

ence Plans 5/25/15

	MONDAY 25 No School	TUESDAY 26 Guest Teacher	WEDNESDAY 27	THURSDAY 28	FRIDAY 29 Half Day
Content Objective:	Geologic Time Test	SW add physical science vocabulary into their dictionary.	SW demonstrate knowledge of the transformation between potential and kinetic energy in simple mechanical systems.	Science common assessment.	SW be introduced to solid liquids and gases. SW will demonstrate prior knowledge using a pre-test. SW rate their understanding of target statements.
Language Objective:		SW write explain the meaning of science terms to demonstrate knowledge of Energy using the words in their own sentence.	SW write to explain how energy is transformed between potential and kinetic using sentence stems and the type 3 format.		SW demonstrate prior knowledge of solids liquids gases by reading and answering content questions on a pre-test.
Vocabulary:		kinetic potential energy transfer change stored position motion	kinetic potential energy transfer change stored position motion	kinetic potential energy transfer change stored position motion	kinetic potential energy transfer change stored position motion
Essential Questions:	<p>P.EN.06.11 Identify kinetic or potential energy in everyday situations.</p> <p>P.EN.06.12 Demonstrate the transformation between potential and kinetic energy in simple mechanical systems.</p> <p>P.CM.06.11 Describe and illustrate changes in state, in terms of the arrangement and relative motion of the atoms or molecules.</p> <p>P.CM.06.12 Explain how mass is conserved as a substance changes from state to state in a closed system.</p>				