

Rochelle Park School District

Curriculum Guide

Science Grade K

Unit 1 Overview

Unit 1: Pushes and Pulls

Grade: Kindergarten

Content Area: Physical Science

Pacing: 15 days

Essential Question

What does science have to do with playing sports?

Student Learning Objectives (Performance Expectations)

K-PS2-1. Plan and conduct an investigation to compare the effects of different strengths or different directions of pushes and pulls on the motion of an object.

K-PS2-2. Analyze data to determine if a design solution works as intended to change the speed or direction of an object with a push or a pull.

Unit Summary

During this unit of study, students apply an understanding of the effects of different strengths or different directions of pushes and pulls on the motion of an object to analyze a design solution. The crosscutting concept of cause and effect is called out as the organizing concept for this disciplinary core idea. Students are expected to demonstrate grade-appropriate proficiency in planning and carrying out investigations and analyzing and interpreting data. Students are also expected to use these practices to demonstrate understanding of the core ideas.

Technical Terms

Position, Force, Push, Pull, Friction, Strength, Direction, Movement, Motion

Formative Assessment Measures

Part A: Why do scientists like to play soccer?

Students who understand the concepts are able to:

- With guidance, design simple tests to gather evidence to support or refute ideas about cause-and-effect relationships.
- With guidance, plan and conduct an investigation in collaboration with peers.
- With guidance, collaboratively plan and conduct an investigation to compare the effects of different strengths or different directions of pushes and pulls on the motion of an object. (Assessment is limited to different relative strengths or different directions, but not both at the same time. Assessment does not include noncontact pushes or pulls such as those produced by magnets.) Some examples of pushes and pulls on the motion of an object could include: A string attached to an object being pulled. A person pushing an object, A person stopping a rolling ball, Two objects colliding and pushing on each other.

Part B: How can you design a simple way to change the speed or direction of an object using a push or pull from another object?

Students who understand the concepts are able to:

- With guidance, design simple tests to gather evidence to support or refute ideas about cause-and-effect relationships.
- Analyze data from tests of an object or tool to determine if it works as intended.
- Analyze data from tests of two objects designed to solve the same problem to compare the strengths and weaknesses of how each performs.
- Analyze data to determine whether a design solution works as intended to change the speed or direction of an object with a push or a pull.
- Examples of problems requiring a solution could include having a marble or other object move a certain distance, follow a particular path, and knock down other objects.
- Examples of solutions could include tools such as a ramp to increase the speed of the object and a structure that would cause an object such as a marble or ball to turn. (Assessment does not include friction as a mechanism for change in speed.)

		Interdisciplinary Connections			
NJSLS- ELA		NJSLS- Mathematics			
With prompting and support, ask and answer questions about key details in a text. (K-PS2-2) RI.K.1Ask and answer questions		Reason abstractly and quantitatively. (K-PS2-1), (K-2-ETS1-1),(K-2-ETS1-3) MP.2			
· · · · · · · · · · · · · · · · · · ·		Model with mathematics. (K-2-ETS1-1), (K-2-ETS1-3) MP.4			
, ,		Jse appropriate tools strategically. (K-2-ETS1-1), (K-2-ETS1-3) MP.5			
Ask and answer questions in ord			. C. I. C I	ala Baratha and	
or clarify something that is not u	Inderstood. (K-PS2-2) SL.K.3	measurable attributes of a single	of objects, such as length or wei e object. (K-PS2-1) K.MD.A.1	gnt. Describe several	
			ith a measurable attribute in com , and describe the difference. (K-		
	ScienceSpin Scholastic Magazir		BrainPop Jr website		
	9.4 Life Literacies and Key Skills				
Career Readiness, Life		ation into a spreadsheet and sor			
Literacies and Key Skills	•	- 9.4.2.IML.2: Represent data in a visual format to tell a story about the data (e.g., 2.MD.D.10).			
	- 9.4.2.TL.3: Enter information into a spreadsheet and sort the information.				
	8.1 Computer Science				
Computer Science and	- 8.1.2.DA.1: Collect and present data, including climate change data, in various visual formats.				
Design Thinking	- 8.1.2.DA.3: Identify and describe patterns in data visualizations.				
	- 8.1.2.DA.4: Make predictions based on data using charts or graphs.				
		Modifications			
English Language Learners	Special Education	At-Risk	Gifted and Talented	504	
1	Visual aides	Teacher tutoring	Curriculum compacting	Visual aides	
1	Multimedia	Peer tutoring	1 5	Multimedia	
Bilingual dictionaries/translation	9,	Study guides	Enrichment activities	Assistive technology	
Think alouds	Notes/summaries	Extended time	Tiered activities	Notes/summaries	
Read alouds	Extended time	Parent communication	1 '	Extended time	
, , ,	Answer masking	Modified assignments		Answer masking	
<u> </u>	Answer eliminator	Counseling	, ,	Highlighter	
Visual aides	Highlighter		Critical/Analytical thinking tasks	Color contrast	
Modeling	Color contrast			Parent communication	
Cognates				Modified assignments	
				Counseling	

Kindergarten Unit 1: Pushes and Pulls

K-PS Motion and Stability: Forces and Interactions

K-PS2-1. Plan and conduct an investigation to compare the effects of different strengths or different directions of pushes and pulls on the motion of an object.

Clarification Statement: Examples of pushes or pulls could include a string attached to an object being pulled, a person pushing an object, a person stopping a rolling ball, and two objects colliding and pushing on each other.

Assessment Boundary: Assessment is limited to different relative strengths or different directions, but not both at the same time. Assessment does not include non-contact pushes or pulls such as those produced by magnets.

Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts
Planning and Carrying out Investigations	PS2.A: Forces and Motion	Cause and Effect
Planning and carrying out investigations to answer	Pushes and pulls can have different strengths and	Simple tests can be designed to gather
questions or and progresses to simple investigations.	directions. Pushing or pulling on an object can change	evidence to support or refute student ideas
based on fair tests, which provide data to support	the speed or direction of its motion and can start or	about causes.
explanations or design solutions.	stop it.	
With guidance, plan and conduct an investigation in	PS2.B: Types of Interactions	
collaboration with peers.	When objects touch or collide, they push on one	
Connections to the Nature of Science	another and can change motion.	
Scientific Investigations Use a Variety of Methods		
	PS3.C: Relationship Between Energy and Forces	
Scientists use different ways to study the world.	A bigger push or pull makes things speed up or slow	
	down more quickly. (secondary)	
Connections to other DCIs in this grade-hand: N/A	_	·

Connections to other DCIs in this grade-band: N/A

Articulation of DCIs across grade-bands: 3.PS2.A; 3.PS2.B

NJSLS- ELA: W.K.7

NJSLS- Math: MP.2; K.MD.A.1; K.MD.A.2

5E Model

K-PS2-1. Plan and conduct an investigation to compare the effects of different strengths or different directions of pushes and pulls on the motion of an object.

BrainPOP: Pushes and Pulls

https://jr.brainpop.com/search/?keyword=pushes+and+pulls

Pushes and Pulls

Using this interactive website, students can explore hard and soft pushes and pulls.

http://www.bbc.co.uk/schools/scienceclips/ages/5 6/pushes pulls.shtml

Engage Anticipatory Set

Pushes and Pulls

Use the following lesson to activate students' previous knowledge of pushes and pulls with sorting activities. Picture cards included. http://www.harmonydc.org/Curriculum/pdf/kindersample.pdf

mp.//www.narmonyac.org/oarnoalam/pai/minacroampio.pai

The Push and Pull Song

http://www.cape.k12.mo.us/blanchard/hicks/news%20pages/scienceforcepoems.htm

Suggested Read Alouds

	Motion by Darlene R. Stille
	How Things Move by Don L. Curry
	Give it a Push! Give it a Pull! by Jennifer Boothroyd
	Everyone Shouted, "PULL!" by Claire Llewellyn
	Introduction to Force and Motion
	In this introductory lesson, students will learn that force and motion are all around them!
	http://betterlesson.com/lesson/638992/introduction-to-force-and-motion
Exploration	Forces and Interaction: Push and Pull
Student Inquiry	The following experiments will introduce students to the topics of pushes and pulls.
,	1. Soda Bottle Bowling
	2. Simple Chair Pulley
	3. Ramps and Matchbox Cars
	https://www.weareteachers.com/simple-physics-experiments-for-kids-pushing-and-pulling/
	In these lessons:
	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.
	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.
Evalenation	
Explanation	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas):
Concepts and	PS2.A: Forces and Motion Pushes and pulls can have different strengths and directions. Pushing or pulling on an object can change
Practices	the speed or direction of its motion and can start or stop it.
	PS2.B: Types of Interactions When objects touch or collide, they push on one another and can change motion.
	PS3.C: Relationship Between Energy and Forces A bigger push or pull makes things speed up or slow down more quickly.
	(secondary)
	SMART Board Activities: Pushes and Pulls
	http://exchange.smarttech.com/search.html?q=pushes+and+pulls&subject=Science&grade=Kindergarten®ion=en_US
Elaboration	Push or Pull Game
Extension Activity	http://www.learningliftoff.com/kindergarten-science-learning-game-push-pull/#.WD2miNUrLIV
	Additional Related Activities
	http://ngss.nsta.org/DisplayStandard.aspx?view=pe&id=23
	With guidance, plan and conduct an investigation in collaboration with peers.
Evaluation	Assessment Task A
Assessment Tasks	Forces and Interaction: Push and Pull- Performance Rubric
	i oroco ana interaction. I don and I dil' I enormance music

Kindergarten Unit 1: Pushes and Pulls

K-PS2 Motion and Stability: Forces and Interactions

K-PS2-2. Analyze data to determine if a design solution works as intended to change the speed or direction of an object with a push or a pull.

