

Monday	TLW: 1A, 2B, 2C, 2F, 3A, 3C, 3E, 5AD.	Objective: Apply energy concepts to various situations and parallel questions done in class.
		Activities: Review energy concepts and apply to various situations as led by class demonstration and calculation.
		Materials: books, notes, calculator, and pen
		Follow Up/HW: Practice 6A, 6B, 6C
Tuesday	TLW: 1A, 2B, 2C, 2F, 3A, 3C, 3E, 5AD.	Objective: To review all topics from chapter 5 in preparation for test Wed/Thurs.
		Activities: Practice all ch 5 topics with review sheet in co-operative groups.
		Materials: books, notes, calculator, and pen
		Follow Up/HW: Complete review and prepare for quiz.
Wednesday/Thur	TLW: 1A, 2B, 2C, 2F, 3A, 3C, 3E, 5AD.	Objective: Demonstrate mastery of covered topics
		Activities: Complete the ch 5 quiz with a passing score Demonstrate mastery of covered topics
		Materials: Pen, Paper, and Calculator
		Follow Up/HW: Read Chapter 6-1
Friday	TLW: 3A, 5A, 2C, 5B, 4E, 5A, 6A, 5C, 3E, 2B, 2D, 2F, 2E, 2A, 2B	Objective: Compare the P of different objects, identify examples of changes in P, relate force and time to P. Understand momentum and its components
		Activities: Start momentum and collision chapter 6 DEMONSTARTE: 6A, 6B, and 6C
		Materials: books, notes, calculator, and pen
		Follow Up/HW: 6A# 1,3 6B#1,2 6C#2C