Date and Day	Period 5 & 8: Honors	Periods 3 & 6: CP
Thursday 9/10/09	Obj: Introduction to class	Obj: Introduction to class
Day A	Act: Explain: Class Expectations Organization of Notebook Laptop usage Assign seats, texts, and laptops Practice working with laptops Mat'l: Update Moodle, laptop cart	Act: Hand out and Explain: Class Expectations Organization of Notebook Textbook scavenger hunt Textbooks Mat'l: Copies of all of the above
	HW: Blog on 21st century thinker	HW: Get Expectations signed and get supplies
Friday 9/11/09 Day B Pep Rally	Obl: Get more comfortable with laptops, Moodle and Poerpoint Act: Discuss how to use PowerPoint and Moodle Have students ask questions about homework Mat'l: SMARTBoard and laptops HW: 5 slide PowerPoint about themselves – uploaded to Moodle	Obl: Scientific method and discuss routines of class. Act: Review scientific method Show where in text all the notes come from. Mat'l: Texts, notes on SMARTBoard HW: Chapter 2 Section 1 Review sheet
	Noode	
Monday 9/14/09 Day C	Obj: Review Moodle and introduce MovieMaker, use webcams on laptops Act: • Make sure everyone is ok with Moodle • Show the main features of MovieMaker • Use webcams to record movies to use in MovieMaker Mat'l: Laptops, SMARTBoard HW: Create a one minute movie and upload to Moodle	Obj: Units of measurement, Discuss safety in lab, Act: Review scientific method Define units of measurement and prefixes SAFETY LAB Go over safety rules Watch safety video Sign safety contracts Draw safety posters Assign laptops and look for chemistry games Mat'l: DVD, safety rules and contracts HW: Safety Quiz Monday
Tuesday 9/15/09 Day D	Obi: Discuss safety in lab, Word and USB pen intro Act: Review Word and it's uses Introduce and practice using USB pens SAFETY LAB Go over safety rules Watch safety video Sign safety contracts Draw safety posters Assign laptops and look for chemistry games Mat'l: DVD, safety rules and contracts HW: Safety Quiz Monday	Obj: Units of measurement, density Act: Review scientific method Define units of measurement and prefixes Calculation of density Mat'l: Texts, Outline, SMARTBoard. HW: Page 59 #8, 13-17
Wednesday 9/16/09 Day E	Obj: Formal assessment on safety, and introduction to excel Act: Multiple choice safety Quiz Work on an excel spreadsheet Mat'l: Laptops, pen HW: Excel Practice	Obj: Unit conversions & dimensional analysis Act: Convert between simple units Use dimensional analysis to set up problems Mat'l: outlines, Outline, SMARTBoard HW: Chapter 2 Review section 2