

Lynn Emery
ELD Science 6/7

+	MONDAY 10-24-16	TUESDAY 10-25-16	WEDNESDAY 10-26-16	THURSDAY 10-27-16 Guest Teacher	FRIDAY 10-28-16 Guest Teacher AM
CONTENT STANDARD	IP.07.13-Use tools and equipment appropriate to scientific investigations.	IP.07.13-Use tools and equipment appropriate to scientific investigations.	PM 07.21 identify the smallest component that makes an element.		I.P07-14 Use tools and equipment appropriate to scientific investigations.
CONTENT OBJECTIVE:	SWBAT demonstrate application of how to use tools to complete a scientific experiment using the scientific method.	SWBAT demonstrate application of how to use tools to complete a scientific experiment using the scientific method.	SWBAT demonstrate knowledge of an atom by completing a guided reading.	Review materials on Matter	SWBAT demonstrate comprehension of density by recording results and observations of experiment.
LEARNING TARGET:	I can apply the scientific method to complete the experiment.	I can apply the scientific method to complete the experiment.	I can define and explain atom using sentence stems.		I can explain density and how it applies to the experiment.
LANGUAGE OBJECTIVE:	SWBAT orally discuss and apply scientific method to experiment using activity.	SWBAT write to record the results of scientific experiment using a lab sheet and step by step instructions.	I can orally discuss and define atom with a partner using sentence stems. An atom is _____ that makes up an element.	Review materials on Matter	I can write to recall information from experiment on density using short answer questions.
Vocabulary:	Academic Vocabulary Test #3 Pretest	Define words in dictionary	Use words in sentences with stems		Vocabulary test
Differentiation	Whole group	Whole group	Whole group	Whole group	