Introduction



Turtle Talks K-2 Virtual Outreach

Program Description:

 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.

Essential Question

- What are differing features between sea turtles and tortoises and how can we identify them?
- How do different levels of light affect sea turtle hatchlings?

Georgia Standards of Excellence:

- **SKL2a.** Construct an argument supported by evidence for how animals can be grouped according to their features.
- **S1P1c.** Ask questions to identify and compare sources of light.
- **S2E3b.** Construct an explanation of the causes and effects of a change to the environment in your community.

Next Generation Science Standards:

• **2-P\$1-1.** Plan and conduct an investigation to describe and classify different kinds of materials by their observable properties.

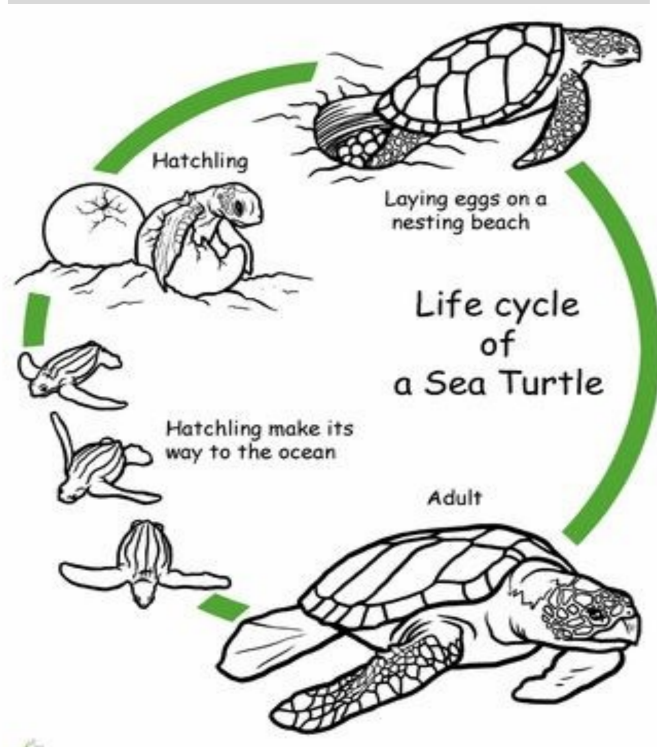


What to Know Before



Turtle Talks K-2

Instructions: Color the worksheet of a sea turtle life cycle.



What I Learned!



Turtle Talks K-2

Instructions: Circle the differences between the tortoises and sea turtle body structures.

Terrestrial Turtle



