

<b>Week of:</b> 10/22/07	<b>Teacher:</b> Cunningham	<b>Team:</b> Physics/PreAP
--------------------------	----------------------------	----------------------------

<b>Monday</b>	<b>TLW:</b> be introduced to grav.; circular motion	<b>Objective:</b> Gravity and circular motion (1)
		<b>Activities:</b> Lecture/note-taking: Copernicus, Kepler; Newton
		<b>Materials:</b>
		<b>Follow Up/HW:</b> : Funsheet 7H; LTF Momentum
<b>Tuesday</b>	<b>TLW:</b> be introduced to grav.; circular motion	<b>Objective:</b> Gravity and circular motion (2)
		<b>Activities:</b> Lecture/note-taking: Copernicus, Kepler; Newton
		<b>Materials:</b>
		<b>Follow Up/HW:</b> : Funsheet 7H; LTF Momentum
<b>Wednesday</b>	<b>TLW:</b> Assess. 5; 6	<b>Objective:</b>
		<b>Activities:</b> Test 5: Energy and momentum; Lecture/note-taking: vertical loop problems
		<b>Materials:</b>
		<b>Follow Up/HW:</b> Funsheet 7H; LTF Momentum
<b>Thursday</b>	<b>TLW:</b> Assess. 5; 6	<b>Objective:</b>
		<b>Activities:</b> Test 5: Energy and momentum; Lecture/note-taking: vertical loop problems
		<b>Materials:</b>
		<b>Follow Up/HW:</b> Funsheet 7H; LTF Momentum
<b>Friday</b>	<b>TLW:</b> be introduced to rotational dynamics	<b>Objective:</b> Rotational dynamics (1)
		<b>Activities:</b>
		<b>Materials:</b>
		<b>Follow Up/HW:</b> : Funsheet 7H; LTF Momentum due