## ence Plans 5/17/15

•	MONDAY 18	TUESDAY 19 M Step	WEDNESDAY 20 M Step	THURSDAY 21 Half Day Honors	FRIDAY 22
tent Objective:	SW be introduced to the concept of potential and kinetic energy. SW define the first 3 key terms from the list in their Science Dictionary.	SW watch a video from united streaming about potential and kinetic energy. SW define the 2 <sup>nd</sup> 3 key terms from the list in their Science Dictionary.	SW be introduced to real life activities that demonstrate potential and kinetic energy using a power point.	SW be able to identity Week 20 Vocabulary on a common assessment.	
guage Objective:	SW use context clues in the section summary to answer questions in the guided highlighting format.	SW listen for information as prior knowledge, new information, and state what they want to learn in the 5, 4, 3, 2, 1 format for the united streaming video.	SW write the definition of potential and kinetic energy in their own words with an example from the power point in the type 2 format using a graphic organizer.	SW demonstrate understanding of the vocabulary week 20 using sentence stems and their own words in a vocabulary game.	
abulary:	kinetic potential energy transfer change stored position motion	kinetic potential energy transfer change stored position motion	kinetic potential energy transfer change stored position motion		
E:	P.EN.06.11 Identify kinetic or potential energy in everyday situations (for example: stretched rubber band, objects in motion, ball on a hill, food energy).  P.EN.06.12 Demonstrate the transformation between potential and kinetic energy in simple mechanical systems (for example roller coasters, pendulums)				

:://app.discoveryeducation.com/player/view/assetGuid/BB6F8AF9-0896-4CED-AC48-097E93C0F811