Lynn Emery ELD Science

+	MONDAY 9-12-16	TUESDAY 9-13-16	WEDNESDAY 9-14-16	THURSDAY 9-15-16	FRIDAY 9-16-16
CONTENT STANDARD				S.I.P.07.11 Generate scientific questions based on observations, investigations and research	S.IP.07.12 Design and conduct scientific investigations.
CONTENT OBJECTIVE:	Science Dictionary-Set up	Student will demonstrate knowledge of new vocabulary by adding definition to dictionary. I can write to define new academic vocabulary in	Student will demonstrate comprehension of new vocabulary by using words in a complete sentence. I can write a sentence for each new vocabulary word	Students will demonstrate knowledge of academic vocabulary words and use words to conduct a scientific experiment. I can orally discuss results of	Day 2 Experiment Students will demonstrate knowledge of academic vocabulary words and use words to conduct a scientific experiment.
LEARNING TARGET:		dictionary.	with teacher modeling.	scientific experiment with a partner using sentence stems.	I can orally discuss results of scientific experiment with a partner using sentence stems
LANGUAGE OBJECTIVE:	Science Dictionary-Set up 4 sections Alphabetical order Discussion of how to enter words into the dictionary.	Students will write definition of new vocabulary in journal by following teacher modeling.	Students will write a sentence for each vocabulary word using teacher modeling.	Students will orally discuss results using sentence stems. The purpose of the experiment is The first step in the procedure is My hypothesis is	Students will orally discuss results using sentence stems. The purpose of the experiment is The first step in the procedure is My hypothesis is
Vocabulary:	Scientific Method Purpose Procedure Research Experiment Hypothesis Demonstrate	Scientific Method Purpose Procedure Research Experiment Hypothesis Demonstrate	Scientific Method Purpose Procedure Research Experiment Hypothesis Demonstrate	Scientific Method Purpose Procedure Research Experiment Hypothesis Demonstrate	Scientific Method Purpose Procedure Research Experiment Hypothesis Demonstrate
Differentiation	Whole group				