

# Grades K-2 SCIENCE CURRICULUM

## Middle Township Public Schools 216 S. Main Street Cape May Court House, NJ 08210

Born on Date: August 2018

SUBJECT: Science GRADE LEVEL: K UNIT 1 TITLE: Earth Science LENGTH OF STUDY: 17 Lessons

#### **Unit Learning Goals**

- Identify the sun as the object that warms Earth's land, water, and air.
- Evaluate the effect of sunlight on soil, sand, rocks, and water.
- Design and build a structure to reduce the warming effect of sunlight on an area.
- Describe weather as the combination of sunlight, wind, snow or rain, and temperature in a particular place at a particular time.
- Describe sunny and cloudy weather.
- Describe windy weather.
- Describe rainy or snowy weather.
- Observe local weather conditions to describe patterns over time.
- Describe and compare four kinds of severe weather (thunderstorms, tornadoes, blizzards, and hurricanes).
- Ask questions about weather forecasts to solve the problem of staying safe from severe weather.

Suggested Sequence of	Performance	Disciplinary Core Ideas	Modifications	Assessment/Benchmarks
Lessons	Expectations		SE, ESL, & G&T	
Lesson 1- The Sun Warms		PS3.B	SE -	Science Journal: Wrap It
Earth, E4-E5 (Daily Target: I			<ul> <li>follow 504/IEP</li> </ul>	Up?
can recognize the sun as the			accommodations	
object that warms Earth's			<ul> <li>create visual</li> </ul>	
land, water, and air.)			word wall with	
			labels	
Lesson 2 - Lab: Warmth from			<ul> <li>highlight and</li> </ul>	
the Sun, E6-E7 (Daily Target: I	K-PS3-1	PS3.B	define important	Science Journal: Warm
can observe and talk about			vocabulary	or Cool? Table, Wrap It
the effect of sunlight on soil,			<ul> <li>ask yes/no</li> </ul>	Up?
sand, rocks, and water.)			questions	
			<ul> <li>provide sentence</li> </ul>	
Lesson 3 - <u>STEM</u> Lab: Think			frames or	
Like an Engineer - Design a			sentence stems	
Shade Structure - Plan, E8-E9	K-PS3-2		<ul> <li>allow for use of</li> </ul>	
(Daily Target: I can work with			pictures in	Science Journal: Group
a group to design a structure			science journal	plans, Teacher
that will help an area stay			with dictation	Questioning
cool.)			support	
			<ul> <li>create a word</li> </ul>	
Lesson 4 - <u>STEM</u> Lab: Think			map	
Like an Engineer - Design a			ESL -	
Shade Structure - Execute,			<ul> <li>create visual</li> </ul>	
E9a (Daily Target: I can work	K-PS3-2		word wall with	
with a group to build a			labels	Completed Structure,
structure that will help an			<ul> <li>highlight and</li> </ul>	Teacher Questioning
area stay cool.)			define important	
			vocabulary	
Lesson 5 - <u>STEM</u> Lab: Think			<ul> <li>ask yes/no</li> </ul>	
Like an Engineer - Design a			questions	
Shade Structure - Revise, E9a-			<ul> <li>provide sentence</li> </ul>	
E9b (Daily Target: I can work			frames or	
with a group to strengthen	K-PS3-2		sentence stems	
the design of our shade			• allow for use of	Science Journal: Wrap It
structure that will help an			pictures in	Up?, Groups Share
area stay cool.)			science journal	Results & Process

Lesson 6 - The Weather, E10- E11 (Daily Target: I can explain what weather is.) Lesson 7 - Sunny and Cloudy, E12-E13 (Daily Target: I can describe sunny and cloudy		ESS2.D	with dictation support create a word map G&T- Research tasks Answer Wrap It? in writing	Science Journal: Wrap It
weather.) Lesson 8 - Windy Weather, E14-15 (Daily Target: I can tell when the wind is blowing.)		ESS2.D	• Record questions	Up? Science Journal: Wrap It
Lesson 10 - Wet Weather, E16-E17 (Daily Target: I can describe rainy and snowy weather.)		ESS2.D		Up? Science Journal: Wrap It Up?
Lesson 11(5 days) - Lab: Weather Patterns/Conditions 1, E18-19 (Daily Target: I can observe and describe local weather conditions over time.) *This lab involves checking	K-ESS2-1	ESS2.D		Science Journal: Wrap It Up?
the weather conditions in the morning and afternoon over the course of a week. Day 1 Introduce and begin lab Continue observation records and extension		ESS2.D		Science Journal: Wrap It Up?
activities Lesson 12 - Weather Patterns, E20-E21 (Daily Target: I can describe weather patterns.)	K-ESS2-1			Science Journal: Wrap It Up?, Daily Weather Observations (BLM1)

Lesson 13 (5 days) - <b>STEM</b> Lab: Weather Patterns/Conditions 2, E22- 23 (Daily Target: I can observe and describe local weather conditions over time.) *This lab involves checking the weather conditions each day over the course of a week. Introduce and begin lab, Continue observation records and extension activities		ESS2.D	Science Journal: Wrap It
Lesson 14 - Thunderstorms and Tornadoes, E24-E25 (Daily Target: I can describe how thunderstorms and tornadoes are alike and different.)	K-ESS2-1		Up ?, Local Weather Pattern Chart by Months iPad Project - Seesaw
Lesson 15 - Lab: Tornado in a Bottle, E25 (Daily Target: I can describe a tornado.) Lesson 16 - Blizzards and Hurricanes, E26-E27 (Daily Target: I can describe how blizzards and hurricanes are alike and different.	K-ESS2-1		Science Journal: Wrap It Up?, Daily Weather Observations (BLM2)
Lesson 17 - Predicting Weather, E28-E29 (Daily Target: I can ask questions about the weather forecast to stay safe from severe weather.)			

<ul> <li>*Extension Activities:</li> <li>SMART TV:</li> <li>Physical Science Launch Video and interactive white board lessons on web page:</li> <li>Myngconnect</li> </ul>		ESS3.B ESS3.B ESS3.B	Science Journal: Wrap It Up? Science Journal: Wrap It Up? Science Journal: Wrap It Up?
	K-ESS3-2, K-2-ETS1-1	ESS3.B, ETS1.A	Science Journal: Wrap It Up?
			Unit Assessment

#### Materials Needed

For daily lesson/lab materials please see Exploring Science Kindergarten teacher's guide.

Materials that need to be collected:

- Cardboard
- 1-2 Liter plastic bottles

Materials that need to be ordered:

- Small clear plastic cups 50 per class (350)
- 2 bags soil, 2 bags sand, 2 bags rocks
- Masking tape 1" 2 rolls per class (14)
- Measuring cups 1 set per class (7)
- Sharpe Markers (Color Variety) 1 set per class (7)
- Modeling clay
- Aluminum Wrap 4 small boxes per class (28)
- Cloth
- Construction Paper
- Small dowels
- Craft sticks
- Pipe cleaners
- Tape
- Streamers (3 colors)
- Straws 1 large box per class (7)
- Brass Fasteners 1 box per class (7)
- Small Plastic Cups (bathroom size) 100 per class
- Push Pins 1 box per class (7)
- Food Coloring 1 set per class (7)

	Interdisciplinary Connections	21st Century Themes and Skills (Life and Career)
ELA/Literacy - RI.K.1 W.K.7 SL.K.3 Mathematics - MP.2 MP.4 K.CC K.CC.A K.MD.A.1 K.MD.B.3	e State Standards Connections: With prompting and support, ask and answer questions about key details in a text, (K-ESS3-2) Participate in shared research and writing projects (e.g., explore a number of books by a favorite author and express opinions about them). (K-PS3-1)(K-PS3-2)(K-ESS2-1) Ask and answer questions in order to seek help, get information, or clarify something that is not understood. (K-ESS2-1) Model with mathematics. (K-ESS2-1)(K-ESS2-2) Counting and Cardinality (K-ESS3-2) Mnow number names and the count sequence. (K-ESS2-1) Describe measurable attributes of objects, such as length or weight. Describe several measurable attributes of objects, such as length or weight. Describe several measurable attributes of a single object. (K-ESS2-1) 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-ESS1)(K-PS3-2) Classify objects into given categories; count the number of objects in each category and sort the categories by count. (K-ESS2-1)	Key Subjects & 21st Century Themes - Environmental Literacy Learning & Innovation Skills - Creativity & Innovation: Think Creatively, Work Creatively, Work Creatively with Others, Implement Innovations Critical Thinking & Problem Solving: Reason Effectively, Use Systems Thinking, Make Judgements & Decisions, Solve Problems Communication: Communicate Clearly,

Collaborate
with Others
Information,
Media, &
Technology
Skills -
Information
Literacy:
Access and
Evaluate
Information,
Use and
Manage
Information
Media
Literacy:
Analyze Media
ICT: Apply
Technology
Effectively
Life & Career
Skills:
Initiative &
Self-direction:
Manage Goals
& Time, Work
Independently,
Be Self-
directed
Learners
Social &
Cross-cultural Skills: Interact
Effectively
with Others
Productivity & Accountability
: Manage
Products,
Produce
Results
Leadership &
Responsibility
: Guide & Lead
Others, Be
Responsible
to Others

SUBJECT: Science GRADE LEVEL: K UNIT 2 TITLE: Physical Science LENGTH OF STUDY: 16 Lessons

Unit	Learning	g Goals
	Loui mine	, douib

- Identify a push.
- Identify a pull.
- Explain that when objects collide, they push on one another and change motion.
- Identify that pushes can have different strengths and directions.
- Explain that a big push makes things speed up or slow down more quickly.
- Identify that pulls can have different strengths and directions.
- Explain that a big pull makes things speed up or slow down more quickly.
- Explain that pushing or pulling on an object can start or stop it from moving.
- Observe and record how pushing and pulling on an object can change the direction of its motion, and can start or stop it.
- Identify that pushing or pulling on an object can change the speed of its motion.
- Observe and record how pushing and pulling on an object can change the speed of its motion.
- 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.
- 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.

Suggested Sequence of Lessons	Performanc e Expectation s	Disciplinar y Core Ideas	Modifications SE, ESL, & G&T	Assessment/Benchmark s
Lesson 1-How Things Move, P4-5 (Daily Target: I can identify different types of motions.)		PS2.A	SE - • follow 504/IEP accommodat ions	Science Journal: Wrap It Up?
Lesson 2-Hard Push, Soft Push, P6- 7 (Daily Target: I can identify that pushes have different strengths and directions and		PS2.A, PS3.C	<ul> <li>create visual word wall with labels</li> <li>highlight and define important vocabulary</li> <li>ask yes/no</li> </ul>	Science Journal: Wrap It Up?
explain how that affects the way an object moves.) Lesson 3-Lab - Hard and Soft Pushes,	K-PS2-1	PS2.A, PS3.C	<ul> <li>questions</li> <li>provide sentence frames or sentence stems</li> </ul>	Science Journal: Observations Recorded on Table, Wrap It Up?
P8-P9 (Daily Target: I can observe and record how the strength of		PS2.A	<ul> <li>allow for use of pictures in science journal with</li> </ul>	Science Journal: Wrap It Up?

	l		1		
a push can change				dictation	
motion.)				support	
			•	create a	
Lesson 4-Weak	K-PS2-1			word map	Science Journal:
Pull, Strong Pull,			ESL -		Observations Recorded
P10-11 (Daily		PS2.A,	•	create visual	on Table, Wrap It Up?
Target: I can		PS3.C		word wall	
identify that pulls				with labels	
can have different			•	highlight	
strengths and				and define	
directions.)				important	Science Journal: Wrap It
un cectonoly				vocabulary	Up?
Lesson 5-Lab -			•	ask yes/no	о <b>р</b> .
Weak and Strong		PS2.A,		questions	
Pulls, P12-P13		PS2.B	•	•	
•		F32.D	•	provide	
(Daily Target: I can				sentence	
observe and record				frames or	
how the strength of				sentence	Science Journal:
a pull can change				stems	Observations Recorded
motion.)			•	allow for use	on Table, Wrap It Up?
				of pictures in	
Lesson 6 6-Starting		PS2.A,		science	
and Stopping, P14-		PS2.B		journal with	
15 (Daily Target: I				dictation	
can explain that				support	
pushing or pulling			•	create a	
an object can start				word map	Science Journal: Wrap It
or stop it from			G&T-		Up?
moving.)			•	Research	-
				tasks	
Lesson 7-Lab-			•	Answer	
Starting and		PS2.A,		Wrap It? in	
Stopping, P16-P17		PS2.B		writing	
(Daily Target: I can			•	Record	
observe and record	K-PS2-2			questions	Science Journal:
how pushing or				questions	Observations Recorded
					on Table, Wrap It Up?
pulling on an object					on rable, wrap it op:
can change the					

direction of its			
motion and can			
start or stop it.		PS2.A,	
		PS2.B	
Lesson 8- Changing			Science Journal: Wrap It
Direction, P18-19			Up?
(Daily Target: I can			-
explain that when			
objects touch or			
collide, they push			
on one another and			
can change	K-PS2-2	PS2.A,	Science Journal:
motion.)		PS2.B	Observations Recorded
			on Table, Wrap It Up?
Lesson 9-Lab-			
Changing			
Direction,P20-			
21(Daily Target: I			
can explain that			
when objects touch	K-PS2-1	PS2.A,PS2.	Science Journal:
or collide, they	K 1 5 2 1	B	Observations Recorded
push on one		D	on Table, Wrap It Up?
another and can			on rable, wrap it op:
change motion.)			
Lesson 10-			
Changing Speed,			
P22-23 (Daily			
Target: I can			
identify that			
pushing or pulling			
on an object can			
change the speed of	K-PS2-2, K-		Science Journal:
its motion.)	2-ETS1-1		Observations Recorded
1 11 1			on Table, Wrap It Up?
Lesson 11-Lab-			
Changing Speed,			
P24-25 (Daily			

Target: I can		
observe and record		
how pushing or		
pulling on an object	ETS1.A	
can change the		
speed of its		
motion.)		
Lesson 12 - <u>STEM</u>		
Lab - Think Like a		
Scientist:		
Comparing		
Strengths and Direction of Pushes		
and Pulls, P26-27b		
(Daily Target: I can		
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.)		
Lesson 13 - <u>STEM</u>		
Lab - Think Like an		
Engineer: Analyze		
Data, P28-29b		
(Daily Target: I can		
analyze data to		
determine if a		
design solution		
works as planned		
to change the speed		
and direction of an		
object.)		

