




October Calendar - Revised\*  
Unit 5: Gravity

Fundamentals of Physical Science 2012

Date	Topic	Homework	Learning Goal	Reflection
<b>Monday</b> <b>10/29</b>	Unit 5 Review	Review Guide - Study for test! 	I understand the relationship between gravity, mass, distance and velocity and how gravity relates to projectile motion and orbits.	My Rating: 0 1 2 3 4  How I feel about this topic:
<b>Tuesday</b> <b>10/30</b>	Unit 5 Test  Activity: The Perfect Throw		I understand the relationship between gravity, mass, distance and velocity and how gravity relates to projectile motion and orbits.	My Rating: 0 1 2 3 4  How I feel about this topic:
<b>Wednesday</b> <b>10/31</b>  <b>Happy Halloween!</b>	Activity: The Perfect Throw		I understand the relationship between gravity, mass, distance and velocity and how gravity relates to projectile motion and orbits.	My Rating: 0 1 2 3 4  How I feel about this topic:
<b>Friday</b> <b>11/2</b>	Introduction to Heat  Activity: Dance of the Molecule	Finish "Dance of the Molecule" questions	I understand the relationship between heat 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!