

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

Monday	TLW: review linear mom.	Objective: Introduce linear momentum in context of four conserved physical quantities
		Activities: Lecture/note-taking; guided practice
		Materials: 78 B2; 85 B1
		Follow Up/HW: complete 78 B2 and 85 B1 for W; quiz T
Tuesday	TLW: review vertical loop-type problems (circular motion); continue mom.	Objective: Revisit circular motion (vertical loop)
		Activities: Lecture/note-taking; guided practice (loop problems); quiz
		Materials: 92 B1; 84 B1; 98 B6
		Follow Up/HW: 78 B2; 85 B1 due W
Wednesday	TLW: solidify know. Of B-type mom. problems	Objective: B-type momentum problems
		Activities: Lecture/note-taking; guided practice
		Materials:
		Follow Up/HW: 78 B2; 85 B1 due
Thursday	TLW: review angular quantities	Objective: Introduce angular quantities
		Activities: Lecture/note-taking: angular quantities; demo: conservation of angular momentum
		Materials: platform/wheel
		Follow Up/HW: prepare for test on Friday
Friday	TLW: Test	Objective: assess knowledge to this point
		Activities: Test (B-type free-response problems)
		Materials:
		Follow Up/HW: