



EDUCATION

GEORGIA AQUARIUM

Instructional Segment	Lunar Lights of the World	The Motions of the Ocean	Life is a Cycle
<p>Grade 2 Program Synopsis</p>	<p>Do some parts of the globe get more sunlight than others? How can animals survive in places where there is never any sunlight? Does artificial light impact animals and environments? Students will correlate the impact humans, plants and animals can have on the environment around them.</p>	<p>What are forces, and how can they affect objects? Students will investigate how animals push or pull themselves and what is around them in order to move. In addition, students will venture to the Ocean Voyager Built by The Home Depot gallery to observe how our Aquarists use these forces of motion to help feed whale sharks!</p>	<p>Students will observe the different life cycles of plants and animals at Georgia Aquarium. Students will also determine how the life cycles of animals are similar and different from humans. Finally, students will sort and properly sequence life stages of plants and animals in order.</p>
<p>Key Terminology</p>	<ul style="list-style-type: none"> • Moon • Sun • Light • Day • Night • Environment 	<ul style="list-style-type: none"> • Push • Pull • Direction • Forces of Motion • Physical Property • Color Texture 	<ul style="list-style-type: none"> • Life Cycle • Juvenile • Chick • Mermaid's Purse • Adult • Seed
<p>Georgia Standards of Excellence</p>	<p>S2E2a. S2E3a.</p>	<p>S2Pc. S2P1a.</p>	<p>S2I1a.</p>
<p>NGSS Standards</p>	<p>2-LS2</p>	<p>3-PS2</p>	<p>2-LS4-1</p>