*Extension		
Activities:		
STEM CLASS		
Identify		
what motion		
is.		
• Some		
objects need		
Force to be		
set in		
Motion-		
difference		
between		
push and		
pull		
Pushes and		
pulls can		
have		
different		
strengths		
and		
directions.		
• An		
investigation		
to compare		
the effects of		
different		
strengths.		
• When		
objects		
touch or		
collide, they		
push on one		
another and		
can change		

direction. • An investigation to analyze what happens when objects collide.		
<b>SMART TV:</b> Physical Science Launch Video and interactive white board lessons on web page: Myngconnec t		

### **Materials Needed**

For daily lesson/lab materials please see Exploring Science Kindergarten teacher's guide or science kit.

Materials used for experiments:

- Books
- Boards
- String
- Tape
- Toy cars
- Rubber balls
- Rulers
- Science notebooks

	Interdisciplinary Connections	21st Century Themes and Skills (Life and Career)
Common Core ELA/Literacy - RI.K.1 W.K.7 SL.K.3 Mathematics - <u>MP.2</u> K.MD.A.1 K.MD.A.2	State Standards Connections: With prompting and support, ask and answer questions about key details in a text., (K-PS2-2) Participate in shared research and writing projects (e.g., explore a number of books by a favorite author and express opinions about them). (K-PS2-1) Ask and answer questions in order to seek help, get information, or clarify something that is not understood. (K-PS2-2) Reason abstractly and quantitatively. (K-PS2-1) Describe measurable attributes of objects, such as length or weight. Describe several measurable attributes of a single object. (K-PS2-1) 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-PS2-1)	Key Subjects & 21st Century Themes - Environmental Literacy Learning & Innovation Skills - Creativity & Innovation: Think Creatively, Work Creatively, Work Creatively, Work Creatively with Others, Implement Innovations Critical Thinking & Problem Solving: Reason Effectively, Use Systems Thinking, Make Judgements &

Decisions,
Solve
Problems
Communicatio
n and Collaboration:
Communicate
Clearly, Collaborate
with Others
with Others
Information,
Media, &
Technology
Skills -
Information
Literacy:
Access and
Evaluate
Information,
Use and
Manage
Information
Media
Literacy:
Analyze Media
ICT: Apply
Technology
Effectively
Life & Career
Skills:
Initiative &
Self-direction:
Manage Goals
& Time, Work
Independently,
Be Self-
directed
Learners
Social &
Cross-cultural
Skills: Interact
Effectively
with Others
Productivity &
Accountability
: Manage
Products,
Produce
Results
Leadership &

Responsibility : Guide & Lead Others, Be Responsible to Others

SUBJECT: Science GRADE LEVEL: K UNIT 3 TITLE: Life Science LENGTH OF STUDY: 13 Lessons

Unit Learning Goals
Define the word <i>living</i> .
Explain that things are alive and they <i>grow and change</i> .
Identify plants as living things.
Explain that plants need water and light to live and grow.
Explain that living things live in places that have things they need.
Identify that plants need water, air and resources from the land.
Explain that plants live in places that have the things they need to live.
Identify animals as living things.
Explain that animals need water and air to live and grow.
Explain that animals live in places that have the things they need.
Identify that animals need water, air and resources from the land, and live in places that have the
hings they need.
Explain that animals need food in order to live and grow, and that they obtain their food from
plants or from other animals.
Use observations to describe patterns of what plants and animals need to survive.
Explain that living things live in places that have the things they need.
Identify how plants and animals can change their environment.
Construct an argument supported by evidence for how plants and animals (including humans)
can change the environment to meet their needs.
Understand how scientists such as wildlife experts look for patterns and order when making
observations about the world.

Suggested Sequence of Lessons	Performance Expectations	Disciplinary Core Ideas	Modifications SE, ESL, & G&T	Assessment/Benchmarks
Lesson 1: Living Things, L4-5 (Daily target: I can explain the word living. I can tell that living things are alive and they grow and change.)	K-ESS3-1		SE/ESL: Review unknown words.	Science Journal: Wrap It Up! L5
Lesson 2: Plants are Living Things, L6-7 (Daily target: I can identify plants as living things. I can tell that plants need water and light to live and grow. I can tell that living things live in places that have the things they need.)	K-ESS3-1	LS1.C	SE/ESL: Identify main idea, retell key details.	Science Journal: Wrap It Up! L7
Lesson 3: What Plants Need, L8-9 (Daily target: I can identify that plants need water, air and resources from the land. I can tell that plants live in places that have the things they need to live.)	K-ESS3-1		SE/ESL: Illustrate real plant. Ask and answer questions about key details. GT: Illustrate garden.	Science Journal: Wrap It Up! L9

Lesson 4: Animals are Living Things, L10-11 (Daily target: I can identify animals as living things. I can tell that animals need water and air to live and grow. I can tell that animals live in places that have the things they need.)	K-ESS3-1	SE/ESL: Use pictures and yes/no questions. GT: Illustrate an animal meeting its needs.	Science Journal: Wrap It Up! L11
Lesson 5: What Animals Need, L12-13 (Daily target: I can identify that animals need water, air and resources from the land and live in places that have the things they need. I can tell that animals need food in order to live and grow, and that they get food from plants or from other animals.)	K-ESS3-1, K- LS1-1	SE/ESL: Matching game with pictures for needs/animals GT: Create a journal entry of a day in the life on a specific animal, highlighting needs being met.	Science Journal: Wrap It Up! L13
Lesson 6: Observe- Think Like a Scientist (GROUP WORK) L14-17 (Daily Target: I can observe and describe patterns of what plants and animals need to survive.)	K-LS1-1	SE/ESL: Crosscut the concept of : Patterns (Name other places you can find patterns)	Science Journal: Use Evaluate steps L15b, See Rubric - Student/Teacher-L15b

Lesson 7: Where Living Things Live: L16-L17 (Daily target: I can tell that living things live in places that have the things they need.)	K-ESS3-1	ESS3.A	SE/ESL: Connect illustrations to text.	Science Journal: Wrap It Up! L17
Lesson 8-9: Make a Model-Think Like a Scientist L18-19b (Daily target: I can use a model to represent the relationship between the needs of different plants or animals and the place they live.) <b>STEM LAB</b>	K-ESS3-1		SE/ESL- Crosscutting concept: systems	See Evaluate/Rubric L19b (use the student created model)
Lesson 10: Living Things Change the Places They Live L20-21 (Daily target: I can identify how plants and animals can change their environment.)		ESS2.E	SE/ESL: Picture cards	Science Journal: Wrap It Up! L21
Lessons 11-12: Explain Change-Think Like a Scientist (PARTNER WORK) L22-23b (Daily target: I can prove with evidence how plants and animals can change the environment to meet their needs.)	K-ESS2-2	ESS3.C	SE/ESL: Picture cards	Evaluate: Student/Teacher Rubric L23b

Lesson 13-Wildlife Expert-Science Career- L30-31 (Daily target- I	ES/ESL Review vocabul	exercise L31 ary,
can understand how scientists like wildlife	and ide main id	
	lesson	ea or
experts look for patterns and order when making	lesson	
observations about the		
world.)		
world.j		
Extension Activities:		
STEM CLASS		
All animals need		
food in order to		
live and grow.		
They obtain their		
food from plants		
or other animals		
SMART TV		
Life Science		
Launch Video and		
interactive white		
board lessons on		
web page		
MYNGConnect		
Plant and		
Observe seeds		

<ul> <li>*15 flex days for Animal Explorations: <ul> <li>All About Animals (Penguins, Polar Bears, etc.)</li> <li>Animal Habitat Exploration</li> <li>Winter Animals (Migration, Hibernation, Adaptation)</li> </ul> </li> </ul>		
--	--	--

Materials Needed
For Daily Lesson materials please see the National Geographic Teacher's Guide.
Materials
Soil
Cups
Seeds
Animal Books
Magazine pictures

	Interdisciplinary Connections	21st Century Themes and Skills (Life and Career)
Common Core ELA/Literacy – R.K.1 W.K.2 W.K.7 SL.K.5 Mathematics - MP.2 MP.4 K.CC K.MD.A.2	State Standards Connections: With prompting and support, ask and answer questions about key details in a text. (K-ESS2-2) Use a combination of drawing, dictating, and writing to compose opinion pieces in which they tell a rea- topic or the name of the book they are writing about and state an opinion or preference about the topic (K-ESS2-2) Use a combination of drawing, dictating, and writing to compose informative/explanatory texts in which name what they are writing about and supply some information about the topic. (K-ESS2-2).(K-ESS3- Participate in shared research and writing projects (e.g., explore a number of books by a favorite auth express opinions about them). (K-ES1-1) Add drawings or other visual displays to descriptions as desired to provide additional detail. (K-ESS3- Reason abstractly and quantitatively. (K-ESS3-1) Model with mathematics. (K-ESS3-1) Counting and Cardinality (K-ESS3-1) Directly compare two objects with a measurable attribute in common, to see which object has "more of the attribute, and describe the difference. (K-LS1-1)	Key Subjects and 21st Century Themes: Environmental Literacy Communicati on and Collaboration: Communicate clearly Collaborate with others Social and Cross Cultural Skills: Interact effectively with others Productivity and Accountabilit y: Manage projects Produce results
		Leadership and

Responsibility
: Be responsible to others

SUBJECT: Science GRADE LEVEL: 1st UNIT TITLE: Lights and Sound Unit 1 LENGTH OF STUDY: 2 months START OF UNIT: September END OF UNIT: October

#### Unit Learning Goals

Students will be able to understand wave properties. Students will plan and conduct investigations. Students will be able to make observations. Students will be able to use devices to communicate.

