

## Atoms & Periodic Table Assessments

### Proficiency Sheet – Physical Science Spring 2023

Topic Quiz	Learning Target	1 <sup>st</sup> Attempt Assessment Score	2 <sup>nd</sup> Attempt Assessment Score	3 <sup>rd</sup> Attempt Assessment Score
Atomic Structure Pretest	I can develop and use models to compare and contrast the structure of atoms.			
Atomic Structure Post test	I can develop and use models to compare and contrast the structure of atoms.			
Ions Pretest	I can develop and use models to compare and contrast the structure of ions.			
Ions Post test	I can develop and use models to compare and contrast the structure of ions.			
Isotopes Pretest	I can develop and use models to compare and contrast the structure of isotopes.			
Isotopes Post test	I can develop and use models to compare and contrast the structure of isotopes.			
Atomic structure, Ions, & Isotopes Pretest	I can develop and use models to compare and contrast the structure of atoms, ions and isotopes.			
Atomic structure, Ions, & Isotopes Post test	I can develop and use models to compare and contrast the structure of atoms, ions and isotopes.			
Periodic Table Pretest	I can use the Periodic Table as a model to predict properties of main group elements.			
Periodic Table Post test	I can use the Periodic Table as a model to predict properties of main group elements.			
Periodic Table Trends Pretest	I can analyze and interpret data to determine trends of the periodic table.			
Periodic Table Trends Post test	I can analyze and interpret data to determine trends of the periodic table.			
Periodic Table & Trends Assessment	I can use the Periodic Table as a model to predict properties and trends of main group elements.			

Created By: Chivas & Jordan Spivey