

<b>Week of:</b> 8/27/07	<b>Teacher:</b> Cunningham	<b>Team:</b> Physics AP
-------------------------	----------------------------	-------------------------

<b>Monday</b>	<b>TLW:</b> be introduced to course expect.; equation sheets	<b>Objective:</b> Syllabus; expectations
		<b>Activities:</b> Lecture/note-taking: structure of course and nature of AP Physics problems
		<b>Materials:</b> Syllabus; AP equation sheets; 94 B1
		<b>Follow Up/HW:</b> 94 B1
<b>Tuesday</b>	<b>TLW:</b> review concepts of significant figures and absolute precision	<b>Objective:</b> measurement and analysis
		<b>Activities:</b> Lecture/note-taking: open-ended nature of AP Physics labs
		<b>Materials:</b> measurement/analysis activity description
		<b>Follow Up/HW:</b> 94 B1
<b>Wednesday</b>	<b>TLW:</b> measure and calculate using principles of sig. figs. and absolute precision	<b>Objective:</b> review measurement/analysis
		<b>Activities:</b> Lab: measurement and analysis
		<b>Materials:</b> measurement and analysis handout
		<b>Follow Up/HW:</b> complete activity write-up for Friday
<b>Thursday</b>	<b>TLW:</b> review kinematics and dynamics	<b>Objective:</b> Classical kinematics/dynamics
		<b>Activities:</b> Lecture/note-taking: projectile motion; working problems (guided practice)
		<b>Materials:</b> 94 B1, 91 B1; 98 B1
		<b>Follow Up/HW:</b> finish 94 B1 for Friday (independent practice)
<b>Friday</b>	<b>TLW:</b> review kinematics and dynamics	<b>Objective:</b> Classical kinematics/dynamics
		<b>Activities:</b> Lecture/note-taking: free-bodies and Newton's laws; working problems (guided practice)
		<b>Materials:</b> 94 B1, 91 B1; 98 B1
		<b>Follow Up/HW:</b> 94 B1 and lab write-up due