Sequence of Lessons	NGSS Standards	Suggested Learning Goal	Instruction al Materials	Modificatio ns SE, ESL, & G&T	Assessmen t
Vibrate and Make Sound	<b>PS4.A Wave</b> <b>Properties:</b> Sound can make matter vibrate, and vibrating matter can make sound.	Students will explain that vibrating matter can make sound.	National Geographic p.4-5, science notebook, my NG connect, SMART board	small group, science journals, graphic organizers	teacher observatio n, turn and talk
Sound Investigate	<b>PS4.A Wave</b> <b>Properties:</b> Sound can make matter vibrate, and vibrating matter can make sound. Plan and conduct investigations to provide evidence that vibrating material can make	Students will demonstrate that vibrating matter can make sound.	National Geographic Investigate p. 6-7 Science notebook, *Cardboard boxes (shoe	small group, science journals, graphic organizers	Teacher observatio n, turn and talk

Sound Investigate	sound and that sound can make materials vibrate PS4.A Wave Properties: Sound can make matter vibrate, and vibrating matter can make sound. Plan and conduct investigations to provide evidence that vibrating material can make sound and that sound can make materials vibrate	Students will plan and conduct an investigation to provide evidence that vibrating materials make sound. Students will use evidence from their investigation to explain results to others.	boxes or tissue boxes) *Rubber bands *Hand lens *Safety <u>Goggles</u> National Geographic p. 8-9 2-L bottles, plastic cups, wax- paper, plastic wrap, balloons, string, rubber bands, cardboard boxes, rulers, hand lens, science notebook National	small group, science journals, graphic organizers	Performan ce rubric teacher observatio n, turn and talk
Things Vibrate	Properties: Sound can make matter vibrate, and vibrating matter can make sound	explain that sound can make matter vibrate.	Geographic p. 10-11, science notebook, my NG connect, SMART board	group, science journals, graphic organizers	observatio n, turn and talk

Vibration Investigate	<b>PS4.A Wave</b> <b>Properties:</b> Sound can make matter vibrate, and vibrating matter can make sound. Plan and conduct investigations to provide evidence that vibrating material can make sound and that sound can make materials vibrate	Students will demonstrate that sound can make matter vibrate.	National Geographic Investigate p. 12-13, science notebook *inflated balloons *paper towel tubes *safety goggles	small group, science journals, graphic organizers	Teacher observatio n, turn and talk
Vibration Investigate	<b>PS4.A Wave</b> <b>Properties:</b> Sound can make matter vibrate, and vibrating matter can make sound. Plan and conduct investigations to provide evidence that vibrating material can make sound and that sound can make materials vibrate	Students will plan and conduct an investigation to provide evidence that sound can make materials vibrate. Students will use evidence to explain results to others.	National Geographic p. 14-15 radios, thick plastic, tin cans, milk cartons, wooden blocks, rubber bands, foil, rice Science Notebook	small group, science journals, graphic organizers	Performan ce rubric teacher observatio n, turn and talk

Light	<b>PS4-B</b> <b>Electromagnet</b> <b>ic Radiation:</b> Objects can be seen if light is available to illuminate them or if they give off their own light.	Students will identify that light makes it possible to see objects and identify that the sun gives off its own light.	National Geographic p. 16-17, science notebook, my NG connect, SMART board.	small group, science journals, graphic organizers	Teacher observatio n, turn and talk
Light to See	<b>PS4-B</b> <b>Electromagnet</b> <b>ic Radiation:</b> Objects can be seen if light is available to illuminate them or if they give off their own light.	Students will recognize that objects that give off light can be used to help people see.	National Geographic p. 18-19, science notebook, my NG connect, SMART board	small group, science journals, graphic organizers	Teacher observatio n, turn and talk
Light and Dark <i>Investigate</i>	PS4-B Electromagnet ic Radiation: Objects can be seen if light is available to illuminate them or if they give off their own light. Make observations to construct an evidence- based account that objects in darkness can be	Students will observe evidence that objects can be seen only where there is light. Students will use their observations to construct an evidence- based account that objects can be seen only	National Geographic Investigate p. 20-21 *cardboard boxes with two holes *flashlights *masking tape *science notebook *my NG connect	small group, science journals, graphic organizers	Teacher observatio n, turn and talk

	seen only when illuminated.	when illuminated.			
Shining Through	<b>PS4-B</b> <b>Electromagnet</b> <b>ic Radiation:</b> Objects can be seen if light is available to illuminate them or if they give off their own light.	Students will define clear as the ability of a material to allow light to pass through it and identify some materials as clear.	National Geographic p. 22-23, science notebook, my NG connect, SMART board	small group, science journals, graphic organizers	Teacher observatio n, turn and talk
Blocking some Light	PS4-B Electromagnet ic Radiation: Objects can be seen if light is available to illuminate them or if they give off their own light.	Students will describe materials that allow only some light to pass through them.	National Geographic p. 24-25, science notebook, my NG connect, SMART board	small group, science journals, graphic organizers	Teacher observatio n, turn and talk

Blocking All Light	<b>PS4-B</b> <b>Electromagnet</b> <b>ic Radiation:</b> Objects can be seen if light is available to illuminate them or if they give off their own light.	Students will describe materials that block all light and define what a shadow is.	National Geographic p. 26-27 *flashlight Science Notebook, my NG connect	small group, science journals, graphic organizers	Teacher observatio n, turn and talk
Reflecting Light	<b>PS4-B</b> <b>Electromagnet</b> <b>ic Radiation:</b> Objects can be seen if light is available to illuminate them or if they give off their own light.	Students will describe how some materials redirect a beam of light.	National Geographic p. 28-29 *flashlights *small mirrors * science notebook, my NG connect,	small group, science journals, graphic organizers	Teacher observatio n, turn and talk

Reflecting	PS4-B	Students will	National	small	Performan
Light	Electromagnet	work with a	Geographic	group,	ce rubric
	ic Radiation:	group to	p. 30-31	science	teacher
Investigation	Objects can be	plan and		journals,	observatio
	seen if light is	conduct an	*flashlights	graphic	n, turn
	available to illuminate them	investigation	, science	organizers	and talk
	or if they give	to determine	notebook,		
	off their own	the effect of	my NG		
	light.	placing objects made	connect		
		with different	cardboard,		
	Make	materials in	wax paper,		
	observations to construct an	the path of a	clear		
	evidence- based	beam of	plastic,		
	account that	light.	cellophane,		
	objects in	-	foil, small		
	darkness can be	Students will	mirrors		
	seen only when illuminated.	explain their			
	manmateu.	results and			
		conclusions			
People	PS4-C	to others. Students will	National	small	Teacher
Communicate	Information	describe how	Geographic	group,	observatio
Communicate	Technologies	people	p. 32-33	science	n, turn
	and	communicate	p. 52 55	journals,	and talk
	Instrumentati	and will	*flashlights	graphic	und tunt
	on:	identify	science	organizers	
	People also use	devices that	notebook,		
	a variety of	enable	my NG		
	devices to	people to	connect		
	communicate.	communicate			
		over long			
		distances.			

Communicati ng with Sound <i>Investigate</i>	PS4-C Information Technologies and Instrumentati on:	Students will observe and record evidence that information can be	National Geographic p. 34-35 *two cups with slits	small group, science journals, graphic organizers	Teacher observatio n, turn and talk
	People also use a variety of devices to communicate.	communicate d using devices.	*string *paper clips *Science notebook *my NG connect		
Design a Device	PS4-C Information Technologies and Instrumentati on: People also use a variety of devices to communicate.	Students will use tools and materials to design and build a device that uses light or sound to solve the problem of communicati ng over a distance	National Geographic p. 36-37 flashlights, lights sticks, spoons, bowls, plastic cups, string, scissors, tape, paper clips, mirrors, my NG Connect, science notebook	small group, science journals, graphic organizers	Teacher observatio n, turn and talk

Materials Needed
National Geographic: Life Science-Animals pages 4-39
<ul> <li>Additional Informational Text resources</li> </ul>
Internet resources
<ul> <li>Nat Geo online video clips /photographs.</li> </ul>
Supplemental Instruction by STEM teacher for this unit.
Investigate Materials Cardboard/shoe boxes, rubber bands, magnifying glass, tuning fork, 2Lbottles, plastic cups, cardboard tubes, wax paper, plastic wrap, balloons, string, rulers, scissors, plastic, tin cans, plastic milk cartons, wooden blocks, kazoos, water, rice, dried beans, flashlight, masking tape, mirrors, vellum, cellophane, wrapping tissue, paper clip, string, drums, spoons, bowls, fabric rods, tiles, game pieces, light sticks.

Interdisciplinary Connections	21st Century Themes and Skills (Life and Career)
Reading-	COMMUNICATION AND COLLABORATION:
Informational Text Standards	Communicate Clearly Articulate thoughts
LA.1.RI - [Strand] - Reading Informational Text	and ideas effectively using oral, written
<ul> <li>Ask and answer questions about key</li> </ul>	and nonverbal communication skills in a
details in a text.	variety of forms and contexts
<ul> <li>Identify the main topic and retell key</li> </ul>	
details of a text.	Collaborate with Others:
• Describe the connection between two	Demonstrate ability to work effectively
individuals, events, ideas, or pieces of information in a text.	and respectfully with diverse teams
<ul> <li>Ask and answer questions to help</li> </ul>	Work Creatively with Others:
determine or clarify the meaning of	Develop, implement and communicate
words and phrases in a text.	new ideas to others effectively
<ul> <li>Know and use various text features</li> </ul>	
(e.g., headings, tables of contents,	INITIATIVE AND SELF-DIRECTION:
glossaries, electronic menus, icons) to	Manage Goals and Time:

locate key facts or information in a	Set goals with tangible and intangible
text.	success criteria
<ul> <li>Distinguish between information</li> </ul>	Balance tactical (short-term) and strategic
provided by pictures or other	(long-term) goals
illustrations and information provided	
by the words in a text.	SOCIAL AND CROSS-CULTURAL SKILLS:
<ul> <li>Use the illustrations and details in a</li> </ul>	Interact Effectively with Others:
text to describe its key ideas	Know when it is appropriate to listen and
• Identify the reasons an author gives to	when to speak
support points in a text and explain the	
application of this information with	
prompting as needed	
<ul> <li>Identify basic similarities in and</li> </ul>	
differences between two texts on the	
same topic (e.g., in illustrations,	
descriptions, or procedures).	
• With prompting and support, read	
informational texts at grade level text	
complexity or above.	
Writing: Science Journals	
• Write informative/explanatory texts in	
which they name a topic, supply some	
facts about the topic, and provide some	
sense of closure.	
• Participate in shared research and	
writing projects (e.g., explore a number of	
"how-to" books on a given topic and use	
them to write a sequence of instructions	
• With guidance and support from adults,	
recall information from experiences or	
gather information from provided sources	
to answer a question.	
Technology:	
• With guidance and support from adults,	
use a variety of digital tools to produce	
and publish writing, including in	
collaboration with peers.	

<ul> <li>Use Smart Board and Internet for informational resources.</li> <li>NGConnect</li> <li>Online Videos from Nat Geo</li> </ul>	

SUBJECT: Science GRADE LEVEL: 1st UNIT TITLE: Animals -Unit 2 LENGTH OF STUDY: 2 months START OF UNIT: End of October END OF UNIT: January

## Unit Learning Goals

Students will describe animal body parts and explain how they use their body parts to survive and grow.

Students will identify ways animals see and hear.

Students will explain how different animals grasp objects.

Students will explain how animals protect themselves to survive.

Students will describe how animals move.

Students will identify body parts of animals that help them survive.

Students will explain how animals eat, drink, and breathe to survive.

Students will describe how animals use their senses.

Students will explain that young animals make sounds to call for help.

Students will explain how young animals stay warm.

Students will explain how adult animals protect their young.

Students will be able to compare and contrast young and adult animals.

Sequence of Lessons	NGSS Standards	Suggested Learning Goal	Instruction al Materials	Modification s SE, ESL, & G&T	Assessmen t
Animal Parts	LS1.A Structure and Function: All organisms have external parts. Different animals use their body parts in different ways to see, hear, grasp objects, protect themselves, move from place to place, and seek, find, and take in food, water and air. Plants also have different parts that help them survive and grow.	Students will describe animal body parts and explain how they use their body parts to survive and grow.	National Geographic TE p.64-65 Science notebooks, My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk,

Animals See and Hear	LS1.A Structure and Function: All organisms have external parts. Different animals use their body parts in different ways to see, hear, grasp objects, protect themselves, move from place to place, and seek, find, and take in food, water and air. Plants also have different parts that help them survive and grow.	Students will be able to explain how animals use their body parts to see and hear.	National Geographic p. 66-67 Science notebooks, My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk
-------------------------	---	--	---	--	--

