and contracts</p> <p>HW: Safety Quiz Monday</p>	<p><b>Obj:</b> Units of measurement, density</p> <p><b>Act:</b></p> <ul style="list-style-type: none"> <li>▪ Review scientific method</li> <li>▪ Define units of measurement and prefixes</li> <li>▪ Calculation of density</li> </ul> <p><b>Mat'l:</b> Texts, Outline, SMARTBoard.</p> <p>HW: Page 59 #8, 13-17</p>
Wednesday 9/16/09 Day E	<p><b>Obj:</b> Formal assessment on safety, and introduction to excel</p> <p><b>Act:</b></p> <p>Multiple choice safety Quiz Work on an excel spreadsheet</p> <p><b>Mat'l:</b> Laptops, pen</p> <p>HW: Excel Practice</p>	<p><b>Obj:</b> Unit conversions &amp; dimensional analysis</p> <p><b>Act:</b></p> <ul style="list-style-type: none"> <li>▪ Convert between simple units</li> <li>▪ Use dimensional analysis to set up problems</li> </ul> <p><b>Mat'l:</b> outlines, Outline, SMARTBoard</p> <p>HW: Chapter 2 Review section 2</p>