

GSE Science 2nd Grade Pacing Guide

These are bundles of core ideas from the Georgia Standards of Excellence related to an anchoring phenomenon.

This document is part of a framework that includes lessons and resources.

Instructional	Patterns in Day and Night	Forces at Work	What Is Matter and How Does It Change?	Stability and Change in Plants and Animals
Segment:	Tutterns in Day and Tagne	Torces at Work	What is watter and 110 w Does it change.	Stability and Change in Flants and Aminais
Estimated	12 Weeks	10 Weeks	8 Weeks	6 Weeks
Time				
Crosscutting	• Patterns	Cause and Effect	Matter and Energy	Stability and Change
Concepts	 Cause and Effect 	 Structure and Function 	 Stability and Change 	• Patterns
	 Scale, Proportion, and Quantity 	 Scale, Proportion, and Quantity 		Cause and Effect
Anchoring	Shadow Pictures Presentation or	Sports Photos	Hot Spring in Yellowstone National Park	Animal bodies collect and transfer pollen from
Phenomenon	Shadows Pictures Handout			one flower to another.
	 Sunlight warms the Earth's surface. Patterns of sun, moon, and stars apparent motion in the day and night sky Seasonal changes of sunrise and sunset Some events on Earth occur in cycles, like day and night. 	 Forces and Motion Pushes and pulls Energy transfer Size of the object impacts force and motion 		 Plants and the function of their structures Life cycles of plants and animals Pollination of plants by animals Changes in habitat and its effects on plants and animals Plants and animals can change their environment. Plants and animals (including humans) can change their environment (eg. the shape of the land, the flow of water.) Humans can impact the environment.
Science and Engineering Practices		 Asking questions and defining problems Developing and using models Planning and carrying out investigations Analyzing and interpreting data Using mathematics and computational thinking Constructing explanations and designing solutions Obtaining, evaluating, and communicating information 	 Constructing explanations and designing solutions Obtaining, evaluating, and communicating information 	 Asking questions and defining problems Developing and using models Planning and carrying out investigations Constructing explanations and designing solutions Obtaining, evaluating, and communicating information
GSE	S2E1 a, b; S2E2 a, b, c, d.	S2P2 a, b, c	S2P1 a, b, c	S2L1 a, b, c, d; S2E3 a, b