Animals Grasp	LS1.A Structure and Function: All organisms have external parts. Different animals use their body parts in different ways to see, hear, grasp objects, protect themselves, move from place to place, and seek, find, and take in food, water and air. Plants also have different parts that help them	Students will identify and explain how animals use their body parts to grasp objects to help them survive	National Geographic p. 68-69 Science notebooks, My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk
	help them survive and grow.				
Animals Protect	LS1.A Structure and Function: All organisms have external parts. Different animals use their body parts in different ways	Students will explain how animals use different body parts to protect themselves to help them survive and grow.	National Geographic p. 70-71 Science notebooks, My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk

grpr <th>o see, hear, irasp objects, protect hemselves, nove from blace to blace, and eek, find, and take in ood, water and air. lants also ave different oarts that elp them urvive and row. <b>S1.A</b> <b>tructure</b> and <b>unction:</b> All organisms ave external parts. Different nimals use heir body parts in lifferent ways o see, hear, trasp objects, protect hemselves, nove from blace to blace, and eek, find, and take in ood, water nd air. lants also</th> <th>Students will explain how animals use their body parts to help them move from place to place to survive and grow.</th> <th>National Geographic p. 72-73 Science notebooks, My Ngconnect, smart board</th> <th>small group, science journals, graphic organizers</th> <th>teacher observatio n, turn and talk</th>	o see, hear, irasp objects, protect hemselves, nove from blace to blace, and eek, find, and take in ood, water and air. lants also ave different oarts that elp them urvive and row. <b>S1.A</b> <b>tructure</b> and <b>unction:</b> All organisms ave external parts. Different nimals use heir body parts in lifferent ways o see, hear, trasp objects, protect hemselves, nove from blace to blace, and eek, find, and take in ood, water nd air. lants also	Students will explain how animals use their body parts to help them move from place to place to survive and grow.	National Geographic p. 72-73 Science notebooks, My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk
---	---	--	---	--	--

	have different parts that help them survive and grow.				
Animals Find What They Need.	LS1.A Structure and Function: All organisms have external parts. Different animals use their body parts in different ways to see, hear, grasp objects, protect themselves, move from place to place, and seek, find, and take in food, water and air. Plants also have different parts that help them survive and grow.	Students will explain that animals use their body parts to seek and find food to help them survive and grow.	National Geographic p. 74-75 Science notebooks, My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk

Animals Take in Food, Water and Air.	LS1.A Structure and Function: All organisms have external parts. Different animals use their body parts in different ways to see, hear, grasp objects, protect themselves, move from place to place, and seek, find, and take in food, water and air. Plants also have different parts that help them survive and grow.	Students will be able to explain that animals use their body parts to take in food, water, and air in order to survive and grow.	National Geographic p.76-77 Science notebooks, My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk
Animal Senses	LS1.D: Information Processing: Animals have body parts that capture and convey different kinds of information	Students will describe how animals use their senses to survive and grow.	National Geographic p.78-79 Science notebooks, My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk

Think Like an Engineer A Better Train	needed for growth and survival. Animals respond to these inputs with behaviors that help them survive. Plants also respond to some external inputs. <b>1-LS1-1</b> Use materials to design a solution to a human problem by mimicking how plants and /or animals use their external parts to help them survive, grow, and meet their needs. <b>K-2-ETS1-1</b> <b>Engineering</b>	Students will be able to explain how engineers design solutions to human problems by mimicking how animals use their parts to help them survive.	National Geographic TE p. 80- 83 My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk
---	--	--	---	--	--

Design:	
Ask	
questions,	
make	
observations	
, and gather	
information	
about a	
situation	
people want	
to change to	
define a	
simple	
problem	
that can be	
solved	
through the	
development	
of a new or	
improved	
object or tool.	
1001.	
ETS1.A	
Defining	
and	
Delimiting	
Engineering	
Problems:	
Before	
beginning to	
design a	
solution, it	
is important	
to clearly	
understand	
the problem.	

Think Like an	1-LS1-1	Students will	National	small	Teacher
Engineer	Use	use materials	Geographic		observatio
Engineer			Think Like	group,	
Design	materials to	to design a		science	n, final
Design a	design a	solution.	An	journals,	prototype,
Solution	solution to a		Engineer	graphic	Performanc
	human		p. 84-85d	organizers	e rubric
	problem by				
	mimicking		cardboard		
	how plants		boxes,		
	and /or		poster		
	animals use		board,		
	their		paper		
	external		cloth, yarn		
	parts to help		toothpicks,		
	them		foil		
	survive,		cups,		
	grow, and		rubber		
	meet their		bands,		
	needs.		markers,		
			newspaper		
			s, scissors,		
	K-2-ETS1-1		glue, tape		
	Engineering				
	Design:				
	Ask				
	questions,				
	make				
	observations				
	, and gather				
	information				
	about a				
	situation				
	people want				
	to change to				
	define a				
	simple				
	problem				
	that can be				

	solved through the development of a new or improved object or tool.				
	ETS1.A Defining and Delimiting Engineering Problems: Before beginning to design a solution, it is important to clearly understand the problem.				
Hear Me	LS1.B Growth and Developme nt of Organisms Adult plants and animals can have young. In many kinds of animals, parents, and the offspring themselves engage in	Students will be able to explain that some young animals make noises to let their parents know that they need something in order to survive.	National Geographic TE p. 86- 87 Science notebooks, My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk

	behaviors that help the offspring to survive.				
Warm Me	LS1.B Growth and Developme nt of Organisms Adult plants and animals can have young. In many kinds of animals, parents, and the offspring themselves engage in behaviors that help the offspring to survive.	Students will be able to explain that young animals need help to stay warm to help them survive.	National Geographic p. 88-89 Science notebooks, My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk

Carry Me	LS1.B Growth and Developme nt of Organisms Adult plants and animals can have young. In many kinds of animals, parents, and the offspring themselves engage in behaviors that help the offspring to survive.	Students will be able to explain that many young animals need to be carried to move from place to place to help their offspring survive.	National Geographic p.90-91 Science notebooks, My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk
Protect Me	LS1.B Growth and Developme nt of Organisms Adult plants and animals can have young. In many kinds of animals, parents, and the offspring themselves engage in behaviors that help the	Students will be able to explain that many animals protect their young.	National Geographic TE p.92- 93 Science notebooks, My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk

	offspring to survive.				
Meer Kat Teachers	LS1.B Growth and Developme nt of Organisms Adult plants and animals can have young. In many kinds of animals, parents, and the offspring themselves engage in behaviors that help the offspring to survive.	Students will be able to describe how some young animals learn how to survive from their parents.	National Geographic p.94-95 Science notebooks, My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk

Think like a Scientist <i>Look for</i> <i>Patterns</i>	1-LS1-2 Read texts and use media to determine patterns in behavior of parents and offspring that help offspring survive.	Students will be able to observe patterns in behaviors of young and adult animals to help them survive.	National Geographic p.96-97 Science notebooks, My Ngconnect, smart board magazines, internet resources	small group, science journals, graphic organizers	teacher observatio n, turn and talk
Young Animals Look Like Their Parents.	LS3.A: Inheritance of Traits Young animals are very much, but not exactly, like their parents. Plants also are very much, but not exactly, like their parents	Students will be able to observe and explain how young animals look like their parents (compare and contrast).	National Geographic p.98-99 Science notebooks, My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk

Different Dogs	LS3.B: Variation of Traits Individuals of the same kind of plant or animal are recognizable as similar but can also vary in many ways.	Students will be able to compare and contrast the same type of animal.	National Geographic TE p.100- 101 Science notebooks, My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk
How are animals alike and different?	LS3.B: Variation of Traits Individuals of the same kind of plant or animal are recognizable as similar but can also vary in many ways.	Students will be able to compare and contrast young and adult animals.	National Geographic p.102-103 Science notebooks, My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk
	LS3.A: Inheritance of Traits Young animals are very much, but not exactly, like their parents. Plants also are very much, but not exactly, like their parents				

Think Like a Scientist- Make Observations	1-LS3-1 Make observations to construct an evidence based account that young plants and animals are like, but not exactly like their parents.	Students will be able to plan and conduct an investigation.	National Geographic p.104- 105b Science notebooks, My Ngconnect, smart board	small group, science journals, graphic organizers	teacher observatio n, turn and talk
Conservationi st	NGSS- Core Ideas Science uses different ways to study the world.	Students will connect concepts about animals and how they survive with the career of a conservationis t.	National Geographic p. 106-107 Science notebooks, NGconnect, smart board	Whole group, science journals, graphic organizers.	Teacher observatio n, turn and talk

Materials Needed

National Geographic: Life Science-Animals pages 64-107

- Additional Informational Text resources
- Internet resources
- Nat Geo online video clips /photographs.

## Lab Materials

Cardboard, cardboard boxes, poster board, construction paper, scrap paper, material, string, tubes, toothpicks, craft sticks, aluminum foil, paper cups, watering cans, rubber bands, pipe cleaners, newspaper, markers, scissors, glue, tape, books, magazines, internet resources, pictures of adult animals with their young.

Interdisciplinary Connections	21st Century Themes and Skills (Life
	and Career)
Reading-	COMMUNICATION AND COLLABORATION:
Informational Text Standards	Communicate Clearly Articulate thoughts
LA.1.RI - [Strand] - Reading Informational Text	and ideas effectively using oral, written
• Ask and answer questions about key	and nonverbal communication skills in a
details in a text.	variety of forms and contexts
• Identify the main topic and retell key	
details of a text.	Collaborate with Others:
• Describe the connection between two	Demonstrate ability to work effectively
individuals, events, ideas, or pieces of	and respectfully with diverse teams
information in a text.	
• Ask and answer questions to help	Work Creatively with Others:
determine or clarify the meaning of	Develop, implement and communicate
words and phrases in a text.	new ideas to others effectively
• Know and use various text features	
(e.g., headings, tables of contents,	INITIATIVE AND SELF-DIRECTION:
glossaries, electronic menus, icons) to	Manage Goals and Time:
locate key facts or information in a	Set goals with tangible and intangible
text.	success criteria
• Distinguish between information	Balance tactical (short-term) and strategic
provided by pictures or other	(long-term) goals
illustrations and information provided	
by the words in a text.	SOCIAL AND CROSS-CULTURAL SKILLS:

<ul> <li>Use the illustrations and details in a text to describe its key ideas</li> <li>Identify the reasons an author gives to support points in a text and explain the application of this information with prompting as needed</li> <li>Identify basic similarities in and differences between two texts on the same topic (e.g., in illustrations, descriptions, or procedures).</li> <li>With prompting and support, read informational texts at grade level text complexity or above.</li> <li>Writing: Science Journals</li> <li>Write informative/explanatory texts in which they name a topic, supply some facts about the topic, and provide some sense of closure.</li> <li>Participate in shared research and writing projects (e.g., explore a number of "how-to" books on a given topic and use them to write a sequence of instructions</li> <li>With guidance and support from adults, recall information from provided sources to answer a question.</li> <li>Technology:         <ul> <li>With guidance and support from adults, use a variety of digital tools to produce and publish writing, including in collaboration with peers.</li> <li>Use Smart Board and Internet for informational resources.</li> <li>NGConnect</li> <li>Online Videos from Nat Geo</li> </ul> </li> </ul>	Interact Effectively with Others: Know when it is appropriate to listen and when to speak

SUBJECT: Science GRADE LEVEL: 1st UNIT TITLE: Space Systems Unit 3 LENGTH OF STUDY: 2 months START OF UNIT: January END OF UNIT: March

## Unit Learning Goals

Students will plan and conduct investigations. Students will be able to make observations. Students will be able to describe the sun. Students will be able to describe the moon. Students will be able to describe stars. Students will be able to describe seasons.

Suggested Sequence of Lessons	NGSS Standards	Suggested Learning Goal	Instruction al Materials	Modificatio ns SE, ESL, & G&T	Assessment/Benchma rks
The Sun	ESS1.A The Universe and its Stars Patterns of the sun, moon, and stars in the sky can be observed, described,	Students will be able to describe the sun.	National Geographic Teacher's Guide p.110-111 My NG Connect Smart Board Science Journal	small group, science journals, graphic organizers	teacher observation, turn and talk

Day and Night	and predicted. ESS1.A The Universe and its Stars Patterns of the sun, moon, and stars in the sky can be observed, described, and predicted.	Students will describe how day turning into night makes a pattern.	National Geographic p. 112-113 My NG Connect Smart Board Science Journal	small group, science journals, graphic organizers	teacher observation, turn and talk
The Sun in the Sky	ESS1.A The Universe and its Stars Patterns of the sun, moon, and stars in the sky can be observed, described, and predicted.	Students will describe the pattern of the sun's motion in the sky.	National Geographi c p. 114- 115 My NG Connect Smart Board Science Journal	small group, science journals, graphic organizers	teacher observation, turn and talk

The Sun Investigate	ESS1-1 Use observatio ns of the sun, moon, and star to describe patterns that can be predicted.	Students will observe the pattern of the sun and will predict the future pattern of the sun.	National Geographi c Investigat e p. 116- 117b My NG Connect Smart Board Science Journal crayons paper plates	small group, science journals, graphic organizers	teacher observation, turn and talk
The Moon	ESS1.A The Universe and its Stars Patterns of the sun, moon, and stars in the sky can be observed, described, and predicted.	Students will describe the moon.	National Geographi c p. 118- 119 My NG Connect Smart Board Science Journal	small group, science journals, graphic organizers	teacher observation, turn and talk