Clarification Statement: Examples of problems requiring a solution could include having a marble or other object move a certain distance, follow a particular path, and knock down other objects. Examples of solutions could include tools such as a ramp to increase the speed of the object and a structure that would cause an object such as a marble or ball to turn.

Assessment Boundary: Assessment does not include friction as a mechanism for change in speed.

Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts
Analyzing and Interpreting Data	PS2.A: Forces and Motion	Cause and Effect
Analyzing data in K-2 builds on prior experiences	Pushes and pulls can have different strengths and	Simple tests can be designed to gather evidence
and progresses to collecting, recording, and	directions.	to support or refute student ideas about causes.
	Pushing or pulling on an object can change the speed or	
	direction of its motion and can start or stop it.	
Analyze data from tests of an object or tool to	ETS1.A: Defining Engineering Problems	
determine if it works as intended.	A situation that people want to change or create can be	
	approached as a problem to be solved through	
	engineering. Such problems may have many acceptable	
	solutions. (secondary)	
	solutions. (secondary)	

Connections to other DCIs in this grade-band: K.ETS1.A; K.ETS1.B

Articulation of DCIs across grade-bands: 2.ETS1.B; 3.PS2.A; 4.PS3.A; 4.EST1.A

NJSLS- ELA: RI.K.1; RI.K.1

NJSLS- Math: N/A

	5E Model
K-PS2-2. Analyze data t	o determine if a design solution works as intended to change the speed or direction of an object with a push or a pull.
	Force and Motion
	https://www.youtube.com/watch?v=rfeVINL7d9U
Engage	Sid the Science Kid: Inclined Planes
Anticipatory Set	https://www.youtube.com/watch?v=eOX5X6KLpL8&list=PL609_mdE9rpuMGO5ZvR-UlrPaiN_8OIQC
	Ramps: A Super, Simple Machine!
	https://www.youtube.com/watch?v=3COvm0TtxWg
	Stop It! Exploring Forces on Moving Objects
	In this lesson, students will be able to explain what is needed to stop an object by completing a simple investigation.
	http://betterlesson.com/lesson/635423/stop-it-exploring-forces-on-moving-objects
Evaloration	Changing Direction: A Change of Direction-Exploring the Impact of Forces
Exploration	In this lesson, students will be able to determine a way to change the direction of a moving object by conducting a simple
Student Inquiry	experiment. http://betterlesson.com/lesson/635429/a-change-of-direction-exploring-the-impact-of-forces
	Ramps: Let It Roll
	In this lesson, students will explore and measure the rate of spherical objects rolling down a ramp.
	http://sciencenetlinks.com/lessons/ramps-1-let-it-roll/
	In these lessons:
Explanation	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.
Concepts and Practices	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.
	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas):

	PS2.A: Forces and Motion
	Pushes and pulls can have different strengths and directions.
	Pushing or pulling on an object can change the speed or direction of its motion and can start or stop it.
	ETS1.A: Defining Engineering Problems A situation that people want to change or create can be approached as a problem to be
	solved through engineering. Such problems may have many acceptable solutions. (secondary)
	19 Fun Ideas and Resources for Force and Motion
	http://www.teachjunkie.com/sciences/19-fun-ideas-resources-force-and-motion/
	Push-Me, Pull-Me Toys
	The following lesson is about creating push or pull toys. You can modify the lesson to make it easier for your classroom.
Elaboration	http://www.learnnc.org/lp/editions/designtech/6805
Extension Activity	Three Simple Science Experiments with Momentum
Extension Activity	http://frugalfun4boys.com/2012/12/06/easy-science-experiments-with-momentum/
	Ramps, Angle and Measuring http://www.weareteachers.com/exploring-potential-and-kinetic-energy
	Ramp Builder
	In this lesson, students will plan, build, and test a ramp that allows objects to roll far.
	http://sciencenetlinks.com/lessons/ramps-2-ramp-builder/
	Analyze data from tests of an object or tool to determine if it works as intended.
	Assessment Task A
Evaluation	Will It Stop the Car Investigation Recording Sheet & Discussion Questions
Assessment Tasks	Assessment Task B
Assessment lasks	A Change of Direction: Prediction Recording Sheet & Discussion Questions
	Assessment Task C
	Ramps: Let It Roll- Assessment Activities

Kindergarten Unit 1: Pushes and Pulls				
K-2-ETS1-3 Engineering Design	K-2-ETS1-3 Engineering Design			
K-2-ETS1-3 Analyze data from tests of two object	K-2-ETS1-3 Analyze data from tests of two objects designed to solve the same problem to compare the strengths and weaknesses of how each			
performs.				
Clarification Statement: N/A				
Assessment Boundary: N/A				
Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts		
Analyzing data in K-2 builds on prior experiences	ETS1.C: Optimizing the Design Solution Because there is always more than one possible solution to a problem, it is useful to compare and test designs.			
Connections to other DCIs in this grade-band: Second Grade: 2-ESS2-1 Articulation of DCIs across grade-bands: 3-5.ETS1.A; 3-5.ETS1.C				
NJSLS- ELA: W.2.6. W.2.8				

NJSLS- Math: MP.2, MP.4, MP.5; 2.MD.D.10

Unit 2 Overview Effects of the Sun

Grade: K

Content Area: Physical Science

Pacing: 15 days

Essential Question

How can we use science to keep a playground cool in the summertime?

Student Learning Objectives (Performance Expectations)

K-PS3-1 Make observations to determine the effect of sunlight on Earth's surface.

K-PS3-2 Use tools and materials provided to design and build a structure that will reduce the warming effect of sunlight on an area.

Unit Summary

During this unit of study, students apply an understanding of the effects of the sun on the Earth's surface. The crosscutting concepts of cause and effect and structure and function are called out as organizing concepts for this disciplinary core idea. Students are expected to demonstrate grade-appropriate proficiency in developing and using models; planning and carrying out investigations; analyzing and interpreting data; and designing solutions. Students are also expected to use these practices to demonstrate understanding of the core ideas.

Technical Terms

Sun, Energy, Absorption, Solar Energy, Shade, Heat, Shadows, Daytime, Night time, Solar System, Planets

Formative Assessment Measures

Part A: How does sunlight affect the playground?

Students who understand the concepts are able to:

- Observe patterns in events generated by cause-and-effect relationships.
- Make observations (firsthand or from media) to collect data that can be used to make comparisons.
- Make observations to determine the effect of sunlight on Earth's surface. (Assessment of temperature is limited to relative measures such as warmer/cooler.)
- Examples of Earth's surface could include: Sand, Soil, Rocks, Water

Part B: Imagine that we have been asked to design a new playground. How would we keep the sand, soil, rocks, and water found on the playground cool during the summer?

Students who understand the concepts are able to:

- Observe patterns in events generated by cause-and-effect relationships.
- Describe how the shape and stability of structures are related to their function.
- Use tools and materials provided to design and build a device that solves a specific problem or a solution to a specific problem.
- Use tools and materials to design and build a structure (e.g., umbrellas, canopies, tents) that will reduce the warming effect of sunlight on an area.
- Develop a simple model based on evidence to represent a proposed object or tool.
- Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem.
- Analyze data from tests of an object or tool to determine if it works as intended.
- Analyze data from tests of two objects designed to solve the same problem to compare the strengths

	Interdisciplinary Connections
NJSLS- ELA	NJSLS- Mathematics
	Directly compare two objects with a measurable attribute in common, to see which object has "more of"/"less of" the attribute, and describe the difference. (K-PS3-2) K.MD.A.2
	Reason abstractly and quantitatively. (K-2-ETS1-1),(K-2-ETS1-3) MP.2

Ask and answer such questions as who, what, where, when, why, and how to demonstrate understanding of key details in a text. (K-2-ETS1-1) RI.2.1"

With guidance and support from adults, use a variety of digital tools to produce and publish writing, including in collaboration with peers. (K-2-ETS1-1),(K-2-ETS1-3) W.2.6"

Recall information from experiences or gather information from provided sources to answer a question.

(K-2-ETS1-1),(K-2-ETS1-3) W.2.8

Create audio recordings of stories or poems; add drawings or other visual displays to stories or recounts of experiences when appropriate to clarify ideas,thoughts, and feelings. (K-2-ETS1-2) SL.2.5"

Model with mathematics. (K-2-ETS1-1),(K-2-ETS1-3) MP.4

Use appropriate tools strategically. (K-2-ETS1-1),(K-2-ETS1-3) MP.5

Core Instructional Materials	ScienceSpin Scholastic Magazine, Generation Genius website, BrainPop Jr website		
	Life Literacies and Key Skills		
Career Readiness, Life	- 9.4.2.CT.1: Gather information about an issue, such as climate change, and collaboratively brainstorm ways to solve the		
Literacies and Key Skills	problem (e.g., K-2-ETS1-1, 6.3.2.GeoGl.2).		
	- 9.4.2.CT.3: Use a variety of types of thinking to solve problems (e.g., inductive, deductive).		
	Computer Science		
Computer Science and	- 8.1.2.DA.1: Collect and present data, including climate change data, in various visual formats.		
Design Thinking	- 8.1.2.DA.3: Identify and describe patterns in data visualizations.		
	- 8.2.2.ED.2: Collaborate to solve a simple problem, or to illustrate how to build a product using the design process.		
	- 8.1.2.DA.4: Make predictions based on data using charts or graphs.		

