Content Area: Science Standard: Life Science

Prepared Graduates:

> Explain and illustrate with examples how living systems interact with the biotic and abiotic environment

Grade Level Expectation: Second Grade

Concepts and skills students master:

1. Organisms depend on their habitat's nonliving parts to satisfy their needs

Evidence Outcomes		21 st Century Skills and Readiness Competencies
Stude a. b. c.	ents can: Use evidence to develop a scientific explanation about how organisms depend on their habitat. Analyze and interpret data about nonliving components of a habitat Assess and provide feedback on other scientific explanations regarding why an organism can survive in its habitat	 Inquiry Questions: What are the basic needs of plants and animals? How are the basic needs of all living things similar and different? How do living things depend on their environment? How does an organism respond when basic needs are not met?
d.	Use instruments to make observations about habitat components – for example, data can be collected from a fish tank to assess the environmental health (dissolved oxygen, pH, Nitrogen content).	 Relevance and Application: Living things depend on the health of their habitats. Different organisms have different needs.
		 Nature of Science: Describe different ways that scientists seek to understand about organisms and their interactions with the environment. Collaborate with other students in developing a scientific explanation about how organisms depend on their habitat.

Content Area: Science Standard: Life Science

Prepared Graduates:

- Analyze the relationship between structure and function in living systems at a variety of organizational levels, and recognize living systems' dependence on natural selection
- Grade Level Expectation: Second Grade

Concepts and skills students master:

2. Each plant or animal has different structures or behaviors that serve different functions

Evidence Outcomes	21 st Century Skills and Readiness Competencies
 Students can: a. Use evidence to develop an explanation as to why a habitat is or is not suitable for a specific organism b. Analyze and interpret data about structures or behaviors of a population that help that population survive 	 Inquiry Questions: What different structures do plants and animals have that perform the same functions? For example, what different structure do plants and animals have to get water?
	 Relevance and Application: A single environment can support a variety of living things that use different kinds and amounts of resources. Body designs, such as the skull of a woodpecker or the nose of a dog, serves specific and unique jobs.
	 Nature of Science: Give feedback regarding the advantages of specific structures and behaviors. Share observations, and provide and respond to feedback on ideas about the advantages of specific structures and behaviors.

Content Area: Science Standard: Physical Science

Prepared Graduates:

 Observe, explain, and predict natural phenomena governed by Newton's laws of motion, acknowledging the limitations of their application to very small or very fast objects

Grade Level Expectation: Second Grade

Concepts and skills students master:

1. Changes in speed or direction of motion are caused by forces such as pushes and pulls

Evidence Outcomes	21 st Century Skills and Readiness Competencies
 Students can: a. Identify and predict how the direction or speed of an object may change due to an outside force b. Analyze and interpret observable data about the impact of forces on the motion of objects 	 Inquiry Questions: What must be known about a force to predict how it will change an object's motion? How does applying a force affect the way an object moves? How do an object's properties affect how it will move when a force is applied?
	 Relevance and Application: Technology makes our lives easier by applying what we know about how forces can affect objects such as tires, bicycles, and snow throwers. In many recreational activities, such as tug-of-war, there is a relationship between forces and changes in motion.
	 Nature of Science: Select appropriate tools for data collection. Measure the change in speed or direction of an object using appropriate units. Collaboratively design an experiment, identifying the constants and variables.