The Moon in the Sky	ESS1.A The Universe and its Stars Patterns of the sun, moon, and stars in the sky	Students will describe the pattern of the moon.	National Geographi c p. 120- 121 My NG Connect Smart Board	small group, science journals, graphic organizers	teacher observation, turn and talk
The Moon Investigate	can be observed, described, and predicted. ESS1-1 Use observation	Students will	Science Journal National Geographi	small group,	teacher observation, turn and talk
	s of the sun, moon, and star to describe patterns that can be predicted.	describe the pattern of the moon, and will describe the future pattern of	c Investigat e p. 122- 123b My NG Connect	science journals, graphic organizers	
		the moon.	Smart Board Science Journal crayons paper plates		

Stars	ESS1.A The Universe and its Stars Patterns of the sun, moon, and stars in the sky can be observed, described, and predicted.	Students will describe when you can observe the stars, and will explain why you can only see stars at night.	National Geographi c p. 124- 125 My NG Connect Smart Board Science Journal	small group, science journals, graphic organizers	teacher observation, turn and talk
Star Patterns	ESS1.A The Universe and its Stars Patterns of the sun, moon, and stars in the sky can be observed, described, and predicted.	Students will describe how people use stars to make a pattern.	National Geographi c p. 126- 127 My NG Connect Smart Board Science Journal	small group, science journals, graphic organizers	teacher observation, turn and talk

Stars in the Sky	ESS1.A The Universe and its Stars Patterns of the sun, moon, and stars in the sky can be observed, described, and predicted.	Students will describe the Little Dipper and the North Star.	National Geographi c p. 128- 129 My NG Connect Smart Board Science Journal	small group, science journals, graphic organizers	teacher observation, turn and talk
Patterns of Motion	ESS1.A The Universe and its Stars Patterns of the sun, moon, and stars in the sky can be observed, described, and predicted.	Students will describe Alkaid's pattern of motion.	National Geographi c p. 130- 131 My NG Connect Smart Board Science Journal	small group, science journals, graphic organizers	teacher observation, turn and talk

The Night Sky <i>Investigate</i>	ESS1-1 Use observatio ns of the sun, moon, and star to describe patterns that can be predicted.	Students will describe how Cepheus appears to move.	National Geographi c Investigat e p. 132- 133b My NG Connect Smart Board Science Journal night sky model 4 sheets of paper scissors pencil brass fasteners	small group, science journals, graphic organizers	teacher observation, turn and talk
Seasons	ESS1.B Earth and the Solar System Seasonal patterns of sunrise and sunset can be observed, described, and	Students will describe the pattern of seasons.	National Geographi c p. 134- 135 My NG Connect Smart Board Science Journal	small group, science journals, graphic organizers	teacher observation, turn and talk

	predicted.				
Light and the Seasons	ESS1.B Earth and the Solar System Seasonal patterns of sunrise and sunset can be observed, described, and predicted.	Students will explain how daylight changes with the seasons.	National Geographi c p. 136- 137 My NG Connect Smart Board Science Journal	small group, science journals, graphic organizers	teacher observation, turn and talk
Make Observatio ns Think Like a Scientist	ESS1-2 Make observatio ns at different times of year to relate the amount of daylight to the time of year.	Students will observe when sunrise and sunset occur at different times of the year.	National Geographi c Think Like a Scientist p. 138- 139b My NG Connect Smart Board	small group, science journals, graphic organizers	teacher observation, turn and talk, rubric

		Science Journal paper crayons		
Astronome	Students	National	small	teacher observation,
r	will describe	Geographi c	group, science	turn and talk, rubric
	the work	p. 140-	journals,	
	ofan	141	graphic	
	astronom er.	My NG	organizers	
	er.	Connect		
		Smart Board		
		Science Journal		

Materials Needed
National Geographic: Earth Science-Space Systems: pages 110-141
<ul> <li>Additional Informational Text resources</li> </ul>
Internet resources
<ul> <li>Nat Geo online video clips /photographs</li> </ul>
Lab Materials My NG Connect
Track sunlight chart throughout the year! - beginning in September!
Smart Board
Science Journal
crayons
paper plates
night sky model
sheets of paper
scissors
pencil
brass fasteners

Interdisciplinary Connections	21st Century Themes and Skills (Life
	and Career)
Reading-	COMMUNICATION AND COLLABORATION:
Informational Text Standards	Communicate Clearly Articulate thoughts
LA.1.RI - [Strand] - Reading Informational Text	and ideas effectively using oral, written
<ul> <li>Ask and answer questions about key</li> </ul>	and nonverbal communication skills in a
details in a text.	variety of forms and contexts
• Identify the main topic and retell key	
details of a text.	Collaborate with Others:
• Describe the connection between two	Demonstrate ability to work effectively
individuals, events, ideas, or pieces of	and respectfully with diverse teams
information in a text.	
• Ask and answer questions to help	Work Creatively with Others:
determine or clarify the meaning of	Develop, implement and communicate
words and phrases in a text.	new ideas to others effectively
• Know and use various text features	
(e.g., headings, tables of contents,	INITIATIVE AND SELF-DIRECTION:
glossaries, electronic menus, icons) to	Manage Goals and Time:
locate key facts or information in a	Set goals with tangible and intangible
text.	success criteria
<ul> <li>Distinguish between information</li> </ul>	Balance tactical (short-term) and strategic
provided by pictures or other	(long-term) goals
illustrations and information provided	
by the words in a text.	SOCIAL AND CROSS-CULTURAL SKILLS:
<ul> <li>Use the illustrations and details in a</li> </ul>	Interact Effectively with Others:
text to describe its key ideas	Know when it is appropriate to listen and
<ul> <li>Identify the reasons an author gives to</li> </ul>	when to speak
• Identify the reasons an author gives to support points in a text and explain the	
application of this information with	
prompting as needed	

<ul> <li>Identify basic similarities in and</li> </ul>	
differences between two texts on the	
same topic (e.g., in illustrations,	
descriptions, or procedures).	
<ul> <li>With prompting and support, read</li> </ul>	
informational texts at grade level text	
complexity or above.	
Writing: Science Journals	
<ul> <li>Write informative/explanatory texts in</li> </ul>	
which they name a topic, supply some	
facts about the topic, and provide some	
sense of closure.	
<ul> <li>Participate in shared research and</li> </ul>	
writing projects (e.g., explore a number of	
"how-to" books on a given topic and use	
them to write a sequence of instructions	
<ul> <li>With guidance and support from adults,</li> </ul>	
recall information from experiences or	
gather information from provided sources	
to answer a question.	
Technology:	
<ul> <li>With guidance and support from adults,</li> </ul>	
use a variety of digital tools to produce	
and publish writing, including in	
collaboration with peers.	
• Use Smart Board and Internet for	
informational resources.	
NGConnect	
Online Videos from Nat Geo	

SUBJECT: Science GRADE LEVEL: 1st UNIT TITLE: Plants Unit 4 LENGTH OF STUDY: 2 1/2 months START OF UNIT: April END OF UNIT: June

## Unit Learning Goals Students will identify plants as living things. Students will identify the parts of a plant. Students will describe a plant life cycle. Students will describe how plants are alike and different.

Suggested Sequence of Lessons	NGSS Standards	Suggested Learning Goal	Instructional Materials	Modification s SE, ESL, & G&T	Assessment
Plants	LS1.A Structure and Function: All organisms have external parts. Different animals use their body parts in different ways to see, hear, grasp objects, protect themselves, move from place to place,	Students will identify plants as living things.	National Geographic Teacher's Guide p.42-43 My NG Connect Smart Board Science Journal	small group, science journals, graphic organizers	teacher observation , turn and talk

	and seek, find, and take in food, water and air. Plants also have different parts that help them survive and grow.				
Roots, Stems, and Leaves	LS1.A Structure and Function: All organisms have external parts. Different animals use their body parts in different ways to see, hear, grasp objects, protect themselves, move from place to place, and seek, find, and take in food, water and air. Plants also have different parts that help them survive and grow.	Students will identify parts of a plant and explain how the roots, stems, and leaves help plants survive and grow.	National Geographic Teacher's Guide p. 44-45 My NG Connect Smart Board Science Journal	small group, science journals, graphic organizers	teacher observation , turn and talk

Flowers and Fruits	LS1.A Structure and Function: All organisms have external parts. Different animals use their body parts in different ways to see, hear, grasp objects, protect themselves, move from place to place, and seek, find, and take in food, water and air. Plants also have different parts that help them survive and grow.	Students will identify fruits and flowers as parts of plants, and explain how flowers and fruits help these plants survive and grow.	National Geographic Teacher's Guide p. 46-47 My NG Connect Smart Board Science Journal	small group, science journals, graphic organizers	teacher observation , turn and talk
Plants and Light <i>Investigate</i>	LS1.D: Information Processing: Animals have body parts that capture and convey different kinds of information needed for growth and survival.	Students will observe and describe how a plant responds to light.	National Geographic Teacher's Guide p. 48-49 My NG Connect Smart Board Science Journal Investiagatio n Materials:	small group, science journals, graphic organizers	teacher observation , turn and talk

	Animals respond to these inputs with behaviors that help them survive. Plants also respond to some external inputs.		box with hole bean seeds soil pots		
Root Growth Investigate		Students will describe how the roots of a plant respond to gravity.	National Geographic Teacher's Guide p. 50-51 My NG Connect Smart Board Science Journal Investiagatio n Materials: masking tape black marker 2 clear plastic cups paper towels 2 bean seeds spoons clay ruler	small group, science journals, graphic organizers	teacher observation , turn and talk

	inputs.				
Life Cycle of a Tomato Plant	LS1.B: Growth and Developmen t of Organisms Adult plants and animals can have young in many kinds of animals, parents and the offspring themselves engage in behaviors that help the offspring survive.	Students will identify that adult plants can make a new young plant. Students will describe the stages of a tomato plant's life cycle.	National Geographic Teacher's Guide p. 52-53 My NG Connect Smart Board Science Journal	small group, science journals, graphic organizers	teacher observation , turn and talk

Young Plants Look Like Their Parents	LS3.A: Inheritance of Traits Young animals are very much, but not exactly, like their parents. Plants also are very much, but not exactly, like their parents.	Students will be able to identify that plants are like their parents.	National Geographic Teacher's Guide p.54-55 My NG Connect Smart Board Science Journal	small group, science journals, graphic organizers	teacher observation , turn and talk
Plants Can Be Different	LS3.B: Variation of Traits Individuals of the same kind of plant or animal are recognizable as similar but can also vary in many ways.	Students will observe that plants of the same kind are similar.	National Geographic Teacher's Guide p.56-57 My NG Connect Smart Board Science Journal	small group, science journals, graphic organizers	teacher observation , turn and talk
How Are Plants Alike and Different	LS3.A: Inheritance of Traits Young animals are very much, but not exactly, like their parents. Plants also are very much, but not exactly, like their parents LS3.B:	Students will identify that plants are very much like their parents. Students will observe that plants of the same kind are similar.	National Geographic Teacher's Guide p. 58-59 My NG Connect Smart Board Science Journal	small group, science journals, graphic organizers	teacher observation , turn and talk

	Variation of Traits Individuals of the same kind of plant or animal are recognizable as similar but can also vary in many ways.				
Make Observation s Think Like a Scientist	LS1-1: Use materials to design a solution to a human problem by mimicking how plants and/or animals use their external parts to help them survive, grow, and meet their needs.	Students will make and record observation s to show young plants are alike. Students will use evidence from their observation s to explain that young plants are alike	National Geographic Teacher's Guide p. 60-63 My NG Connect Smart Board Science Journal Investigation Materials: books magazines plants rulers science notebook	small group, science journals, graphic organizers	teacher observation , turn and talk, Performanc e rubric

	Materials Needed
National Geographic: Li	<ul> <li>ife Science-Plants 42-63</li> <li>Additional Informational Text resources</li> <li>Internet resources</li> <li>Nat Geo online video clips /photographs.</li> </ul>
Lab Materials Investigation Materials masking tape black marker 2 clear plastic cups paper towels Spoons box with hole bean seeds soil pots My NG Connect Smartboard	

