

Week of: 9/03/07	Teacher: Cunningham	Team: Physics/PreAP
-------------------------	----------------------------	----------------------------

Monday Holiday	TLW:	Objective:
		Activities:
		Materials:
		Follow Up/HW:
Tuesday	review law of cosines	Objective: review law of cosines
		Activities: Lecture/note-taking; working problems (guided practice)
		Materials: law of cosines problem set
		Follow Up/HW: complete law of cosines problem set (independent practice); begin to read Chapter 2; do problems 1-42 (pp. 68-73)
Wednesday	Be introduced to motion (1-d); vectors and scalars	Objective: Review and assess triangle knowledge; begin motion
		Activities: Lecture/note-taking: begin vectors and scalars; quiz (on board)
		Materials: Funsheet 2D
		Follow Up/HW: Chapter 2; do problems 1-42 (pp. 68-73); : Funsheet 2D (due Friday)
Thursday	be introduced to trans. motion	Objective: Introduction to translational motion (1-d)
		Activities: Lecture/note-taking: position function; working problems (guided practice)
		Materials: Funsheet 2D
		Follow Up/HW: Chapter 2; Funsheet 2D (due F) (independent practice)
Friday	review all topics to this point	Objective: review/ introduce 2-d motion
		Activities: Lecture/note-taking; working problems (guided practice)
		Materials: all previous problem sets
		Follow Up/HW: begin reading Chapter 3