		Modifications		
English Language Learners	Special Education	At-Risk	Gifted and Talented	504
Scaffolding	Visual aides	Teacher tutoring	Curriculum compacting	Visual aides
Sentence/paragraph frames	Multimedia	Peer tutoring	Challenge assignments	Multimedia
Bilingual dictionaries/translation		, , ,	Enrichment activities	Assistive technology
Think alouds	Notes/summaries	Extended time	Tiered activities	Notes/summaries
Read alouds	Extended time	Parent communication	Independent research/inquiry	Extended time
Highlight key vocabulary	Answer masking	Modified assignments	Collaborative teamwork	Answer masking
Think-pair- share	Answer eliminator	Counseling	Higher level questioning	Highlighter
Visual aides	Highlighter		Critical/Analytical thinking tasks	Color contrast
Modeling	Color contrast		Self-directed activities	Parent communication
Cognates				Modified assignments
				Counseling

	Kindergarten Unit 2: Effects of the Sun	
K-PS3 Energy		
K-PS3-1 Make observations to determine the effect	t of sunlight on Earth's surface.	
Clarification Statement: Examples of Earth's surface	could include sand, soil, rocks, and water.	
Assessment Boundary: Assessment of temperature is	s limited to relative measures such as warmer/cooler	
Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts
Planning and Carrying Out Investigations	PS3.B: Conservation of Energy and Energy	Cause and Effect
Planning and carrying out investigations to answer	Transfer	Events have causes that generate observable
questions or test solutions to problems in K-2 builds	Sunlight warms Earth's surface.	patterns.
on prior experiences and progresses to simple		
investigations, based on fair tests, which provide data		
to support explanations or design solutions		

Make observations (firsthand or from media) to collect data that can be used to make comparisons.

Connections to Nature of Science Scientific Investigations Use a Variety of Methods Scientists use different ways to study the world.

Connections to other DCIs in this grade-band: N/A

Articulation of DCIs across grade-bands: 1.PS4.B; 3.ESS2.D

NJSLS- ELA: W.K.7 NJSLS- Math: K.MD.A.2

	5E Model
K-PS3-1 Make obse	rvations to determine the effect of sunlight on Earth's surface.
	BrainPOP Jr: The Sun
Engage	https://jr.brainpop.com/science/space/sun/
Anticipatory Set	
Antioipatory oct	Mr. Sun: Song for Kids
	https://www.youtube.com/watch?v=IFIv7s8Xceo&list=PL1wrsEJEvZjbRQhwU-r6LDo8tMLWYSL
	Learning About the Sun
	Students see the sun almost every day, but do they really understand what the sun is and its important role in our lives? This lesson
	will help them build a basic understanding about the sun.
	http://betterlesson.com/lesson/642295/learning-about-the-sun
Exploration	Feel the Heat!
Student Inquiry	In the following lesson, students will demonstrate and observe the effects of sunlight on the Earth's surface. Students will learn about
	how the surfaces of the Earth absorb energy in the form of sunlight at different rates.
	https://www.boreal.com/www.boreal.com/images/kindergarten_temp_probefinal.pdf
	Exploring Day and Night

	In this activity, students will be able to explain the phenomena of day and night by participating in an inquiry investigation.
	http://betterlesson.com/lesson/643721/exploring-day-and-night
	In these lessons:
	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.
Explanation	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.
Concepts and Practices	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas):
	PS3.B: Conservation of Energy and Energy Transfer
	Sunlight warms Earth's surface
	Sunlight Warms Earth's Surface
	In this unit, students explore the effect of sunlight on Earth's natural surfaces of sand, soil, rock and water. Students learn that
	surfaces in sunlight are warmer than those surfaces in the shade. In addition, students explore how the color and material of a surface
Elaboration	affects how warm it gets after being in sunlight. Students use tools and materials to build a prototype that reduces the warming effect
Extension Activity	of sunlight.
Extension Activity	http://millriverschools.org/documents/drivesync/Curriculum%20Website/Science/GL%20K/mcu-SClgK-SunlightWarms.pdf
	Sun's Effect On Earth's Surface Experiment
	http://camsp.kcusd.com/files/Documents/The Sun Classwork Homework-2013-07-26.pdf
	Make observations (firsthand or from media) to collect data that can be used to make comparisons.
	Assessment Task A
	Learning About the Sun: The Sun Book
Evaluation	
Assessment Tasks	Assessment Task B
Assessment lasks	Feel the Heat: Data Table and Temperature Bar Graph pg. 8-9
	Assessment Task C
	Exploring Day and Night- Discussion Questions

		Kindergarten Unit 2: Effects of the Sun		
K-PS3 Energy				
		nd build a structure that will reduce the warmin		
Assessment Boundar		clude umbrellas, canopies, and tents that minimize	e the warming effect of the sun.	
	Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts	
		PS3.B: Conservation of Energy and Energy	Cause and Effect	
	ons and designing solutions in K-2		Events have causes that generate observable	
		Sunlight warms Earth's surface.	patterns.	
	constructing evidence-based			
	enomena and designing solutions.			
·				
	s provided to design and build a			
	ecific problem or a solution to a			
specific problem.				
	DCIs in this grade-band: K.ETS1			
	cross grade-bands: 1.PS4.B ; 2.E	TS1.B; 4.ETS1.A		
NJSLS- ELA: W.K.7				
NJSLS- Math: K.MD.A	A.2			
		5E Model		
K-PS3-2 Use tools an		nd build a structure that will reduce the warmin	g effect of sunlight on Earth's surface.	
	Crash Course Kids: Here Come			
Engage	https://www.youtube.com/wat	ch?v=6FB0rDsR_rc		
Anticipatory Set	Ilm Co Llot. The Cun Cong			
	l'm So Hot: The Sun Song https://www.youtube.com/watch?v=t-kzdR93bgw			
	Sunlight Warms Earth's Surfac			
	1 ~	ੲ e effect of sunlight on Earth's natural surfaces of s	and soil rock and water Students learn that	
		r than those surfaces in the shade. In addition, stu		
		ts after being in sunlight. Students use tools and n		
	warming effect of sunlight.		national to be and a prototype that readed the	
	Lesson 6: Using Tools to Build	a Model		
	Lesson 7: Beach Shelter Proto			
Exploration		uments/drivesync/Curriculum%20Website/Science	e/GL%20K/mcu-SClgK-SunlightWarms.pdf	
Student Inquiry				
	A Place in the Shade: An Engir	neering Challenge		
		monstrate knowledge of the engineering and desig		
		/lesson/644795/a-place-in-the-shade-an-engineer	ring-challenge	
		ign and Engineering Challenge Continues		
		participated in a design and engineering challenge.	Now it is time for the student to see if they can	
	improve their structures!	/045070/ 1991 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		/645370/still-looking-for-shade-a-design-and-eng	ineering-challenge-continues	
Explanation	In these lessons:			

Concepts and Practices	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.		
	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices		
	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas):		
	PS3.B: Conservation of Energy and Energy Transfer		
	Sunlight warms Earth's surface.		
	Black or White: An Inquiry Activity about Energy Absorption and Reflection		
	Students will be able to describe which color absorbs more light and heat by participating in an investigation.		
Elaboration	http://betterlesson.com/lesson/644807/black-or-white-an-inquiry-activity-about-energy-absorption-and-reflection		
Extension Activity			
	Additional Related Activities		
	http://ngss.nsta.org/DisplayStandard.aspx?view=topic&id=3		
	Use tools and materials provided to design and build a device that solves a specific problem or a solution to a specific problem.		
Evaluation	Assessment Task A		
Assessment Tasks	Beach Shelter Prototype: Model Rubric pg. 30-31		
Assessment lasks			
	Assessment Task B		
	A Place in the Shade: Model Testing and Discussion Questions		

Kindergarten Unit 2: Effects of the Su
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K-2-ETS1-1: Engineering Design

K-2-ETS1-1: Ask questions, make observations, and gather information about a situation people want to change (e.g., climate change) to define a simple problem that can be solved through the development of a new or improved object or tool.

Clarification Statement: N/A

Assessment Boundary: N/A

Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts
Asking Questions and Defining Problems	ETS1.A: Defining and Delimiting Engineering Problems	
Asking questions and defining problems in K-2 builds on		
prior experiences and progresses to simple descriptive	A situation that people want to change or create can be	
questions.	approached as a problem to be solved through	
	engineering. (K-2- ETS1-1)	
Ask questions based on observations to find more		
information about the natural and/or designed world(s).	Ask questions, make observations, and gather information	
	about a situation people want to change (e.g., climate	
Define a simple problem that can be solved through the	change) to define a simple problem that can be solved	
development of a new or improved object or tool.	through the development of a new or improved object or	
	tool. (K-2- ETS1-1)	
	Before beginning to design a solution, it is important to	
	clearly understand the problem. (K-2- ETS1-1)	

Connections to other DCIs in this grade-band: Kindergarten- K-PS2-2, K-ESS3-2

Articulation of DCIs across grade-bands: 3-5.ETS1.A; 3-5.ETS1.C

NJSLS- ELA: RI.2.1, W.2.6, W.2.8

NJSLS- Math: MP.2, MP.4, MP.5, 2.MD.D.10

Kindergarten Unit 2: Effects of the Sun

K-2-ETS1-2 Engineering Design

K-2- ETS1-2. Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem.

