

## September 2006

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	<b>2</b>
<b>3</b>	4 No School	5 Intro to Properties of Matter	6 Demos of Physical and Chemical Changes Density Introduction	7 Computer Lab - Graphical Analysis	8 Density of Four Metals	<b>9</b>
<b>10</b>	11 Computer Lab - Graphing Lab from Friday * HW Density Due Wed. * Lab Due Wed.	12 Review Density/Practice Problems	13 Practice Density Quiz - Physical / Chemical Changes/ Density	14 Introduction to the Atom Reading Guide - Atomic Scientists	15 Begin Inside the Atom - Where are protons, neutrons, and electrons? What makes an isotope or ion?	<b>16</b>
<b>17</b>	18 Finish Inside the Atom	19 Isotope Practice * HW Isotope Chart Due Wed.	20 Emission Spectra Lab	21 Finish Lab Quiz - Density/Physical/ Chemical/ Isotopes	22 Energy Levels Element Project	<b>23</b>
<b>24</b>	25 Electron Configuration * HW Due Wed.	26 Time in Library to Research Element	27 Research in Library Periodic Table Introduction	28 Families of the Periodic Table	29 Periodic Table Presentations Periodic Trends * Trends due Tuesday	<b>30</b>