Interdisciplinary Connections	21st Century Themes and Skills (Life
	and Career)
<ul> <li>Reading- Informational Text Standards</li> <li>LA.I.RI - [Strand] - Reading Informational Text <ul> <li>Ask and answer questions about key details in a text.</li> <li>Identify the main topic and retell key details of a text.</li> <li>Describe the connection between two individuals, events, ideas, or pieces of information in a text.</li> <li>Ask and answer questions to help determine or clarify the meaning of words and phrases in a text.</li> <li>Know and use various text features (e.g., headings, tables of contents, glossaries, electronic menus, icons) to locate key facts or information in a text.</li> <li>Distinguish between information provided by pictures or other illustrations and information provided by the words in a text.</li> <li>Use the illustrations and details in a text to describe its key ideas</li> <li>Identify the reasons an author gives to support points in a text and explain the application of this information with prompting as needed</li> <li>Identify basic similarities in and differences between two texts on the same topic (e.g., in illustrations, descriptions, or procedures).</li> <li>With prompting and support, read informational texts at grade level text complexity or above.</li> </ul> </li> </ul>	COMMUNICATION AND COLLABORATION: Communicate Clearly Articulate thoughts and ideas effectively using oral, written and nonverbal communication skills in a variety of forms and contexts Collaborate with Others: Demonstrate ability to work effectively and respectfully with diverse teams Work Creatively with Others: Develop, implement and communicate new ideas to others effectively INITIATIVE AND SELF-DIRECTION: Manage Goals and Time: Set goals with tangible and intangible success criteria Balance tactical (short-term) and strategic (long-term) goals SOCIAL AND CROSS-CULTURAL SKILLS: Interact Effectively with Others: Know when it is appropriate to listen and when to speak

<ul> <li>Write informative/explanatory texts in which they name a topic, supply some facts about the topic, and provide some sense of closure.</li> <li>Participate in shared research and writing projects (e.g., explore a number of "how-to" books on a given topic and use them to write a sequence of instructions</li> </ul>
<ul> <li>facts about the topic, and provide some sense of closure.</li> <li>Participate in shared research and writing projects (e.g., explore a number of "how-to" books on a given topic and use</li> </ul>
<ul> <li>sense of closure.</li> <li>Participate in shared research and writing projects (e.g., explore a number of "how-to" books on a given topic and use</li> </ul>
• Participate in shared research and writing projects (e.g., explore a number of "how-to" books on a given topic and use
writing projects (e.g., explore a number of "how-to" books on a given topic and use
"how-to" books on a given topic and use
them to write a sequence of instructions
. ,
<ul> <li>With guidance and support from adults,</li> </ul>
recall information from experiences or
gather information from provided sources
to answer a question.
Technology:
<ul> <li>With guidance and support from adults,</li> </ul>
use a variety of digital tools to produce
and publish writing, including in
collaboration with peers.
• Use Smart Board and Internet for
informational resources.
<ul> <li>NGConnect</li> </ul>
<ul> <li>Online Videos from Nat Geo</li> </ul>

SUBJECT: Physical Science GRADE LEVEL: Second UNIT TITLE: Structure and Properties of Matter Unit 1 LENGTH OF STUDY: 25 days START OF UNIT: September END OF UNIT: November

## **Unit Learning Goals**

- Students will learn how to observe and record data like scientists
- Students will recognize different kinds of matter and their properties
- Students will make observations, analyze and investigate ways matter can be classified and changes that can occur

Suggest ed Sequenc e of Lessons	Suggest ed Lesson Goal	Materials	Standard s	Modifica tions SE. ESL, G&T	Assessment/Ben chmarks
Sink and Float	Students will identify	Brainpop Jr: Sink or float video https://jr.brainpop.com/messages/log	2-PS1-1 Different properti	Visual Aid- SmartBo	Successful completion of graphic
	what it means	<u>ged-out-by-</u> others/?refer=/science/forces/sinkorfl	es are suited to	ards display	organizer "Sink or Float"
	for an object to	oat/	different purpose	1 5	Teacher
	sink or float and understa	Student National Geographic pp 22- 23	S.		observation of participation in discussions,
	nd that this is a	Student Science Notebook			Science Notebook Wrap
	property of matter	SmartBoards			it Up question answers,
	matter				Learning Scale

					Self-Assessment
Think Like a Scientist : Plan and Investig ate	Students will plan and conduct an investig ation to observe and classify objects based on their properti es.	Student National Geographic pp 24- 25 Student Science Notebook Various objects in varying size, shape, color and texture SMARTBoardhttps://njctl.org/cour ses/science/2nd-grade- science/matter/attachments/matte r-classwork-homework	2-PS1-1 Plan and conduct an investiga tion to describe and classify different kinds of material s based on their observa ble properti es.	Visual Aid- SMARTB oard display	Teacher observation of participation in discussions, Science Notebook Wrap it Up question answers, Learning Scale Self Assessment Completion of graphic organizer for explore section- Rough/Smooth

Investig		Student National Geographic pp 26-	PS1-2	Visual	Teacher
ate:	Students	27	Analyze	Aid-	observation of
Material	will	27	data	SmartBo	participation in
s that	make	Student Science Notebook	obtained	ard	discussions,
Absorb	predictio	Student Science Notebook	from	display	Science
	ns about	SmartBoard	testing	uispiay	Notebook Wrap
	the	Sillardboard	different		it Up question
	absorpti	Per group of 4: water, measuring	material		
	on of				answers,
	different	cup, 4 plastic cups (10oz.), timer,	s to		Learning Scale
	material	paper, aluminum foil, cotton cloth,	determi		Self-Assessment
	s and	paper towel	ne which		
	draw		material		
	evidence		s have		
	-based		the		
	conclusi		properti		
	ons		es that		
	about		are best		
	which		suited		
	material		for an		
	s absorb		intended		
	water.		purpose.		
Build It	Students	National Geographic pp 28-29	PS1.A A	Visual	Teacher
Dunan	will	Tutional Geographic pp 20 25	great	Aid-	observation of
	describe		variety	SmartBo	participation in
	how		of	ard	discussions,
	large		objects	display	Science
	objects		can be	uispiay	Notebook Wrap
	can be				-
	built		built up from a		it Up question
	from				answers,
	many		small set		Learning Scale Self-Assessment
	small		of pieces		Sen-Assessment
	pieces.				
	P10005.				

Think	Students	Student National Geographic pp 30-	PS1-3	Visual	Teacher
Like a	will	31	Make	Aid-	observation of
Scientist	observe		observat	SMARTB	participation in
: Make	and	Student Science Notebook	ions to	oard	discussions,
Observa	conclud		construc	display	Science
tions	e that	Student gathered classroom materials	t	uispiuy	Notebook Wrap
	objects	used for building (unifix cubes,	evidence		it Up question
	made of	Legos, blocks)	based		answers,
	many		account		Learning Scale
	pieces	Student Rubric	of how		Self-Assessment
	can be		an object		ben hissessmene
	disasse	Teacher Rubrics	made of		
	mbled		a small		
	and		set of		
	made		pieces		
	into a		can be		
	new		disasse		
	object.		mbled		
			and		
			made		
			into a		
			new		
			object.		
Cooling	Students	Student National Geographic pp 32-	PS1.A	Visual	Teacher
0	will	33	Different	Aid-	observation of
	identify		kinds of	SMARTB	participation in
	water in	Student Science Notebook	matter	oard	discussions,
	its solid		exist and	display	Science
	and	SMARTBoard	many of	1 5	Notebook Wrap
	liquid		them		it Up question
	states	Per group of 4: water in a plastic cup,	can be		answers,
	and	modeling clay (1 stick), small paper	either		Learning Scale
	describe	plate	solid or		Self-Assessment
	how it		liquid,		
	changes		dependi		Science in a
	when it		ng on		Snap
	is		the		observations
	cooled.		tempera		and discussion

			ture. PS1.B Heating and cooling a substanc e may cause changes that can be observe d		
Heating	Students will describe how ice changes when it is heated and recogniz e that heating and cooling can happen over and over again.	Student National Geographic pp 34- 35 Student Science Notebook Per group of 4: 8 in square of foil, small paper plate, ice cube, clock or timer	PS1.B Heating and cooling a substanc e may cause changes that can be observe d. Sometim es these changes are reversibl e and sometim es they are not.	Visual Aid- SMARTB oard display	Teacher observation of participation in discussions, Science Notebook Wrap it Up question answers, Learning Scale Self-Assessment Science in a Snap observations and discussion

Change	Students	Student National Geographic pp. 36-	PS1.B	Visual	Teacher
It?	will	37	Heating	Aid-	observation of
	recogniz		and	SMARTB	participation in
	e that	Student Science Notebook	cooling a	oard	discussions,
	heating		substanc	display	Science
	causes	SMARTBoard	e may		Notebook Wrap
	some		cause		it Up question
	changes	quart size plastic bag, <sup>1</sup> / <sub>2</sub> cup of milk,	changes		answers,
	to matter	<sup>1</sup> / <sub>2</sub> cup heavy whipping cream, <sup>1</sup> / <sub>4</sub> cup	that can		Learning Scale
	that	of sugar, and a <sup>1</sup> / <sub>4</sub> teaspoon of vanilla,	be		Self-Assessment
	cannot	gallon-size plastic bag, <sup>1</sup> /2 teaspoon	observe		
	be	table salt, 2 cups of ice.	d.		
	reversed		Sometim		
			es these		
			changes		
			are		
			reversibl		
			e and		
			sometim		
			es they		
			are not.		
Think	Students	Student National Geographic pp. 38-	PS1-4	Visual	Teacher
Like a	will	39	Construc	Aid-	observation of
Scientist	make an		tan	SMARTB	participation in
: Make	argumen	Student Science Notebook	argumen	oard	discussions,
an	t based		t with	display	,Learning Scale
Argume	on		evidence	enopiety	Self Assessment
nt	evidence		that		
	that		some		
	some		changes		
	changes		caused		
	caused		by		
	by		heating		
	heating		or		
	or		cooling		
	cooling		can be		
	can be		reversed		
	reversed		and		
			anu	l	

	and some cannot.		some cannot.		
Science Career: Material s Scientist	Students will connect the concepts of matter, properti es, and changes in matter with the work of scientist.	Student National Geographic pp. 40- 41 Student Science Notebook SMARTBoard	SCI.2.2-PS1- 4.2.1 - [ <i>Crosscut</i> ting <i>Concept</i> ] - Events have causes that generate observabl e patterns	Visual Aid- SMARTB oard display	Teacher observation of participation in discussions, Learning Scale Self-Assessment

Interdisciplinary Connections	21st Century Themes and Skills (Life and Career)
<ul> <li>Grammar tie in with adjectives (LA.2.L.2.1.E)used to describe properties of matter</li> <li>Geometry (MA.2.2.G.A.1) tie in with shapes as property of matter</li> <li>Informational Text tie in from Become an Expert Leveled Science Readers (LA.2.RL.2.1), (LA.2.RL.2.5), (LA.RL.2.6)</li> <li>Writing tie in Response in Science Notebook (LA.2.W.2.8)</li> </ul>	Creativity and Innovation • Think Creatively • Work Creatively with Others Critical Thinking and Problem Solving • Reason Effectively • Use System Thinking • Make Judgements and Decisions • Solve Problems Communication and Collaboration • Communicate Clearly • Collaborate with Others Flexibility and Adaptability • Adapt to Change • Be Flexible Initiative and Self-Direction • Manage Goals and Time • Work Independently Social and Cross-Cultural Skills • Interact Effectively with Others Productivity and Accountability • Manage Projects • Produce Results Leadership and Responsibility • Guide and Lead Others • Be Responsible to Others

SUBJECT: Earth Science GRADE LEVEL: Second UNIT TITLE: Earth Systems: Processes that Shape the Earth Unit 2 LENGTH OF STUDY: 16-18 lessons START OF UNIT: December END OF UNIT: February

## **Unit Learning Goals**

- Students will identify how the Earth experiences changes in different ways and processes
- Students will distinguish between slow changes versus changes that take place over a long time
- Students will understand that wind and water can affect the Earth's surface
- Students will recognize maps and their uses

Sugge sted Seque nce of Lesso ns	Suggested Lesson Goal	Materials	Stand ards	Modifications SE, ESL, & G&T	Assessment /Benchmar ks
Earth quak es	Students will identify what an earthquake is and the effects that	Brain Pop Jr. video on Fast Land Changes from beginning of video to	2- EES1 -1	Visual Aid- SMARTBoard display and	Teacher observatio n to
es	earthquakes can have on Earth	1minute and 55 seconds (Earthquakes) National Geographic	Some event s happ	interactive materials on pp 76-77	questions, Student Science Notebook,
		pp76-77, Student Science Notebook	en very quick	Extension activity: Explore	Learning Scale Self- Assessment