Clarification Statement: Examples of devices could include a light source to send signals, paper cup and string "telephones," and a pattern of drum beats.

Assessment Boundary: Assessment does not include technological details for how communication devices work.

Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts
Developing and Using Models	ETS1.B: Developing Possible Solutions	Structure and Function
Modeling in K-2 builds on prior experiences and	Designs can be conveyed through sketches,	The shape and stability of structures of natural and
progresses to include using and developing models (i.e.,	drawings, or physical models. These	designed objects are related to their function(s).
		(K-2-ETS1-2)
dramatization, or storyboard) that represent concrete	for a problem's solutions, such as climate change,	
events or design solutions.	to other people. (K-2-ETS1-2)	
Develop a simple model based on evidence to represent		
a proposed object or tool. (K-2-ETS1-2)		

Connections to K-2-ETS1.B: Kindergarten K-ESS3-3; First Grade 1-PS4-4; Second Grade 2-LS2-2
Articulation of DCIs across grade-bands: 3-5.ETS1.A; 3-5.ETS1.B; 3-5.ETS1.C
NJSLS- ELA: SL.2.5
NJSLS- Math: N/A

	Kindergarten Unit 2: Effects of the Sun		
K-2-ETS1-3 Engineering Design			
K-2-ETS1-3 Analyze data from tests of two object	s designed to solve the same problem to compare the	strengths and weaknesses of how each	
performs.			
Clarification Statement: N/A			
Assessment Boundary: N/A			
Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts	
Analyzing data in K-2 builds on prior experiences and progresses to collecting, recording, and sharing	ETS1.C: Optimizing the Design Solution Because there is always more than one possible solution to a problem, it is useful to compare and test designs.		
Connections to other DCIs in this grade-band: Second Grade: 2-ESS2-1			
Articulation of DCIs across grade-bands: 3-5.ETS NJSLS- ELA: W.2.6, W.2.8	1.A; 3-5.ETS1.C		

NJSLS- Math: MP.2, MP.4, MP.5; 2.MD.D.10

Unit 3 Overview Unit 3: Weather Grade: K Content Area: Earth and Space Science Pacing: 15 days Essential Question

How does weather forecasting help to keep people safe?

Student Learning Objectives (Performance Expectations)

K-ESS2-1 Use and share observations of local weather conditions to describe patterns over time.

K-ESS3-2 Ask questions to obtain information about the purpose of weather forecasting to prepare for, and respond to, severe weather.

Unit Summary

In this unit of study, students develop an understanding of patterns and variations in local weather and the use of weather forecasting to prepare for and respond to severe weather. The crosscutting concepts of patterns; cause and effect; interdependence of science, engineering, and technology; and the influence of engineering, technology, and science on society and the natural world are called out as organizing concepts for the disciplinary core ideas. Students are expected to demonstrate grade-appropriate proficiency in asking questions, analyzing and interpreting data, and obtaining, evaluating, and communicating information. Students are also expected to use these practices to demonstrate understanding of the core ideas.

Technical Terms

Weather, Forecast, Meteorologist, Temperature, Winter, Spring, Summer, Fall, Thunderstorm, Hurricane, Tornado, Blizzard

Formative Assessment Measures

Part A: What types of patterns can be observed in local weather conditions?

Students who understand the concepts are able to:

- Observe and use patterns in the natural world as evidence and to describe phenomena.
- Use observations (firsthand or from media) to describe patterns in the natural world in order to answer scientific questions.
- Use and share observations of local weather conditions to describe patterns over time. (Assessment of quantitative observations limited to whole numbers and relative measures such as warmer/cooler.)
- Examples of qualitative observations could include descriptions of the weather, such as sunny, cloudy, rainy, and warm. Examples of quantitative observations could include numbers of sunny, windy, and rainy days in a month. Examples of patterns could include that it is usually cooler in the morning than in the afternoon.

Part B: How does weather forecasting help us to prepare for and respond to severe weather?

Students who understand the concepts are able to:

- Observe patterns in events generated by cause-and-effect relationships.
- Read grade-appropriate texts and/or use media to obtain scientific information to describe patterns in the natural world.
- Ask questions based on observations to find more information about the designed world.
- Ask questions to obtain information about the purpose of weather forecasting to prepare for and respond to severe weather. (Emphasis is on local forms of severe weather.)
- Define a simple problem that can be solved through the development of a new or improved object or tool.
- Ask questions, make observations, and gather information about a situation people want to change in order to define a simple problem that can be solved
 through the development of a new or improved object or tool.

urrough the development of a new or improved object of tool.		
Interdisciplinary Connections		
NJSLS- ELA	NJSLS- Mathematics	

Family 1		<u> </u>		
With prompting and support, ask and answer questions about key details in a text. (K-ESS3-2) RI.K.1		Reason abstractly and quantit	tatively. (K-ESS2-1),(K-2-ETS1-1)	MP.2
		Model with mathematics. (K-ESS2-1),(K-ESS3-2),(K-2-ETS1-1) MP.4		
Ask and answer questions in order to seek help, get information, or		iviodei with mathematics. (K-L	-332-1),(N-L333-2),(N-2-L131-1)	1011 .4
clarify something that is not under				
laring that is not under	,	Use appropriate tools strategi	cally (K-2-FTS1-1) MP.5	
Ask and answer such questions a			oany: (1.1 2 1 0 1 1) in 10	
and how to demonstrate understa (K-2-ETS1-1) RI.2.1		Counting and Cardinality (K-E	SS3-2) K.CC	
,		Know number names and the	count sequence. (K-ESS2-1) K.C	CC.A Describe measurable
With guidance and support from a	adults, use a variety of digital tools	attributes of objects, such as length or weight. Describe several measurable attributes of a		
1	cluding in collaboration with peers.	single object. (K-ESS2-1) K.M	D.A.1	
(K-2-ETS1-1) W.2.6				
			tegories; count the number of obj	ects in each category and
Recall information from experience		sort the categories by count. ((K-ESS2-1) K.MD.B.3	
provided sources to answer a que	estion. (K-2-E1S1-1) W.2.8	Drow a piotura such and - !-	or grouph (with gingle weit as -1-) t-	wanta adata aat wiiti
			ar graph (with single-unit scale) to imple put-together, take-apart, ar	
			r graph. (K-2-ETS1-1) 2.MD.D.10	id compare problems using
		linonnation presented in a bar	graph. (K-2-L131-1) 2.MD.D.10	
		Describe measurable attribute	es of objects, such as length or w	eight. Describe several
			gle object. (K-ESS2-1) K.MD.A.1	
			, ,	
		Classify objects into given categories; count the number of objects in each category and		
		sort the categories by count. ((K-ESS2-1) K.MD.B.3	
		L		
			ar graph (with single-unit scale) to	
			imple put-together, take-apart, ar	nd compare problems using
information presented in a bar graph. (K-2-ETS1-1) 2.MD.D.10 Core Instructional Materials ScienceSpin Scholastic Magazine, Generation Genius website, BrainPop Jr website				
Core Instructional Materials	9.4 Life Literacies and Key Skills	Generation Genius website, Br	rainPop Jr website	
Career Readiness, Life		a in a visual format to tell a sto	ry about the data (e.g., 2.MD.D.1	0)
Literacies and Key Skills	· ·		olems (e.g., inductive, deductive).	,
	8.1 Computer Science	types of trimining to solve prot	olonio (olg., madotivo, acadetive).	
Computer Science and Design	ı ·	sent data including climate ch	nange data, in various visual form	ats
Thinking	·	scribe patterns in data visualizations.		
- 8.2.2.ED.2: Collaborate to solve a simple problem, or to illustrate how to build a product using the design product			sing the design process.	
Modifications				
English Language Learners	Special Education	At-Risk	Gifted and Talented	504
Scaffolding	Visual aides	Teacher tutoring	Curriculum compacting	Visual aides
Sentence/paragraph frames	Multimedia	Peer tutoring	Challenge assignments	Multimedia
Bilingual dictionaries/translation	Assistive technology	Study guides		Assistive technology
Think alouds	Notes/summaries	Extended time	Tiered activities	Notes/summaries
Read alouds	Extended time	Parent communication	Independent research/inquiry	Extended time

Highlight key vocabulary	Answer masking	Modified assignments	Collaborative teamwork	Answer masking
Think-pair- share	Answer eliminator	Counseling	Higher level questioning	Highlighter
Visual aides	Highlighter		Critical/Analytical thinking tasks	Color contrast
Modeling	Color contrast		Self-directed activities	Parent communication
Cognates				Modified assignments
				Counseling

Kindergarten Unit 3: Weather

K-ESS2 Earth's Systems

K-ESS2-1 Use and share observations of local weather conditions to describe patterns over time.

Clarification Statement: Examples of qualitative observations could include descriptions of the weather (such as sunny, cloudy, rainy, and warm); examples of quantitative observations could include numbers of sunny, windy, and rainy days in a month. Examples of patterns could include that it is usually cooler in the morning than in the afternoon and the number of sunny days versus cloudy days in different months.

Assessment Boundary: Assessment of quantitative observations limited to whole numbers and relative measures such as warmer/cooler.

Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts
Analyzing and Interpreting Data	ESS2.D: Weather and Climate	<u>Patterns</u>
Analyzing data in K-2 builds on prior experiences and progresses	Weather is the combination of sunlight, wind, snow	Patterns in the natural world can be
to collecting, recording, and sharing observations.	or rain, and temperature in a particular region at a	observed, used to describe phenomena.
	particular time. People measure these conditions to	and used as evidence.
Use observations (firsthand or from media) to describe patterns	describe and record the weather and to notice	
in the natural world in order to answer scientific questions.	patterns over time.	
Connections to Nature of Science		
Science Knowledge is Based on Empirical Evidence		
Scientists look for patterns and order when making observations		
about the world.		

Connections to other DCIs in this grade-band: N/A

Articulation of DCIs across grade-bands: 2.ESS2.A; 3.ESS2.D; 4.ESS2.A

NJSLS- ELA: W.K.7

Engage

Anticipatory Set

NJSLS- Math: MP.2 MP.4; K.CC.A; K.MD.A.1; K.MD.B.3

5E Model

K-ESS2-1 Use and share observations of local weather conditions to describe patterns over time.

BrainPOP Jr: Seasons, Temperature, Fall, Spring, Winter and Summer

https://ir.brainpop.com/science/weather/seasons/

https://ir.brainpop.com/science/weather/temperature/

https://ir.brainpop.com/science/weather/fall/

https://ir.brainpop.com/science/weather/spring/

https://ir.brainpop.com/science/weather/winter/

https://ir.brainpop.com/science/weather/summer/

What Do I Wear?- An Introduction to Weather

In this lesson, students will identify with different types of weather by understanding the different physical needs for each type of

weather.

	http://betterlesson.com/lesson/639903/what-do-i-wear-an-introduction-to-weather
	Suggested Read Alouds
	http://www.lindaglaserauthor.com/celebrate-the-seasons-1/
	What is Weather?
	In this lesson, students will be able to describe weather by listening to a non fiction text by Gail Gibbons.
	http://betterlesson.com/lesson/640553/what-is-weather
	Read Aloud Text: https://www.youtube.com/watch?v=UeJohy6cHl4
	Exploring Weather - One, Two, Three Forecast!
	In this lesson, students will use weather data they collect to make a prediction and will then compare weather data to an actual
	forecast to compare results.
Student Inquiry	http://betterlesson.com/lesson/636219/exploring-weather-one-two-three-forecast
	Wacky Weather - Olympic Track Start - Tracking Weather
	In this lesson, students will create a graph to describe and track weather to observe its effects.
	http://betterlesson.com/lesson/635569/wacky-weather-olympic-track-star-tracking-weather
	What Weather?
	In this lesson, students will create a diagram that forecasts using appropriate elements of weather and science vocabulary.
	http://betterlesson.com/lesson/636325/what-weather-assessment
	In these lessons:
	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.
	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.
Explanation	Tanica to Da Discussed in Tanahar Directed Laccora (Disciplinary Care Ideas):
Concepts and Practices	ESS2.D: Weather and Climate
	Weather is the combination of sunlight, wind, snow or rain, and temperature in a particular region at a particular time. People measure
	these conditions to describe and record the weather and to notice patterns over time.
	Ever Changing Seasons
	In this lesson, students will be able to observe a native tree, describe what they see and accurately record their observations.
	http://betterlesson.com/lesson/628569/the-ever-changing-seasons
	Describing Weather- Season Reasons
	In this lesson, students will create a model to show the Earth's seasonal cycle.
	http://betterlesson.com/lesson/636177/describing-weather-season-reasons
	Additional Related Activities
	http://ngss.nsta.org/DisplayStandard.aspx?view=pe&id=31
	Use observations (firsthand or from media) to describe patterns in the natural world in order to answer scientific questions.
	Assessment Task A
	What Is Weather: Student Response Chart
	Assessment Task B
Evaluation	My Weather Forecast Chart
Meegeemant lacke	Assessment Task C
	My Weather Chart
	Assessment Task D
	What's the Forecast Worksheet

Kindergarten Unit 3: Weather				
K-ESS3 Earth and Human Activity				
K-ESS3-2 Ask question	K-ESS3-2 Ask questions to obtain information about the purpose of weather forecasting to prepare for, and respond to, severe weather			
Clarification Statement	: Emphasis is on local forms of seve	re weather.		
Assessment Boundary:	N/A			
Science & I	Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts	
Asking Questions and I		ESS3.B: Natural Hazards	Cause and Effect	
	fining problems in grades K-2	Some kinds of severe weather are more likely	Events have causes that generate observable	
	es and progresses to simple	than others in a given region. Weather	patterns.	
descriptive questions that	at can be tested.	scientists forecast severe weather so that the		
		communities can prepare for and respond to	Connections to Engineering, Technology, and	
	observations to find more	these events.	Application of Science	
information about the de	signed world.		Interdependence of Science, Engineering, and	
010101010 E 01 01100		ETS1.A: Defining and Delimiting an	Technology	
	and Communicating Information	Engineering Problem	People encounter questions about the natural world	
	d communicating information in		every day.	
	riences and uses observations and	information about a situation people want to	Influence of Engineering Technology and	
texts to communicate ne	w information texts and/or use media to obtain	change (e.g., climate change) to define a	Influence of Engineering, Technology, and Science on Society and the Natural World	
	describe patterns in the natural	1 ' '	People depend on various technologies in their lives:	
world.	describe patterns in the natural	development of a new or improved object or tool. (K-2- ETS1-1)	human life would be very different without	
world.		1001. (K-2- E131-1)	technology.	
Connections to other D	Cls in this grade-band: K.ETS1.A		<u>itecililology.</u>	
	oss grade-bands: 2.ESS1.C ; 3.ES	92 D · 4 ESS2 D		
NJSLS- ELA: RI.K.1; SL		33.D , 4.E333.D		
NJSLS- Math: MP.4; K.				
NJSLS- Matil. MP.4, K.C		5E Model		
K-FSS3-2 Ask guestion	s to obtain information about the	purpose of weather forecasting to prepare for	or and respond to severe weather	
K-E353-2 ASK question			or, and respond to, severe weather	
	Crash Course Kids: What Is Severe Weather? https://www.youtube.com/watch?v=QVZExLO0MWA			
	Intips.//www.youtube.com/watch:v	A-QVZEXEOUWWA		
Engage	Nat Geo Kids- Wonder About Weat	her: Wacky Weather, Hurricanes, Tornadoes & T	hunderstorms	
Anticipatory Set		ube.com/watch?v=QZVtgOK8uTw&list=PLQInTlo		
Antioipatory oct				
	Hurricanes: https://www.youtube.com/watch?v=2ThJiqgUY2c&list=PLQInTIdJs0ZQ67D3cB0HVIAf3H_y8u54T&index=3 Tornadoes: https://www.youtube.com/watch?v=HmONWtpzRq4&index=5&list=PLQInTIdJs0ZQ67D3cB0HVIAf3H_y8u54T&index=3			
	Thunderstorms: https://www.youtube.com/watch?v=CU0enuGnSjY&list=PLQInTIdJs0ZQ67D3cB0HVIAf3H_y8u54T&index=8			
	Severe Weather: Storm Alert!		, , , , , , , , , , , , , , , , , , , ,	
	In this lesson, students will learn and demonstrate safety measures to follow in a storm.			
	http://betterlesson.com/lesson/636641/severe-weather-storm-alert			
Exploration	HELP IN DOLLO I GOOD IN GOOD IN GOOD WOLLTON STOTE HOLD			
Student Inquiry	Severe Weather - Tornadoes - Doro	othy was Right!		
		a model to better understand and observe the st	ructure of a tornado.	
	http://betterlesson.com/lesson/636193/severe-weather-tornados-dorothy-was-right			

	Severe Weather: Hurricanes- Tropical Storms Run Amok!		
	In this lesson, students will be able to explain the structure of a hurricane by building a model.		
	http://betterlesson.com/lesson/636813/severe-weather-hurricanes-tropical-storms-run-amok		
	Severe Weather - Blizzard - Let it Snow!		
	In this lesson, students will explain how snowflakes are formed to cause blizzards by sketching different crystals.		
	http://betterlesson.com/lesson/636967/severe-weather-blizzards-let-it-snow		
	In these lessons:		
	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.		
	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.		
Explanation	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas):		
Concepts and	ESS3.B: Natural Hazards		
Practices	Some kinds of severe weather are more likely than others in a given region. Weather scientists forecast severe weather so that the		
l radioes	communities can prepare for and respond to these events.		
	ETS1.A: Defining and Delimiting an Engineering Problem		
	Ask questions, make observations, and gather information about a situation people want to change (e.g., climate change) to define a		
	simple problem that can be solved through the development of a new or improved object or tool. (K-2- ETS1-1)		
	Make Your Own Snow		
	http://www.savvysassymoms.com/blog/diy-play-snow/		
Elaboration	Make a Hurricane		
Extension Activity	http://www.giftofcuriosity.com/make-a-hurricane-extreme-weather-science/		
	Tornado In a Bottle		
	http://worldforlearning.com/make-tornado-in-a-bottle/		
	Ask questions based on observations to find more information about the designed world.		
Evaluation	Assessment Task A		
Assessment Tasks	When completing the Exploration Activities above, teacher should record student questions related to severe weather and lead a class		
	discussion following each activity to address these questions.		

