

1st Grade ELL Curriculum Overview

National Geographic Windows on the World (Early)

1st	Unit	Concepts	Academic Vocabulary	English Acquisition Standards
Science	The Senses	<p>Five senses</p> <p>Sense organ for each five senses</p>	<p>Senses Nose Hear Hands See Tongues Smell Eyes Taste Ears Touch</p>	<p>Standard 2: Language of Language Arts:</p> <ul style="list-style-type: none"> • Non-fiction • Text features • Phonics <p>Standard 4: The language of Science</p> <ul style="list-style-type: none"> • Body parts • Senses • Scientific process
Science	Force and Motion	<p>A force is a push or pull</p> <p>A magnet can pull, or attract, some metal things.</p> <p>Different types of forces can be classified.</p>	<p>Attract Force Magnet Metal Move Push Pull</p>	<p>Standard 2: Language of Language Arts:</p> <ul style="list-style-type: none"> • Same & Different • Non-fiction <p>Standard 3: Language of Mathematics:</p> <ul style="list-style-type: none"> • Attributes <p>Standard 4: The language of Science:</p> <ul style="list-style-type: none"> • Scientific process • Magnetism

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Science	Space	<p>The Earth and our moon are part of the solar system and are objects in space.</p> <p>Conditions in the moon are different from conditions on Earth.</p> <p>Objects in the sky look small because they are so far away.</p>	Day Earth Moon Planet Sky Stars Sun Night	Standard 2: Language of Language Arts: <ul style="list-style-type: none"> • Non-fiction: Expository text • Sounds & symbols Standard 3: Language of Mathematics: <ul style="list-style-type: none"> • Spatial relations • Temperature Standard 4: The language of Science: <ul style="list-style-type: none"> • Forces in nature • Night/Day
Science	Animal Bodies	<p>Different animals have unique physical features.</p> <p>Animals can be compared by their physical features.</p> <p>Animals' features help them live in unique environments.</p>	Beak Body Claw Feet Flipper Tall Teeth Tongue Wing	Standard 2: Language of Language Arts: <ul style="list-style-type: none"> • Non-fiction: Expository text Standard 4: The language of Science: <ul style="list-style-type: none"> • Body parts • Animals • Change

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Math	Comparing Sizes and Weights	<p>The sizes and weights of objects can be measure.</p> <p>Objects can be compared by size or by weight.</p>	Heavy Tallest Heavier Long Heaviest Longer Small Longest Smaller Smallest Tall Taller	<p>Standard 2: Language of Language Arts:</p> <ul style="list-style-type: none"> • Non-fiction: text features • Comparative language <p>Standard 3: The language of Mathematics</p> <ul style="list-style-type: none"> • Sequencing • Non-Standard measurement tools • Size • Weight
Math	Measurement and Data	<p>Standard and nonstandard units can be used to measure weight, height, length, and speed.</p> <p>Measurements and data can be used to make comparisons.</p> <p>Pictures, charts, and graphs can be used to represent data.</p>	Data Feet Long Measure Bounce Tall Weight	<p>Standard 2: Language of Language Arts:</p> <ul style="list-style-type: none"> • Non-fiction text features <p>Standard 3: The language of Mathematics</p> <ul style="list-style-type: none"> • Standard measurement tools • Size • Weight