

Subject	Monday	Tuesday	Wednesday	Thursday	Friday
ACCRS:	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.
Before	CPQ 1			Data Set Quiz 2	
During	Complete kinetic and potential energy lab	Barbie Bungee lab	Complete barbie bungee lab	Class discussion forms of energy 6.2	Roller coaster lab
After					
Desired Outcome	Students will demonstrate two fundamental properties of physical	Students will demonstrate and explore fundamental properties of physics	Students will demonstrate and explore fundamental properties of physics	To understand forms of energy	To demonstrate energy transfers
Formative/ Summative					