Kindergarten Unit 3: Weather		
K-2-ETS1-1: Engineering Design		
K-2-ETS1-1: Ask questions, make observations, and gather inform simple problem that can be solved through the development of a		e change) to define a
Clarification Statement: N/A		
Assessment Boundary: N/A		
Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts
Asking Questions and Defining Problems Asking questions and defining problems in K–2 builds on prior experiences and progresses to simple descriptive questions. Ask questions based on observations to find more information about the natural and/or designed world(s). Define a simple problem that can be solved through the development	ETS1.A: Defining and Delimiting Engineering Problems A situation that people want to change or create can be approached as a problem to be solved through engineering. (K-2- ETS1-1) Ask questions, make observations, and gather information about a situation people want to change (e.g., climate change) to define a simple problem that can be solved	
of a new or improved object or tool. Connections to other DCIs in this grade-band: Kindergarten- K-PS	through the development of a new or improved object or tool. (K-2- ETS1-1) Before beginning to design a solution, it is important to clearly understand the problem. (K-2- ETS1-1)	

Articulation of DCIs across grade-bands: 3-5.ETS1.A; 3-5.ETS1.C

NJSLS- ELA: RI.2.1, W.2.6, W.2.8

NJSLS- Math: MP.2, MP.4, MP.5, 2.MD.D.10

Unit 4 Overview

Unit 4: Basic Needs of Living Things

Grade: Kindergarten

Content Area: Life & Earth Science

Pacing: 15 Instructional Days

Essential Question

How do plants get the things that they need to live and grow?

Student Learning Objectives (Performance Expectations)

K-LS1-1 Use observations to describe patterns of what plants and animals (including humans) need to survive.

K-ESS3-1 Use a model to represent the relationship between the needs of different plants and animals (including humans) and the places they live.

K-ESS2-2: Construct an argument supported by evidence for how plants and animals (including humans) can change the environment to meet their needs.

Unit Summary

In this unit of study, students develop an understanding of what plants and animals need to survive and the relationship between their needs and where they live. Students compare and contrast what plants and animals need to survive and the relationship between the needs of living things and where they live. The crosscutting concepts of patterns and systems and system models are called out as organizing concepts for these disciplinary core ideas. Students are expected to demonstrate grade-appropriate proficiency in developing and using models, analyzing and interpreting data, and engaging in argument from evidence. Students are also expected to use these practices to demonstrate understanding of the core ideas.

Technical Terms

Nonliving, Living, Object, Plant, Animal, Need, Air, Water, Food, Light, Space, Shelter, Habitat, Grow, Change, Leaf, Flowers, Seed, Tree, Land, Field, Pond, Ocean, Desert, Cactus, Cold, Snow, Mountain, Grassland

Formative Assessment Measures

Part A: What do plants need to live and grow?

Students who understand the concepts are able to:

- Observe and use patterns in the natural world as evidence.
- Use observations (firsthand or from media) to describe patterns in the natural world in order to answer scientific questions.
- Use observations to describe patterns in what plants need to survive. Examples of patterns could include: Plants do not need to take in food. All plants require light. All living things need water.
- Use observations to describe patterns in what animals need to survive. Examples of patterns could include: Animals need to take in food, but plants do not. Different kinds of food are needed by different types of animals. All living things need water.

Part B: What is the relationship between what plants need and where they live?

Students who understand the concepts are able to:

- Observe that systems in the natural and designed world have parts that work together.
- Use a model to represent relationships between the needs of different plants and the places they live in the natural world. (Plants, animals, and their surroundings make up a system.) Examples of relationships could include that grasses need sunlight, so they often grow in meadows.

Examples of models include diagrams, drawings, physical replicas, dioramas, dramatizations, or storyboards."

• Use a model to represent the relationships between the needs of different animals and the places they live in the natural world. (Plants, animals, and their surroundings make up a system.) Examples of relationships could include that deer eat buds and leaves and therefore usually live in forested areas. Examples of models include diagrams, drawings, physical replica, dioramas, dramatizations, and storyboards.

Part C: How can plants change their habitat?

Students who understand the concepts are able to:

• Observe that systems in the natural and designed world have parts that work together.

• Use a model to represent relationships between the needs of different plants and the places they live in the natural world. (Plants, animals, and their surroundings make up a system.) Examples of relationships could include that grasses need sunlight, so they often grow in meadows. Examples of models include diagrams, drawings, physical replicas, dioramas, dramatizations, or storyboards. **Interdisciplinary Connections NJSLS-ELA NJSLS- Mathematics** Use a combination of drawing, dictating, and writing to Directly compare two objects with a measurable attribute in common, to see which object has compose opinion pieces in which they tell a reader the topic or "more of"/"less of" the attribute, and describe the difference. (K-LS1-1) K.MD.A.2 the name of the book they are writing about and state an opinior Reason abstractly and quantitatively. (K-ESS3-1) MP.2 or preference about the topic or book. (K-ESS2-2) W.K.1 Model with mathematics. (K-ESS3-1) MP.4 Counting and Cardinality (K-ESS3-1) K.CC Use a combination of drawing, dictating, and writing to compose informative/explanatory texts in which they name what they are writing about and supply some information about the topic. (K-ESS2-2) W.K.2 Add drawings or other visual displays to descriptions as desired to provide additional detail. (K-ESS3-1) SL.K.5 With prompting and support, ask and answer questions about key details in a text. (K-ESS2-2) R.K.1 ScienceSpin Scholastic Magazine, Generation Genius website, BrainPop Jr website Core Instructional Materials 19.4 Life Literacies and Kev Skills Career Readiness, Life - 9.4.2.TL.6: Illustrate and communicate ideas and stories using multiple digital tools (e.g., SL.2.5.). Literacies and Key Skills 9.4.2.IML.2: Represent data in a visual format to tell a story about the data (e.g., 2.MD.D.10). 8.1 Computer Science Computer Science and - 8.1.2.DA.1: Collect and present data, including climate change data, in various visual formats. 8.2.2.ED.2: Collaborate to solve a simple problem, or to illustrate how to build a product using the design process. Design Thinking 8.1.2.DA.3: Identify and describe patterns in data visualizations. **Modifications English Language Learners Special Education** At-Risk **Gifted and Talented** 504 Scaffolding Visual aides Teacher tutoring Curriculum compacting Visual aides Sentence/paragraph frames Multimedia Peer tutoring Challenge assignments Multimedia Bilingual dictionaries/translation Assistive technology Enrichment activities Assistive technology Study guides Think alouds Notes/summaries Extended time Tiered activities Notes/summaries Extended time Extended time Read alouds Parent communication Independent research/inquiry Highlight key vocabulary Answer masking Modified assignments Collaborative teamwork Answer masking Think-pair- share Answer eliminator Highlighter Counseling Higher level questioning Critical/Analytical thinking tasks Color contrast Visual aides Highlighter

Modeling

Cognates

Color contrast

Self-directed activities

Parent communication

Modified assignments

Counseling

K-LS1 From Molecules to Organisms: Structures and Processes

K-LS1-1 Use observations to describe patterns of what plants and animals (including humans) need to survive.

Clarification Statement: Examples of patterns could include that animals need to take in food but plants do not; the different kinds of food needed by different types of animals; the requirement of plants to have light; and, that all living things need water.

Assessment Boundary: N/A

Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts
Analyzing and Interpreting Data	LS1.C: Organization for Matter and Energy Flow	<u>Patterns</u>
Analyzing data in K-2 builds on prior experiences and progresses	in Organisms	Patterns in the natural world can be
to collecting, recording, and sharing observations	All animals need food in order to live and grow.	observed, used to describe phenomena, and
	They obtain their food from plants or from other	used as evidence.
Use observations (firsthand or from media) to describe patterns in	animals. Plants need water and light to live and	
the natural world in order to answer scientific questions.	grow.	
Connections to Nature of Science		
Scientific Knowledge is Based on Empirical Evidence		
Scientists look for patterns and order when making observations		
about the world.		
Connections to other DCIs in this grade band, N/A		

Connections to other DCIs in this grade-band: N/A

Articulation of DCIs across grade-bands: 1.LS1.A; 2.LS2.A; 3.LS2.C; 3.LS4.B; 5.LS1.C; 5.LS2.A

NJSLS- ELA: W.K.7

NJSLS- Math: K.MD.A.2

5E Model

OE MODE		
K-LS1-1 Use observations to describe patterns of what plants and animals (including humans) need to survive.		
The Needs of An Animal: Song https://www.youtube.com/watch?v=k4UDf3tF_O4		

The Needs of a Plant: Song

https://www.youtube.com/watch?v=dUBIQ1fTRzl

Engage Anticipatory Set

The Needs of Living Things

https://www.youtube.com/watch?v=7oYTNFNvqO0&list=PL27j5a_HUHcUgMgMXRot2ZSBnJuhyHaRS&index=10&t=27s

The Needs of Living Things

In this introductory lesson, students will learn what animals and plants need to survive, how their habitats support these needs, and how organisms can change their environment.

http://nj.pbslearningmedia.org/resource/tdc02.sci.life.colt.lp_stayalive/the-needs-of-living-things/

What Do We Need?

In this lesson, students will be able to identify basic survival needs by completing a sort.

http://betterlesson.com/lesson/631009/what-do-we-need

Exploration
Student Inquiry

What Do Plants Need?

