

Instructional Segment	Turtle-y Awesome!	Playful Plants
Grade K-2 Program Synopsis	Turtles live on both land and water. Some spend their entire lives in the water, like sea turtles, and others spend their entire time on land, like the Galapagos tortoise. Each one has unique characteristics and diets. Students will describe these differences by observing real shells and skulls.	Plants are everywhere including in rivers, lakes and oceans! There are so many different types found all over our waterways. Even though they look so different, they all have similar parts and pollination methods. Get moving with stationary plants.
Key Terminology	<ul> <li>Sea turtle</li> <li>Tortoise</li> <li>Carapace</li> <li>Diet</li> <li>Physical Characteristics</li> <li>Light Pollution</li> </ul>	<ul><li>Aquatic Plants</li><li>Stem</li><li>Flower</li><li>Dispersal</li><li>Pollination</li></ul>
Georgia Standards of Excellence	SKL2a. S1P1c. S2E3b.	SKL2b. S1L1a. S2L1c.
Next Generation Science Standards	2-PS1-1.	2-LS2-2