

Name: Kindergarten		Grading Quarter: 4	Week Beginning: April 7 – April 11
School Year: 2024-2025		Subject: Science	
Monday	Notes: Unit 3B Lesson 2 Day 7	Objective: Students will investigate how sunlight and shade affect temperature during different times of day. They will investigate how the size of an object affects the amount of shade it makes. They will investigate how sunscreen blocks some kinds of sunlight. Lesson Overview: Simulation: <ul style="list-style-type: none"> • Temperatures Throughout the Day Hands On: <ul style="list-style-type: none"> • Sunscreen and Protection 	Academic Standards: K-PS3-1 K-PS3-2
	Notes: Unit 3B Lesson 2 Day 8	Objective: Students will investigate how sunlight and shade affect temperature during different times of day. They will investigate how the size of an object affects the amount of shade it makes. They will investigate how sunscreen blocks some kinds of sunlight. Lesson Overview: Simulation: <ul style="list-style-type: none"> • Temperatures Throughout the Day Hands On: <ul style="list-style-type: none"> • Sunscreen and Protection 	Academic Standards: K-PS3-1 K-PS3-2
	Notes: Unit 3B Lesson 2 Day 9	Objective: Students will investigate how sunlight and shade affect temperature during different times of day. They will investigate how the size of an object affects the amount of shade it makes. They will investigate how sunscreen blocks some kinds of sunlight. Lesson Overview: Simulation: <ul style="list-style-type: none"> • Temperatures Throughout the Day Hands On: <ul style="list-style-type: none"> • Sunscreen and Protection 	Academic Standards: K-PS3-1 K-PS3-2
	Notes: Unit 3B Lesson 2 Project	Objective: Students will use what they have learned throughout the module and work in small groups to design, build, and test a structure that reduces the warming effect of sunlight and makes shade. Lesson Overview: Engineering Challenge <ul style="list-style-type: none"> • Design a structure to make shade 	Academic Standards: K-PS3-1 K-PS3-2

Friday	Notes: Unit 3B Lesson 2 Project	Objective: Students will use what they have learned throughout the module and work in small groups to design, build, and test a structure that reduces the warming effect of sunlight and makes shade. Lesson Overview: Engineering Challenge <ul style="list-style-type: none">• Design a structure to make shade	Academic Standards: K-PS3-1 K-PS3-2
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