## Lynn Emery ELD Science

+	MONDAY 4-17-17 M-step 8 <sup>Th</sup> grade	TUESDAY 4-18-17 M-step 8 <sup>th</sup> grade Guest Teacher	WEDNESDAY 4-19-17 M-step 8 <sup>th</sup> Grade Guest Teacher	THURSDAY 4-20-17	FRIDAY 4-21-17
CONTENT STANDARD CONTENT OBJECTIVE:	P.CM.07.23 Describe the physical properties and chemical properties of the products and reactants in a chemical change. SWBAT demonstrate knowledge of physical properties of matter by completing short investigations. I can use observations to complete short investigations.	P.CM.07.23 Describe the physical properties and chemical properties of the products and reactants in a chemical change. SWBAT demonstrate comprehension of the physical properties of matter by sorting objects by properties using observation. I can sort objects using the physical properties of matter.	P.CM.07.23 Describe the physical properties and chemical properties of the products and reactants in a chemical change. SWBAT demonstrate knowledge chemical properties of matter using guided highlight and partner discussion. I can read/highlight and discuss reading.	P.CM.07.23 Describe the physical properties and chemical properties of the products and reactants in a chemical change. SWBAT demonstrate comprehension of physical and chemical properties by comparing the two states. I can write if an object has had a physical or chemical change with partner.	P.CM.07.23 Describe the physical properties and chemical properties of the products and reactants in a chemical change. SWBAT demonstrate comprehension of physical and chemical properties by completing mini science lessons. (root beer, ice cream) I can observe the chemical reaction that causes the chemical change in the mini lesson.
LANGUAGE OBJECTIVE:	.6-8 Explain S L 1 comparing attributes of real-life objects with a partner The orange is The paper is	6-8 Recount LL1 sort objects based on descriptions Ex. Color Texture Appearance Malleability	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
Vocabulary:	WEEK #11 Derived Whole Boundary Connected Integrate Standard Formulate	Practice	practice	Practice	Vocabulary Test