In this two part lesson, students will describe what plants need to survive by completing a simple investigation.

http://betterlesson.com/lesson/640647/what-do-plants-need-part-i

	Comparing Needs of Plants and Humans
	In this lesson, students will compare the needs of plants and humans by completing a Venn diagram.
	http://betterlesson.com/lesson/641203/comparing-needs-of-plants-and-humans
	In these lessons:
	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.
Explanation	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.
Concepts and Practices	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas):
Concepts and Fractices	LST.C: Organization for Matter and Energy Flow in Organisms
	All animals need food in order to live and grow. They obtain their food from plants or from other animals. Plants need water and light to
	live and grow.
	How Do Interactions Happen with Living Things
	http://www.georgetowncollege.edu/ccrp/files/2014/04/How-do-interactions-happen-with-living-things-K-Science-Unit.pdf
Elaboration	
Extension Activity	Who Needs What?
	In this lesson, students will identify the physical needs of animals and then speculate on the needs of plants.
	https://www.teachengineering.org/lessons/view/duk_sunflower_mary_less
	Use observations (firsthand or from media) to describe patterns in the natural world in order to answer scientific questions.
	Assessment Task A
	What Do Animal Needs: Needs and Wants Sort
Evaluation	
Assessment Tasks	Assessment Task B
Assessment lasks	What Do Plants Need: Prediction Worksheet
	Assessment Task C
	Comparing Human and Plant Need Venn-Diagram

Kindergarten Unit 4: Basic Needs of Living Things

K-ESS3 Earth and Human Activity

K-ESS3-1 Use a model to represent the relationship between the needs of different plants and animals (including humans) and the places they live.

Clarification Statement: Examples of relationships could include that deer eat buds and leaves, therefore, they usually live in forested areas; and, grasses need sunlight so they often grow in meadows. Plants, animals, and their surroundings make up a system.

Assessment Boundary: N/A

Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts
Developing and Using Models	ESS3.A: Natural Resources	Systems and System Models
Modeling in K-2 builds on prior experiences and progresses to	Living things need water, air, and resources from	Systems in the natural and designed world have
include using and developing models (i.e., diagram, drawing,	the land, and they live in places that have the	parts that work together.
physical replica, diorama, dramatization, storyboard) that	things they need. Humans use natural resources	
represent concrete events or design solutions.	for everything they do.	
Use a model to represent relationships in the natural world.		
Connections to other DCIs in this grade-band: N/A		

Articulation of DCIs across grade-bands: 1.LS1.A; 5.LS2.A; 5.ESS2.A

NJSLS- ELA: SL.K.5	
NJSLS- Math: MP.2; I	MP.4; K.CC
,	5E Model
K-ESS3-1 Use a mod	el to represent the relationship between the needs of different plants and animals (including humans) and the places they live.
	BrainPOP Jr: Habitats
	Arctic Habitats: https://jr.brainpop.com/science/habitats/arctichabitats/
	Deserts: https://jr.brainpop.com/science/habitats/desert/
	Forests: https://ir.brainpop.com/science/habitats/forests/
Engage	Freshwater Habitats: https://ir.brainpop.com/science/habitats/freshwaterhabitats/
Anticipatory Set	Ocean Habitats: https://jr.brainpop.com/science/habitats/oceanhabitats/
	Rainforests: https://jr.brainpop.com/science/habitats/rainforests/
	Plant and Animal Habitats: Informational Text
	http://www.bbc.co.uk/bitesize/ks2/science/living_things/plant_animal_habitats/read/1/
	What's A Habitat Anyway?
	In this lesson, students will explore the idea that different animals live in different habitats due to their unique attributes.
	http://betterlesson.com/lesson/637733/what-s-a-habitat-anyway
	Survival of the Fittest: Exploring Basic Needs
	In this lesson, students will identify and match key elements that different living things need to survive.
	http://betterlesson.com/lesson/599355/survival-of-the-fittest-exploring-basic-needs
Exploration	Toad's Abode- Interior Design For Our Toad
Student Inquiry	Why do habitats need to be unique for different animals? In this lesson, students will create a diagram to identify elements of a Fire
otacont mqui y	Bellied Toad habitat. http://betterlesson.com/lesson/635015/toad-s-abode-interior-design-for-our-toad
	Hermie's House- Create a Crabitat for Hermie
	Why do habitats need to be unique for different animals? In this lesson, students will use a diagram to identify elements of a hermit crab
	habitat. http://betterlesson.com/lesson/635017/hermie-s-house-create-a-crabitat-for-hermie
	Awesome Animals Assessment - Follow Me Duuude!
	In this lesson, students will complete a diagram that connects an animal with it's appropriate habitat and essential need.
	http://betterlesson.com/lesson/635240/awesome-animals-assessment-follow-me-duuude
	In these lessons:
	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.
Explanation	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.
Concepts and	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas):
Practices	ESS3.A: Natural Resources
	Living things need water, air, and resources from the land, and they live in places that have the things they need. Humans use natural
	resources for everything they do.
Elaboration	Additional Related Activities & Resources
	http://www.earthsciweek.org/ngss-performance-expectations/k-ess3-1
Extension Activity	https://www.opened.com/search?standard=K.ESS3.1
Extension Activity	http://www.earthsciweek.org/ngss-performance-expectations/k-ess3-1 https://www.opened.com/search?standard=K.ESS3.1

Use a model to represent relationships in the natural world.

Assessment Task A Habitat Animal Sort

Assessment Task B

Where Should We Live- Matching Activity and Reflection Paper

Evaluation
Assessment Tasks

Assessment Task C

Make a Home for a Fire Bellied Toad Worksheet

Assessment Task D

Make a Home for a Hermit Crab Worksheet

Assessment Task E

Where Should I Live- Matching Activity, Student Checklist & Awesome Animal Rubric

Kindergarten Unit 4: Basic Needs of Living Things

K-ESS2 Earth's Systems

K-ESS2-2: Construct an argument supported by evidence for how plants and animals (including humans) can change the environment to meet their needs.

Clarification Statement: Examples of plants and animals changing their environment could include a squirrel digs in the ground to hide its food and tree roots can break concrete.

Assessment Boundary: N/A

Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts
Engaging in Argument from Evidence	ESS2.E: Biogeology	Systems and System Models
Engaging in argument from evidence in K-2 builds on	Plants and animals can change their environment.	Systems in the natural and designed world have
prior experiences and progresses to comparing ideas		parts that work together.
and representations about the natural and designed	ESS3.C: Human Impacts on Earth Systems	
world(s).	Things that people do to live comfortably can affect	
	the world around them. But they can make choices	
Construct an argument with evidence to support a	that reduce their impacts on the land, water, air, and	
<u>claim.</u> _	other living things. (secondary)	
A		

Connections to other DCIs in this grade-band: N/A

Articulation of DCIs across grade-bands: 4.ESS2.E; 5.ESS2.A

NJSLS- ELA: R.K.1, W.K.1, W.K.2

NJSLS- Math: N/A

5E Model

K-ESS2-2: Construct an argument supported by evidence for how plants and animals (including humans) can change the environment to meet their needs.

Crash Course Kids: Big Changes in the Big Apple

Engage Anticipatory Set Did you know that all living things change their environments? It's true. Beavers, deer, worms, and humans all change their environments. It just so happens that humans change our environments in big, obvious ways. In this episode, Sabrina chats about how humans have been changing our environments for a long time!

	https://www.youtube.com/watch?v=CyE4_D6Fb_w		
	Crash Course Kids: Big Changes in the Big Forest What do beavers, termites, and prairie dogs have in common? They all change their environments! https://www.youtube.com/watch?v=1fkGgO0Xk94		
Exploration Student Inquiry	How Do Interactions Happen with Living Things Lesson 6: How do animals change their environment? Why do animals need to change their environment? http://www.georgetowncollege.edu/ccrp/files/2014/04/How-do-interactions-happen-with-living-things-K-Science-Unit.pdf		
	Plants, Animals, and Environmental Changes https://sbs.wsu.edu/eucaps/gradelevels/resources/PlantsAnimalsandEnvironmentalChanges Kindergarten.pdf		
Explanation	In these lessons: Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities. Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices. Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas): ESS2.E: Biogeology		
Concepts and Practice	Plants and animals can change their environment. ESS3.C: Human Impacts on Earth Systems Things that people do to live comfortably can affect the world around them. But they can make choices that reduce their impacts on the land, water, air, and other living things. (secondary)		
Elaboration	Plants, Animals and Environmental Changes		
Extension Activity	https://sbs.wsu.edu/eucaps/gradelevels/resources/PlantsAnimalsandEnvironmentalChanges Kindergarten.pdf		
Evaluation Assessment Tasks	Construct an argument with evidence to support a claim. Assessment Task A After viewing the pictures in the Plants, Animals, and Environmental Changes lesson, students will complete the table by answering the		
	guiding questions.		

Unit 5 Overview

Unit 5: Basic Needs of Humans

Grade: Kindergarten

Content Area: Earth Science
Pacing: 15 Instructional Days

Essential Question

How can humans reduce their impact on the land, water, air, and other living things in the local environment?

Student Learning Objectives (Performance Expectations)

K-ESS3-3: Communicate solutions that will reduce the impact of climate change and humans on the land, water, air, and/or other living things in the local environment.

Unit Summary

In this unit of study, students develop an understanding of what humans need to survive and the relationship between their needs and where they live. The crosscutting concept of cause and effect is called out as the organizing concept for the disciplinary core ideas. Students demonstrate grade-appropriate proficiency in asking questions and defining problems, and in obtaining, evaluating, and communicating information. Students are also expected to use these practices to demonstrate understanding of the core ideas.

