


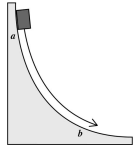


September Calendar\*  
Unit 4: Momentum and Energy

Fundamentals of Physical Science 2012

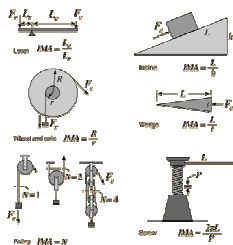


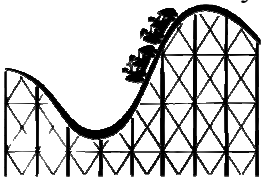

Date	Topic	Homework	Learning Goal	Reflection
<b>Monday</b> 9/17	Energy – Work and Power	Work and Power Practice Problems 	I can define energy and can tell the difference between work and power.	My Rating: 0 1 2 3 4 How I feel about this topic:
<b>Tuesday</b> 9/18	Potential and Kinetic Energy	Impulse-Momentum and Energy WS 	I can explain the relationship between potential and kinetic energy.	My Rating: 0 1 2 3 4 How I feel about this topic:
<b>Wednesday</b> 9/19	Uphill Climb Lab 	Complete Lab Packet	I can calculate work when given distance and force.	My Rating: 0 1 2 3 4 How I feel about this topic:
<b>Friday</b> 9/21	Work-Energy Theorem Conservation of Energy	Work and Energy Worksheet 	I understand and can explain the conservation of energy.	My Rating: 0 1 2 3 4 How I feel about this topic:

\* Subject to change!

The learning goal scale in on the board!

September Calendar\*  
Unit 4: Momentum and Energy

Fundamentals of Physical Science 2012

Date	Topic	Homework	Learning Goal	Reflection
<b>Monday</b> 9/24	<b>Machines</b> 	Review Guide	I can explain how simple machines help conserve energy.	My Rating: 0 1 2 3 4  How I feel about this topic:
<b>Tuesday</b> 9/25	<b>Momentum &amp; Energy</b> <b>Review Day</b> 	Study for the test!	I understand the relationship between momentum and energy and can do calculations for both concepts.	My Rating: 0 1 2 3 4  How I feel about this topic:
<b>Wednesday</b> 9/26	<b>Test</b>  Start Roller Coaster Project		I understand the relationship between momentum and energy and can do calculations for both concepts.	My Rating: 0 1 2 3 4  How I feel about this topic:
<b>Friday</b> 9/28	Roller Coaster Day 	Enjoy your Fall Break! 	I understand the relationship between gravity and motion.	My Rating: 0 1 2 3 4  How I feel about this topic:

\* Subject to change!

The learning goal scale in on the board!