

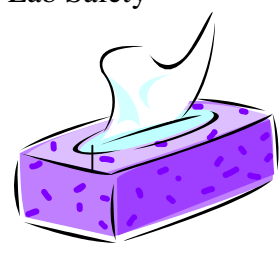




July- August Calendar Fundamentals of Physical Science 2012 * Subject to change!

Monday	Tuesday	Wednesday/Thursday	Friday
Agenda: 7/23  Welcome students! Course Statement Demo: Dollar Bill Find someone who..	Agenda: 7/24 Team building: Helium 	Agenda: 7/25-26 <i>Wednesday:</i> Fact, Theory, Law Poster Group Discussion Lecture <hr/> <i>Thursday:</i> Scientific Method Break off session	Agenda: 7/27 Lab Safety 
Homework: Course statement Signature due Friday	Homework: Tissue box for Friday 7/27	Homework: Wksheet on Scientific method	Homework: Lab Safety signatures
Agenda: 7/30 Intro. Lab Safety Quiz Intro. To SI units, prefixes	Agenda: 7/31 Measurement Lab Day 1 	Agenda: 8/1-2 <i>Wednesday:</i> Measurement lab Day 2 <i>Thursday:</i> Review for Test	Agenda: 8/3 Test Scientific Method Lab Safety Basic Measurements
Homework: Worksheet on SI units	Homework: Questions on measurement	Homework: Finish Questions/ Review for test	Homework: 

Learning Goal:
 I will understand the nature of science, scientific method, scientific measurement, system of units and Lab safety.

Scale:	I can connect the ideas within my goal to the nature of science I can explain the difference between fact/theory/law, the importance of sci. method, choose appropriate units to measure, working safely in the lab I can identify steps to scientific method, the basic SI unit and how to be safe in a laboratory I can identify the general topics covered I have no idea about any of the topics in the learning goal	<table border="1" style="width: 100%; height: 100%;"> <tr><td style="text-align: center;">4</td><td style="width: 80px;"> </td></tr> <tr><td style="text-align: center;">3</td><td> </td></tr> <tr><td style="text-align: center;">2</td><td> </td></tr> <tr><td style="text-align: center;">1</td><td> </td></tr> <tr><td style="text-align: center;">0</td><td> </td></tr> </table> <p style="text-align: center;">1 2 3 4 5 6 7 8 9 10</p> Draw a bar graph of your scale daily!	4		3		2		1		0	
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