Lynn Emery ELD Science 6/7

+	MONDAY 11-7-16	TUESDAY 11-8-16 No School	WEDNESDAY 11-9-16	THURSDAY 11-10-16	FRIDAY 11-11-16
CONTENT STANDARD	PM.07.22 Elements are chemical substances that make up all other substances. Elements are composed of one kind of atom. Every element that is known to exist is organized on the Periodic Table of the Elements.		PM.07.22 Elements are chemical substances that make up all other substances. Elements are composed of one kind of atom. Every element that is known to exist is organized on the Periodic Table of the Elements.	PM.07.21 Identify the smallest component that makes up an element	PM.07.21 Identify the smallest component that makes up an element
CONTENT OBJECTIVE:	SWBAT demonstrate knowledge of physical and chemical change in matter with partner discussion I can recognize a physical and chemical change of matter.	VOTE VOTE	SWBAT demonstrate knowledge of the definition of an element and how they are arranged on the periodic table of elements. I can describe the elements on a periodic table.	SWBAT demonstrate knowledge of an atom and its definition by completing Atom family activity. I can define atom.	SWBAT demonstrate understanding of an atom and give examples of them. I can give examples of atoms that make up matter.
LANGUAGE OBJECTIVE:	SWBAT orally explain physical and chemical change of matter using stems. 6-8 Explain L 2-S Paper #2 is a physical change because Paper #2 is chemical change because	Election Day	SWBAT write to recall different parts of an element using periodic table and hand out. 6-8 recount L2-W	SWBAT to orally explain what an atom is with A/B partners. 6-8 Explain L 2-S An atom is The smallest piece of matter is called	SWBAT orally give examples of atoms using common atoms. 6-8 Explain L 2-S One atom is Another atom is
Vocabulary:	Area Unit Percent Estimate symbol Equation	Content Vocabulary for the week Atom Element Physical property Chemical property	Define	Practice with Partner	Vocabulary Test