Technical Terms

Recycle, Reduce, Reuse, Natural Resources, Extinction, Endangered, Waste, Landfill, Conserve, Disposable, Fossil Fuel, Minerals, Pollution, Wetlands, Rainforest, Reserves, Decompose

Formative Assessment Measures

Part A: How can humans reduce their impact on the land, water, air, and other living things in the local environment?

Students who understand the concepts are able to:

- Observe patterns in events generated due to cause-and-effect relationships.
- Communicate solutions with others in oral and/or written forms using models and/or drawings that provide detail about scientific ideas.
- Communicate solutions that will reduce the impact of humans on the land, water, air, and/or other living things in the local environment.
- Ask questions based on observations to find more information about the natural and/or designed world.
- Define a simple problem that can be solved through the development of a new or improved object or tool.
- Ask questions, make observations, and gather information about a situation that people want to change in order to define a simple problem that can be solved through the development of a new or improved object or tool.

Interdisciplinary Connections		
NJSLS- ELA	NJSLS- Mathematics	
Use a combination of drawing, dictating, and writing to	Reason abstractly and quantitatively. (K-2-ETS1-1) MP.2	
compose informative/explanatory texts in which they name what		
they are writing about and supply some information about the	Model with mathematics. (K-2-ETS1-1) MP.4	
topic. (K-ESS3-3) W.K.2		
	Use appropriate tools strategically. (K-2-ETS1-1) MP.5	
Ask and answer such questions as who, what, where, when,		
why, and how to demonstrate understanding of key details in a	Draw a picture graph and a bar graph (with single-unit scale) to represent a data set with up to	
,	four categories. Solve simple put-together, take-apart, and compare problems using information	
	presented in a bar graph. (K-2-ETS1-1) 2.MD.D.10	
tools to produce and publish writing, including in collaboration		
with peers. (K-2-ETS1-1) W.2.6		
Recall information from experiences or gather information from		
provided sources to answer a question. (K-2-ETS1-1) W.2.8		

Core Instructional Materials	ScienceSpin Scholastic Magazir	ne, Generation Genius website, B	BrainPop Jr website		
Career Readiness, Life Literacies and Key Skills	 ScienceSpin Scholastic Magazine, Generation Genius website, BrainPop Jr website 9.4 Life Literacies and Key Skills 9.4.2.CT.1: Gather information about an issue, such as climate change, and collaboratively brainstorm ways to solve the problem (e.g., K-2-ETS1-1, 6.3.2.GeoGl.2). 9.4.2.CT.2: Identify possible approaches and resources to execute a plan (e.g., 1.2.2.CR1b, 8.2.2.ED.3). 9.4.2.CT.3: Use a variety of types of thinking to solve problems (e.g., inductive, deductive). 9.4.2.IML.2: Represent data in a visual format to tell a story about the data (e.g., 2.MD.D.10). 				
Computer Science and Design Thinking	 8.1 Computer Science 8.1.2.DA.3: Identify and describe patterns in data visualizations. 8.2.2.ED.2: Collaborate to solve a simple problem, or to illustrate how to build a product using the design process. 8.2.2.ED.3: Select and use appropriate tools and materials to build a product using the design process. 				
English Language Lagrage	Modifications Cife Level Theorem 504				
English Language Learners Scaffolding	Special Education Visual aides	At-Risk Teacher tutoring	Gifted and Talented Curriculum compacting	504 Visual aides	
	Multimedia	Peer tutoring		Multimedia	
Bilingual dictionaries/translation	· · · · · · · · · · · · · · · · · · ·	/ 3		Assistive technology	
	Notes/summaries	Extended time		Notes/summaries	
	Extended time		1 1	Extended time	
,	Answer masking	Modified assignments		Answer masking	
Think-pair- share	Answer eliminator	Counseling		Highlighter	
Visual aides	Highlighter		Critical/Analytical thinking tasks	Color contrast	
Modeling	Color contrast		Self-directed activities	Parent communication	
Cognates				Modified assignments	
				Counseling	

Kindergarten Unit 5: Basic Needs of Humans

K-ESS3 Earth and Human Activity

K-ESS3-3: Communicate solutions that will reduce the impact of climate change and humans on the land, water, air, and/or other living things in the local environment.

Clarification Statement: Examples of human impact on the land could include cutting trees to produce paper and using resources to produce bottles. Examples of solutions could include reusing paper and recycling cans and bottles.

Assessment Boundary: N/A

Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts
Information Obtaining, evaluating, and communicating information in K-2 builds on prior experiences and uses	Things that people do to live comfortably can affect the	Cause and Effect Events have causes that generate observable patterns.
information.	ETS1.B: Developing Possible Solutions Designs can be conveyed through sketches, drawings, or	

provide detail about scien	projection medical medical medical and decident			
	communicating ideas for a problem's solutions to other			
0	people.(secondary)			
	Is in this grade-band: K.ETS1.A			
	ss grade-bands: 2.ETS1.B ; 4.ESS3.A ; 5.ESS3.C			
NJSLS- ELA: W.K.2				
NJSLS- Math: N/A	5E Model			
V ESS2 2. Communicate	solutions that will reduce the impact of climate change and humans on the land, water, air, and/or other living things in the			
local environment.	solutions that will reduce the impact of climate change and numbers on the land, water, air, and/or other living things in the			
	BrainPOP Videos: Conservation			
	Reduce, Reuse & Recycle: https://jr.brainpop.com/science/conservation/reducereuserecycle/			
	How Recycling Works!			
Engage Humans make a lot of garbage every day, and a lot of it ends up in big, smelly dumps. Luckily, there are things we can do lot of our garbage and keep the Earth healthy and clean! Join Jessi and find out how!				
	Reduce, Reuse, Recycle: Song			
	https://www.youtube.com/watch?v=AOvcW8l3RzE			
	PBS Kids: Reduce, Reuse, Recycle			
	In this lesson students will be introduced to the concepts of reducing, reusing and recycling. They will learn new vocabulary, read			
	labels, and connect environmental concepts to their everyday experiences. Students will perform a skit highlighting what they have			
	learned about taking action to conserve the earth's resources.			
	http://pbskids.org/eekoworld//parentsteachers/lessonsk_1.html			
Exploration	Cive and Cat: Padusa, Payaga, Pagyala and Ramind			
Student Inquiry	Give and Get: Reduce, Reuse, Recycle and Remind Why is it important to keep things out of the landfill? In this lesson, students will collect materials and find alternatives to trash to			
Student inquiry	practice recycling.			
	http://betterlesson.com/lesson/637871/give-and-get-reduce-reuse-recycle-remind			
	Productive Paper			
	How can changing paper help people? In this lesson, students will discover a different way to reuse paper.			
	http://betterlesson.com/lesson/640508/productive-paper-prosperous-paper			
	In these lessons:			
	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.			
Explanation Concepts and Practices	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.			
	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas): ESS3.C: Human Impacts on Earth Systems			
	Things that people do to live comfortably can affect the world around them. But they can make choices that reduce their impacts on			
	the land, water, air, and other living things.			
	ETS1.B: Developing Possible Solutions			
	Designs can be conveyed through sketches, drawings, or physical models. These representations are useful in communicating ideas			

	for a problem's solutions to other people.(secondary)		
	Human Impact on Earth Systems		
	https://sbs.wsu.edu/eucaps/gradelevels/resources/NGSS%20Human%20Impact%20Unit Kindergarten.pdf		
Elaboration	Everyday in Earth Day: Interactive Game		
Extension Activity	http://www.starfall.com/n/holiday/earthday/play.htm?f		
	Recycle Roundup: Interactive Game		
	http://images.nationalgeographic.com/wpf/media-content/richmedia/1/1143/project/dist/desktop.html		
	Communicate solutions with others in oral and/or written forms using models and/or drawings that provide detail about scientific		
	ideas.		
Evaluation	Assessment Task A		
Assessment Tasks	When completing the Exploration Activities above, teacher should record student communications about solutions to human impacts		
	on land, water and air in oral and/or written form.		
	Give and Get-Reduce, Reuse, Recycle & Remind: Reflection Paper		

Kindergarten Unit 5: Basic Needs of Humans

K-2-ETS1-1: Engineering Design

K-2-ETS1-1: Ask questions, make observations, and gather information about a situation people want to change (e.g., climate change) to define a simple problem that can be solved through the development of a new or improved object or tool.

Clarification Statement: N/A

Assessment Boundary: N/A

Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts			
Asking Questions and Defining Problems	ETS1.A: Defining and Delimiting Engineering Problems				
Asking questions and defining problems in K-2 builds on					
prior experiences and progresses to simple descriptive	A situation that people want to change or create can be				
questions.	approached as a problem to be solved through				
Ask questions based on observations to find more	engineering. (K-2- ETS1-1)				
·					
information about the natural and/or designed world(s).	Ask questions, make observations, and gather information				
	about a situation people want to change (e.g., climate				
Define a simple problem that can be solved through the	change) to define a simple problem that can be solved				
development of a new or improved object or tool.	through the development of a new or improved object or				
	tool. (K-2- ETS1-1)				
	Before beginning to design a solution, it is important to				
	clearly understand the problem. (K-2- ETS1-1)				
Connections to other DCIs in this grade-band: Kindergarten- K-PS2-2, K-ESS3-2					

Articulation of DCIs across grade-bands: 3-5.ETS1.A; 3-5.ETS1.C

NJSLS- ELA: RI.2.1, W.2.6, W.2.8

NJSLS- Math: MP.2, MP.4, MP.5, 2.MD.D.10