

Instructional Segment	Nothing But Needs	Growing Up Aquatic
<p>Grades K-2 Program Synopsis</p>	<p>What factors identify an organism as living and what are the basic needs for the organism to stay alive? Students will explore the difference between non living things and living organisms. Additionally, students will examine Georgia Aquarium’s living collection to determine the basic needs of plants and animals!</p>	<p>How are animals visually different during the different stages of their lives? Students will investigate different life cycles with examples from our living collection. Additionally students will discover how organisms can be grouped based on different physical properties and reactions to light.</p>
<p>Key Terminology</p>	<ul style="list-style-type: none"> • Living • Non-living • Basic Needs • Physical Properties • Blubber 	<ul style="list-style-type: none"> • Physical Properties • Life Stages • Egg • Hatchling • Juvenile • Nocturnal • Light • Dark
<p>Georgia Standards of Excellence</p>	<p>SKL1a., S1L1b., S2P1a.</p>	<p>SKL2 c., S1P1 b. , S2L1 a.</p>
<p>Next Generation National Science Standards</p>	<p>K-LS1-1.</p>	<p>2-LS4-1.</p>

