

Week of: 9/10/07	Teacher: Cunningham	Team: Physics/PreAP
-------------------------	----------------------------	----------------------------

Monday	TLW: be introduced to 2-d motion	Objective: 2-d motion
		Activities: Lecture/note-taking: Position functions in x and y with velocity and acceleration
		Materials: Funsheet 3E
		Follow Up/HW: Funsheet 3E (due Friday); read Chapter 3
Tuesday	TLW: be introduced to projectile motion	Objective: Projectile motion
		Activities: Lecture/note-taking: Projectiles 1; working problems (guided practice); demonstration: projectile launcher
		Materials: Funsheet 3E
		Follow Up/HW: Funsheet 3E; read Chapter 3
Wednesday	TLW: Study projectile motion	Objective: Projectile motion
		Activities: Lecture/note-taking: Projectiles 2; working problems (guided practice)
		Materials: Funsheet 3E
		Follow Up/HW: Funsheet 3E; read Chapter 3
Thursday	TLW: review for test	Objective: Review
		Activities: Lecture/note-taking: Review of all topics to this point; working problems (guided practice)
		Materials: Funsheet 3E
		Follow Up/HW: Funsheet 3E; read Chapter 3
Friday	TLW: Test 2	Objective:
		Activities: Test 2
		Materials:
		Follow Up/HW: Funsheet 3E due