



Curriculum Blueprint

6th Grade Science

1 st six weeks	2nd six weeks	3rd six weeks	4th six weeks	5 th six weeks	6th six weeks
<ul style="list-style-type: none">• Lab Safety & Measurement• Elements & Compounds	<ul style="list-style-type: none">• Formation of a New Substance• Metals, Nonmetals, Metalloids• Density	<ul style="list-style-type: none">• Minerals• Potential & Kinetic Energy• Energy Sources• Changes in Force & Motion/Speed	<ul style="list-style-type: none">• Inclined Planes• Thermal Energy• Energy Transformations• Layers of the Earth	<ul style="list-style-type: none">• Plate Tectonics• Classifying Rocks• Celestial Bodies• Gravity	<ul style="list-style-type: none">• Space Exploration• Prokaryotic & Eukaryotic Cells• Classification of Organisms• Organization and Interactions in an Environment
<p>Grading: Major 60% Daily 10% Labs/Quizzes 30%</p>					