Lynn Emery ELD Science

+	MONDAY 2-27-17	TUESDAY 2-28-17	WEDNESDAY 3-1-17	THURSDAY 3-2-17 Guest Teacher	FRIDAY 3-3-17 Guest Teacher
CONTENT STANDARD	P.CM.07.23 Describe the physical properties and chemical properties of the products and reactants in a chemical change.	P.CM.07.21 Identify evidence of chemical change through color, gas formation, solid formation, and temperature change.	P.CM.07.21 Identify evidence of chemical change through color, gas formation, solid formation, and temperature change.		
CONTENT OBJECTIVE:	Swbat demonstrate knowledge of physical properties of matter by discussing and listing with their A/B partner. SWBAT list the physical properties of matter.	SWBAT demonstrate knowledge of chemical properties of matter by discussing and listing with their A/B Partner. SWBAT list the chemical properties of matter.	SWBAT demonstrate comprehension of physical and chemical changes of matter using notes from the lesson. SWBAT discuss the chemical and physical changes in	Science Magazines SWBAT read and answer questions about the science articles.	Science Magazines SWBAT read and answer questions about the science articles.
LANGUAGE OBJECTIVE:	6-8 Explain L 2 S SWBAT orally explain physical properties of matter using short modeled sentences. is a physical property of matter.	6-8 explain L 2 S SWBAT orally explain chemical properties of matter using short modeled sentences.	matter. 6-8 Explain L1 W SWBAT write to list and explain the chemical and physical changes of matter using a graph,	6-8 Recount L1 W: SWBAT write to recount words and phrases related to the topics from the science magazine. Students can orally answer questions and complete phrases using information from magazines.	6-8 Recount L1 W: SWBAT write to recount words and phrases related to the topics from the science magazine. Students can orally answer questions and complete phrases using information from magazines.
Vocabulary:	New Vocabulary	Define	Practice	Practice	Vocabulary test
Differentiation					