		SMARTBoard	ly; other s	http://easyscie nceforkids.com/ all-about-	
			occur very	earthquakes/ to find fun facts	
			slowl	about	
			у,	Earthquakes for	
			over	kids and see a	
			a	video about	
			time	how Earth	
			perio d	changes through	
			much	earthquakes	
			longe	curunquanes	
			r		
			than		
			one		
			can		
			obser		
Volca	Students will identify	Brain Pop Jr video Fast	ve. 2-	Visual Aid-	Teacher
noes	what a volcano is and	Land Changes beginning	EES1	SMARTBoard	observatio
	the effects that	at 1 minute and 55	-1	display and	n to
	volcanoes can have on	seconds thru 3 minutes	Some	interactive	questions,
	Earth	and 10 seconds	event	materials on pp	Science
			S	78-79	Notebook
		National Geographic	happ		answers,
		pp78-79, Student	en		Learning
		Science Notebook	very quick		Scale Self- Assessment
		Explore	ly;		Assessment
		http://easyscienceforki	other		
		ds.com/volcano-facts-	S		
		for-kids-video/	occur		
		to find fun facts about	very		
		volcanoes for kids and	slowl		
		see a video about how	у,		
		Earth changes through	over		

		volcanoes	а		
			time		
		SMARTBoard	perio		
			d		
			much		
			longe		
			r		
			than		
			one		
			can		
			obser		
			ve.		
Weat	Students will explain	National Geographic pp	ESS1.	Visual Aid-	Teacher
hering	how water and wind	80-81, Student Science	С	SMARTBoard	observatio
and	change the shape of	Notebook	Some	display and	n to
Erosi	land. Also, know that it		event	interactive	questions,
on	can happen quickly or	SMARTBoard	S	materials on pp	Science
	slowly.		happ	80-81	Notebook
			en		answers,
			very		Learning
			quick		Scale Self-
			ly;		Assessment
			other		
			S		
			occur		
			very		
			slowl		
			у,		
			over		
			а		
			time		
			perio		
			d		
			much		
			longe		
			r		
			than		
			one		

Wind Chan ges Land	Students will explain how wind can quickly or slowly change the shape of the land.	Read aloud or YouTube video read aloud: Pat Hutchins <u>The Wind</u> <u>Blew</u> National Geographic pp 82-83, Student Science Notebook SMARTBoard	obser ve. ESS2. A Wind and wate r can chan ge the shap e of land ESS1. C- Some event s happ en very quick ly; other s occur very slowl y, over a time perio d	Visual Aid- SMARTBoard display and interactive materials on pp 82-83	Teacher observatio n to questions, Science Notebook answers, Learning Scale Self- Assessment
-----------------------------	---	---	---	---	---

			longe r than one can obser ve.		
			EES2. A- Wind and wate r can chan ge the shap e of the land		
Water Chan ges Land	Students will explain how water can quickly or slowly change the shape of land.	Brain Pop, Jr. Slow Land Changes National Geographic pp 84-85, Student Science Notebook SMARTBoard	ESS1. C- Some event s happ en very quick ly; other s occur very slowl y,	Visual Aid- SMARTBoard display and interactive materials on pp 84-85	Teacher observatio n to questions, Science Notebook answers, Learning Scale Self- Assessment

			over a time perio d much longe r than one can obser ve.		
			EES2. A- Wind and wate r can chan ge the shap e of the land		
Wind and Water Move Sand	Students will explain how water and wind can move sand and change the shape of land either quickly or slowly.	You Tube video: Scishow kids Grand Canyon (Stop at 2:13) <u>https://www.youtube.com/watch?v=oZZEJMtLOKU</u> National Geographic pp 86-87, Student Science	ESS1. C- Some event s happ en very quick ly;	Visual Aid- SMARTBoard display and interactive materials on pp 84-85	Teacher observatio n to questions, Science Notebook answers, Learning Scale Self- Assessment

Notebooks	other
	S
SMARTBoard	occur
	very
	slowl
	у,
	over
	a
	time
	perio
	d
	much
	longe
	r
	than
	one
	can
	obser
	ve.
	EES2.
	A-
	Wind
	and
	wate
	r can
	chan
	ge
	the
	shap
	e of
	the
	land

Invest igate: Erosi on	Students will observe how water can change the shape of the land quickly and devise a way to slow or prevent erosion of soil.	For groups of 4: 2 plastic trays, potting soil, water, measuring cup, gravel, 5-6 small rocks, 3-4 chenille stems, 2-3 craft sticks Teacher use: Spray bottle National Geographic pp 88-89, Student Science Notebook SMARTBoard	ESS1. C- Some event s happ en very quick ly; other s occur very slowl y, over a time perio d much longe r than one can obser ve.	Visual Aid- SMARTBoard display and interactive materials on pp 88-89 Hands-on Learning opportunity for all learners.	Teacher observatio n to questions, Science Notebook answers, Prediction/ Observatio n chart, Learning Scale Self- Assessment ,
			A- Wind and wate r can		

Think Like a Scient ist: Maki ng Obser vation s	Students will observe pictures of Earth events to determine whether the event happened quickly or slowly. Students will be required to cite evidence from the pictures as proof.	National Geographic pp. 90-91, Student Science Notebook, SMARTBoard	chan ge the shap e of the land 2- ESS1 -1 Use infor mati on from sever al sourc es to provi de evide nce that Earth event s can happ en quick ly or slowl y.		
---	--	--	--	--	--

Stude	National Geographic pp	2-ESS1-1	Some	Visual aid	Student
nts	92-97		event	(photographs)	Notebook:
will		2-ESS2-2	S		We live
under	Student Notebook		happ	Glossary	near the
stand	entry: Beach dunes	2-ESS2-1	en	reference	coast. Many
that			very		ofour
there			quick		beaches
are			ly;		have dunes,
some			other		dune grass
ways			S		and beach
to			occur		projects to
preve			very		add more
nt			slowl		sand. Why
erosio			у,		do you
n and			over		think this is
floodi			a		being
ng			time		done? How
from			perio		does this
happe			d		help
ning			much		erosion and
			longe		flooding
Stude			r		(See boxes
nts			than		with this
will			one		printed on
identi			can		them to
fy			obser		glue in
what			ve.		journal)
it			ve.		journarj
means			Wind		
when			and		
somet			wate		
hing					
floods			r can		
			chan		
Stude			ge tho		
nts			the		
will			shap		
identi			e of		
fy			the		

what			land.	
a				
levee			Beca	
is and			use	
its			there	
purpo			is	
se			alwa	
			ys	
Stude			more	
nts			than	
will			one	
identi			possi	
fy			ble	
what			soluti	
beach			on to	
dunes			а	
are			probl	
and their			em, it	
purpo			is	
se			usefu	
50			l to	
			comp	
			are	
			and	
			test	
			desig	
			ns.	
Stude	Explore Map Champs	2-ESS2-2	Maps	
nts	student books to view	2-LJJ2-2	show	
will	examples of continents,	2-ESS2-3	wher	
identi	countries and states, and		e	
fy	water		thing	
that			s are	
maps	National Geographic		locat	
can	pp102-105		ed.	

ale c			
show	Ctu donto millo - 1		One
us the	Students will pick a		can
shape	state in the US that has		map
of	rivers and or water		the
land	located there		shap
and			es
water	Additional possible		and
and	activity: Major US		kinds
where	Rivers map worksheet	0	of
things			and
are		6	and
locate		V	wate
d		r r	r in
		a	any
Stude			area.
nts			
will			Wate
recog			ris
nize			foun
maps			d in
can			the
repres			ocea
ent			n,
contin			river
ents,			5,
countr			akes,
ies,			and
states,			pond
ocean			5.
s,			Wate
rivers		r i i i i i i i i i i i i i i i i i i i	
and			exist
lakes			S as
			solid
			and
			in liqui
		1	liqui

			d form.		
Stude nts will create a physi cal model of a US state and highli ght any rivers or lakes (2-3 day lesson )	STEM activity: Individual physical maps of states and water using salt dough and state cut outs (NOTE: students should choose a state that does have at least one river. See Major US River map printout in folder for student reference) Students will paint the salt dough on day 2 and type labels for water areas on laptops (divide class) and label maps with cut out words and toothpicks Take photo of completed project for Seesaw account	2-ESS2-2 2-ESS2-3	Maps show wher e thing s are locat ed. One can map the shap es and kinds of land and wate r in any area. Wate r is foun d in the ocea n, river s,	Visual aid Highly engaging activity Technology support Extension activity: How has the water in your state changed the land structure? How did it form?	Completed physical maps with labels Photo of project to view on seesaw for class share

Stude nts will be able to identi fy	National Geographic pp 108-113 YouTube Video: All About Glaciers for Kids: Free school (4:01) https://www.youtube.co	2-ESS2-1 2-ESS2-3	lakes, and pond s. Wate r exist s as solid ice and in liqui d form. Wate r is foun d in the ocea n, visu	Visual aid Extension activity: Student Notebook What problems	Glacier book activity
that not all of Earth' s water is liquid , but can be solid too	m/watch?v=PbYXiJsF5 mw Glacier make a book activity		river s, lakes, and pond s. Wate r exist s as solid ice and in liqui	could occur if glaciers continue to melt on Earth?	
Stude			d d		

nts		form.	
will		101111	
locate			
where			
ice is			
mostl			
y			
locate			
d on			
Earth			
Stude			
nts			
will			
identi			
fy			
how			
glacie			
rs can			
chang			
e the			
Earth'			
S			
surfac			
e and			
how			
they			
can			
affect			
the			
planet			

## **Materials Needed**

iPads **Pic Collage App** Membership to Brain Pop Jr. Become an Expert Leveled Readers (Optional) Earthquake reading passage and question page Graham Cracker Plate Tectonics journal response Data Sheet for Wind erosion activity (straw one) Data Sheet for water erosion activity (eyedropper one) Wind Prediction Activity: Desktop Fan, Feather, Plastic Spoon, Crayon, Pencil, Paper Clip, Wood Block, Kleenex, Straw, Data Sheet Sand Dune Journal Page The Wind Blew by Pat Hutchins Graham Cracker Models Activity: 2 Graham Crackers per student, 6 Cool Whip containers per class, Red and Orange food coloring one per class, 1 plate per student Wind Erosion Activity: Plates, Cup of Sand, Straws (one set per partner pairs) Water Erosion Activity: Plates, Cup of Sand, Water Droppers (one set per partner pairs) Coastal Erosion Activity: (One set per group) Sand, Straw, paint-roller pan liners, Water, Empty plastic water bottle, additional STEAM materials as instructor sees fit Beach project/erosion prevention journal boxes US State Map Activity: Modeling clay (or salt dough), toothpicks, Tempera Paint, Aluminum Tin (one per student), iPad, Seesaw US Rivers printout Glacier Make-a-Book

<ul> <li>Informational text diagram tie in (CCSSELA-LITERACY.RL2.7)</li> <li>Informational Text tie in from Become an Expert Leveled Science Readers (CCSSELA-LITERACY.RL2.1), (CCSSELA-LITERACY.RL2.1)</li> <li>(CCSSELA-LITERACY.RL2.1)</li> <li>Technology tie in Use Seesaw to record data (CCSSELA- LITERACY.W.2.6)</li> <li>Writing tie in Response in Science Notebook (CCSSELA- LITERACY.W.2.8)</li> <li>Writing tie in Response in Science Notebook (CCSSELA- LITERACY.W.2.8)</li> <li>Solve Problems</li> <li>Communication and Collaboration</li> <li>Communicate Clearly</li> <li>Collaborate with Others</li> <li>Flexibility and Adaptability</li> <li>Adapt to Change</li> <li>Be Flexible</li> <li>Initiative and Self-Direction</li> <li>Manage Goals and Time</li> <li>Work Independently</li> <li>Social and Cross-Cultural Skills</li> <li>Interact Effectively with Others</li> </ul>	Interdisciplinary Connections	21st Century Themes and Skills (Life and Career)
• Guide and Lead Others	<ul> <li>Informational Text tie in from Become an Expert Leveled Science Readers (<u>CCSS.ELA-LITERACY.RI.2.1</u>), (<u>CCSS.ELA-LITERACY.RI.2.5</u>), (<u>CCSS.ELA-LITERACY.RI.2.6</u>)</li> <li>Literacy tie in (<u>CCSS.ELA-LITERACY.RL.2.1</u>)</li> <li>Technology tie in Use Seesaw to record data (<u>CCSS.ELA- LITERACY.W.2.6</u>)</li> <li>Writing tie in Response in Science Notebook (<u>CCSS.ELA-</u></li> </ul>	Creativity and Innovation • Think Creatively • Work Creatively with Others Critical Thinking and Problem Solving • Reason Effectively • Use System Thinking • Make Judgements and Decisions • Solve Problems Communication and Collaboration • Communicate Clearly • Collaborate with Others Flexibility and Adaptability • Adapt to Change • Be Flexible Initiative and Self-Direction • Manage Goals and Time • Work Independently Social and Cross-Cultural Skills • Interact Effectively with Others Productivity and Accountability • Manage Projects • Produce Results

SUBJECT: Plants (Life Science) GRADE LEVEL: Second UNIT TITLE: Plants, Animals, and Living Things Unit 3 LENGTH OF STUDY: 19-21 days START OF UNIT: March END OF UNIT: May

