

<b>Subject</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>ACCRS:</b>	se the periodic table as a model to predict the relative properties and trends (e.g., reactivity of metals; types of bonds formed, including ionic, covalent, and polar covalent; numbers of bonds formed; reactions with oxygen) of main group elements based on the patterns of valence electrons in atoms.	se the periodic table as a model to predict the relative properties and trends (e.g., reactivity of metals; types of bonds formed, including ionic, covalent, and polar covalent; numbers of bonds formed; reactions with oxygen) of main group elements based on the patterns of valence electrons in atoms.	se the periodic table as a model to predict the relative properties and trends (e.g., reactivity of metals; types of bonds formed, including ionic, covalent, and polar covalent; numbers of bonds formed; reactions with oxygen) of main group elements based on the patterns of valence electrons in atoms.	se the periodic table as a model to predict the relative properties and trends (e.g., reactivity of metals; types of bonds formed, including ionic, covalent, and polar covalent; numbers of bonds formed; reactions with oxygen) of main group elements based on the patterns of valence electrons in atoms.	se the periodic table as a model to predict the relative properties and trends (e.g., reactivity of metals; types of bonds formed, including ionic, covalent, and polar covalent; numbers of bonds formed; reactions with oxygen) of main group elements based on the patterns of valence electrons in atoms.
<b>Before</b>	Kahoot quiz	Begin lab		Test Debrief	kahoot
<b>During</b>	Nearpod lesson: physical vs chemical changes	States of matter lab	Test: Unit 2 Matter	Pass out outlines for Unit 3/ Begin Unit 3 basic chemistry electron configuration	More electron configuration practice
<b>After</b>	End lesson	Complete lab		activity	
<b>Desired Outcome</b>	To understand what constitutes a chemical change and a physical change	To demonstrate the different states of matter		To introduce how electrons are placed around an atom	To practice electron configuration
<b>Formative/ Summative</b>	quiz	Class discussion	test	debrief/ activity	quiz