




























Virginia Standards of Learning by Grade

Lower Elementary (K-2)	Upper Elementary (3-5)
<p><u>Grade K</u></p> <ul style="list-style-type: none">  Pushes and Pulls  Plants and Animals  Watching the Sky  Early Science Exploration 	<p><u>Grade 3</u></p> <ul style="list-style-type: none">  Engineering and Technology  Inheritance and Variation  Changing Environments  Earth's Systems
<p><u>Grade 1</u></p> <ul style="list-style-type: none">  Light and Sound  Examining Living Things  Tracking the Weather 	<p><u>Grade 4</u></p> <ul style="list-style-type: none">  Structures in Living Things  Ecosystems  Weather and Climate  Earth in Space
<p><u>Grade 2</u></p> <ul style="list-style-type: none">  Solids, Liquids, and Gases  Forces in Action  Patterns in Life Cycles  Diversity in Habitats  Land, Water, and Wind 	<p><u>Grade 5</u></p> <ul style="list-style-type: none">  Energy Transfers  Investigating Matter  Technology and Energy  Waves  Our Geosphere