

August – 1st Six Weeks: Mrs. Jenkins –Physical Science

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
		1	2	3	4	5
6	7	8	9	10	11	12
13	14 1st Six Weeks Begins	15 review of house rules	16 review of class rules	17 Explanation of class procedure	18 Introduction of science	19
20	21 Lab Safety Symbols Rules Quiz review	22 Lab safety worksheet Rules quiz	23 Rules Quiz return	24 Pre-Test Lab Equipment	25 Pre-Test Lab equipment sketch	26
27	28 View and examine Lab equipment	29 Review parts of microscope	30 Safety quiz Review parts of microscope Folder check	31 Microscope usage	<div style="border: 2px solid black; padding: 10px; display: inline-block;">2006</div>	

September

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
<div style="border: 2px solid black; padding: 10px; display: inline-block;">2006</div>					1 Microscope practical and usage	2
3	4 Labor Day (no school)	5 1st 6 weeks Progress Reports Issued	6 Measurement exercise	7 Measurement practical	8 Measurement practical quiz	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25 Last Day of 1st Six Weeks	26	27	28	29 Abbreviated Day (½ Day)	30