

Lynn Emery
ELD Science

	MONDAY 5-8-17	TUESDAY 5-9-17	WEDNESDAY 5-10-17	THURSDAY 5-11-17	FRIDAY 5-12-17
+ Lesson plans carryover from last week!					
CONTENT STANDARD	P.CM.07.23 Describe the physical properties and chemical properties of the products and reactants in a chemical change	P.CM.07.23 Describe the physical properties and chemical properties of the products and reactants in a chemical change	P.CM.07.23 Describe the physical properties and chemical properties of the products and reactants in a chemical change	P.CM.07.23 Describe the physical properties and chemical properties of the products and reactants in a chemical change	P.CM.07.23 Describe the physical properties and chemical properties of the products and reactants in a chemical change
CONTENT OBJECTIVE:	SWBAT demonstrate knowledge chemical properties of matter using guided highlight and partner discussion.	SWBAT demonstrate comprehension of physical and chemical properties by comparing the two states.	SWBAT demonstrate comprehension of physical and chemical properties by completing mini science lessons. (soda and mentos) I can observe the chemical reaction that causes the chemical change in the mini lesson.	Type 3 Physical and chemical Properties I can write to complete a type 3 on physical and chemical properties.	. Test on Physical Properties
LEARNING TARGET:	I can read/highlight and discuss reading	I can write if an object has had a physical or chemical change with partner.			
LANGUAGE OBJECTIVE:	6-8 Explain W L3 Comparing and contrasting information events or characters.	6-8 Explain W L3 Comparing and contrasting information events or characters.	.6-8 Explain S L 1 comparing attributes of real-life objects with a partner The reaction I observed _____.	6-8 Explain W L3 Comparing and contrasting information events or characters	6-8 Explain W L3 Comparing and contrasting information events or characters
Vocabulary:	New Vocabulary Week 14	Define	Practice	Practice	Vocabulary test
Differentiation					