## Unit Learning Goals

- Students will identify interdependent relationships and how they function in ecosystems
- Students will understand the characteristics of plants and how they play a role in our world
- Students will understand how plants are affected by change
- Students will identify how plants reproduce and what pollination is
- Students will recognize how animals interact with plants in our ecosystem

Suggest ed Sequenc e of Lessons	Performance Expectations	Standa rds	Disciplina ry Core Ideas	Modificat ions SE, ESL, & G&T	Assessment/Benc hmarks
Students	Make a list or chart of how some	2-LS2	Interdepen	Pair	Responses for list
will	animals and plants depend on each		dence	learners	of interdependent
understa	other (monarch butterflies and eggs	2-LS4-	relationshi	to make	relationships
nd that	on milkweed/birds and nests in	1	ps in	list of	
plants	trees/hollowed out trees and		ecosystems	other	Responses for
and	creatures living inside/ Sloths in		:	interdepe	Cactus Hotel
animals	rain forest trees/Bees and pollen/etc.		Plants	ndent	follow up
depend	Read aloud: Cactus Hotel		depend on	relationsh	
on each	Cactus Hotel follow up page on		animals for	ips	
other	interdependence		pollination		
2 day			or to move	Show	

lesson		their seeds	story	
1055011		around	through	
		around		
		TT1	Smartboa	
		There are	rd	
		many	viewing	
		different	through	
		kinds of	YouTube	
		living	read	
		things in	aloud	
		any area,		
		and they		
		exist in		
		different		
		places on		
		land and in		
		water.		
		,, acor.		
L	1			1

Students	National Geographic pp 44-45	2-LS2	Plants	Visual	Completed Plant
will			depend on	aide/Mod	model with plant
identify	Student notebook: Respond to		water and	el	needs*
what	questions on page 45		light to		
plants			grow	Extension	Student Journal
need to	Craftivity TPT What plants need			activity:	responses from pp
survive				Sketch or	45 <b>*</b>
				draw an	
				animal or	
				insect to	
				add to	
				your plant	
				that might	
				create an	
				interdepe	
				ndent	
				relationsh	
				ip	
				Label	
				plant	
				parts with	
				Spanish	
				words	

Students	Plant investigation experiment	2-LS2-	Plants	Hands on	Observation and
will	National Geographic pp 46-47 in	1	depend on	learning	planning sheet for
determin	cooperative groups (note: may use		water and	U	Student
e if	other seeds besides radish seeds		light to	Cooperati	Notebook*
plants	such as lettuce, pea etc.)		grow	ve	
need			8	learning	
light to				groups	
grow				with high-	
8				low	
				learners	
1 day					
lesson				Plant	
and will				labels	
need to				may also	
check in				be written	
and				in	
revisit				Spanish	
over the				1	
next				Extension	
several				activity:	
days				Predict	
periodic				what is	
ally at				going to	
beginnin				happen	
g of				and why	
science				to support	
lessons				prediction	
to note					
what					
occurred					
and					
discuss					

Students	Plan and investigate like a scientist	2-LS2-	Plants	Hands on	Observing what
will	(based on National Geographic pp	1	depend on	learning	liquids students
make a	48-49 but modified using		water and	U	labeled on cups
plan and	experiment options of using	K-2-	light to	Cooperati	and completed
investiga	different liquids (see print out of	ETS1-	grow.	ve	data sheets
te how	experiment on different liquids)	1	e	learning	showing
different	1 1 /		Designs	groups	predictions and
liquids	Make a student driven list of	K-2-	can be	with high-	observations
or the	possible liquids that groups may try	ETS1-	conveyed	low	
lack of	as part of their investigation (ex:	3	through	learners	Student
water	Soda, orange juice, salt water,		sketches,		Notebooks: What
can	vinegar, sugar water, etc.)		drawings,	Plant	liquids worked
affect			or physical	labels	best? What did
plant	Students will prepare and label cups		models.	may also	not allow the plant
growth	and predict outcomes on data sheets		These	be written	to grow at all?
			representat	in	
2 day	Cooperative groups will test regular		ions are	Spanish	
lesson	water, NO water and then may		useful in		
	choose 2 other liquids to test		communic	Extension	
Also			ating ideas	activity:	
students	Students will note the effects of the		for a	Groups	
will	liquids and complete data sheets		problem's	may	
need to			solutions	create	
check in			to other	their own	
and			people.	data	
revisit				sheets to	
over the			A situation	show	
next			that people	results	
several			want to	and make	
days			change or	prediction	
periodic			create can	S	
ally at			be		
beginnin			approached		
g of			as a		
science			problem to		
lessons			be solved		
to note			through		
what			engineerin		
occurred			g.		

and			
and discuss	que ma obs ns, gat infe n a hel thin abo	pful in nking	
	the alw mo one pos sol a p it is to c and	cause re is vays ore than e ssible ution to roblem, s useful compare d test signs.	

Students will identify what pollen is and understa nd that plants depend on animals and nature to spread pollen in order to reproduc e	Reading passage on pollination from Readworks.org whole class shared reading Students will get to examine what pollen looks like up close by using magnifying glasses and lily samples of flowers Sketch the flower and pollen in student notebooks and answer: <u>Why</u> <u>is pollination important to plants?</u>	LS2.A	Plants depend on animals for pollination or to move their seeds around.	Passage may be read aloud for lower readers Extension activity: Label all of the parts of the plant sketch using ipad search as resource diagram	Student notebook responses and sketch
Students will identify what pollen is and understa nd that plants depend on animals and nature to spread pollen in order to reproduce	Magic School Bus video "Goes to Seed" https://www.youtube.com/watch?v= cGO32f68KCY Worksheet Follow up on Magic School Bus video	LS2.A	Plants depend on animals for pollination or to move their seeds around.	Visual aid /auditory aid Extension activity: Using student notebook, write a list of additional facts you learned from the movie	Worksheet responses

Students	National Geographic pp 50-51	LS2.A	Plants	How does	Follow up sheet
will			depend on	the shape	for Flower Power
understa	STEM ACTIVITY	2-LS2-	animals for	of a	activity
nd how	Flower Power spreading activity	2	pollination	flower	
plants	with partners using Kool-Aid and		or to move	help in	
depend	Q-tips (pair students to work	K-2-	their seeds	their	
on	together but each will get their own	ETS1-	around.	pollinatio	
animals	materials to do it)	2		n	
and			Designs		
nature to			can be		
spread			through		
pollen in			conveyed		
order to			sketches,		
reproduc			drawings,		
e and be			or physical		
able to			models.		
model			These		
how			representat		
insects			ions are		
transfer			useful in		
pollen			communic		
			ating ideas		
			for a		
			problem's		
			solutions		
			to other		
			people.		

Students	Bee reading passage on pollination	2-LS2-	Plants	Read	Writing responses
will	and importance shared reading	2	depend on	passage	of bee facts
identify			animals for	out loud	
facts	Fun bee facts to share with kids		pollination	for lower	Labeled anatomy
about	http://www.itsybitsyfun.com/bee-		or to move	readers	parts on bee
bees and	facts-for-kids.html		their seeds		craftivity
why			around.	Provide	-
they are	Writing activity on facts you			sentence	
importan	learned about bees (3 facts)			starters	
t to our				for	
world	Bee art project with labels of bee			writing	
	anatomy (type labels on laptops and			facts if	
2 to 3	attach to bee OR take picture of bee			writing	
day	project and load to pic collage and			support is	
lesson	add text labels. share on Seesaw			needed	
	website				
				Visual	
				aid-	
				Smartboa	
				rd to view	
				facts and	
				info from	
				website	
				Extension	
				activity:	
				Write	
				additional	
				bee facts	
				you	
				learned	
				learnea	
				Technolo	
				gy integratio	
				-	
				n	

Students	National Geographic pp 54-55	K-2-	A situation	Cooperati	Design your own
will		ETS1-	that people	ve	bee house graphic
identify	STEM ACTIVITY	1	want to	learning	organizer (TPT)
that	Design your own bee house to		change can	activity	
there are	protect the bees (design on paper)	K-2-	be	5	Group plan sketch
less bees	and share with your group.	ETS1-	approached	High/low	or drawing of bee
in the		2	as a	group	protection idea
world	Then with your group, create a way		problem to	members	-
today	you think we could help protect the	K-2-	be solved		Recording sheet
and we	bee population. (plant a massive	ETS1-	through	Extension	of pros and cons
need to	flower garden, build a bee city,	3	engineerin	activity:	for group
do	learn how to be a beekeeper, build a		g.	Build	presentation*
somethi	protective bee dome, etc Sketch			your own	
ng to	your design as a group and add		Asking	bee house	
help	important facts as to why you think		questions,	at home	
solve	this will work (could use pic collage		making	and bring	
this	and Seesaw) and present to the		observatio	it in to	
problem	other groups.		ns, and	share with	
			gathering	the class	
	Groups will assess each plan and		informatio		
4 day	list pros and cons that they see to		n are		
lesson	compare results		helpful in		
			thinking		
			about		
			problems.		
			Dí		
			Before		
			beginning		
			to design a		
			solution, it		
			is		
			important		
			to clearly understand		
			the		
			problem.		
			problem.		
			Designs		
			can be		
L		l			I

1
conveyed
through
sketches,
drawings,
or physical
models.
these
representat
ions are
useful in
communic
ating ideas
for a
problem's
solution to
other
people.
Because
there is
always
more than
one
possible
solution to
a problem,
it is useful
to compare
and test
designs.

Students	National Geographic pp 56-57		Scholastic	Follow up page
will			News	from Scholastic
review	Scholastic news article Thank You,		Spanish	News article *
how	Cockatoo (Archive April 2016)		version	
animals	shared reading on smartboard or			
can	iPad with app.		Visual aid	
spread				
seeds to	Follow up question page from		Extension	
assist in	Scholastic News article		activity:	
pollinati			In your	
on			science	
			notebook,	
Students			write	
will			about 2	
review			things in	
how			nature	
plants			that have	
and			an	
animals			interdepe	
are			ndent	
depende			relationsh	
nt on			ip	
each				
other				

Students	NJTCL Lab: How do seeds travel?	2-LS2-	Designs	High/low	Data table
will		2	can be	learners	recording sheet
conduct	STEM ACTIVITY		conveyed	in	results (NJCTL
a lab	Cooperative groups will test how	2-LS4-	through	cooperati	website)
investiga	various seeds may travel to	1	sketches,	ve groups	
tion to	reproduce. Students will collect and		drawings,		Analysis
determin	record data from their observations		or physical	Hands on	recording sheet
e how	and cite evidence to support it		models.	activity	(NJCTL website)
seeds			These	for high	
travel to			representat	interest	
reproduc			ions are		
e			useful in	Extension	
			communic	activity:	
1 to 2			ating ideas	Students	
day			for a	may	
lesson			problem's	research	
			solutions	their	
			to other	seeds	
			people.	online to determine	
			These ene		
			There are	the true method of	
			many different		
			kinds of	dispersal	
			living		
			things in		
			any area,		
			and they		
			exist in		
			different		
			places on		
			land and in		
			water.		

Materials Needed						
7 Packs of radish seeds or other (pea, lettuce, etc.)	Plastic cups	Soil				
Student Notebooks						
TPT print out of what plants need	Q-tips	Lily				
Flowers Cupcake Liners						
Cactus Hotel printout for interdependence	3 Types of Kool-Aid	Pollination				
Page Magnifying Glasses						
Cactus Hotel storybook	Magic School Bus Worksheet	Flower				
Power Follow up Sheet						
Alternate Liquids (OJ, Vinegar, Sugar/Salt Water)	Flip, Float, Fly Book (7)	Bee-lieve				
Craftivity						
Bee Reading Passages (TpT)	Design Your Own Bee House (T	pT)				
Save the Bees Recording Sheet (Pros & Cons)	Scholastic News follow up from	i Thank You,				
Cockatoo article						
Various Seeds (milkweed, thistles, cattail, cocklebur,	burdock, acorns, dandelion etc.)					
Fan	Fabric Swatches (leather, Velcr	o, felt,				
feather) Tubs of Water						
"How Do Seeds Travel? " Lab Sheets from NJCTL	Habitat STEM Activity Respons	e Sheet				

Interdisciplinary Connections	21st Century Themes and Skills (Life and Career)
<ul> <li>Informational Text tie in from Become an Expert Leveled Science Readers/Topic Passages (<u>CCSSELA-LITERACY.RL2.1</u>), (<u>CCSSELA-LITERACY.RL2.5</u>), (<u>CCSSELA-LITERACY.RL2.6</u>)</li> <li>Technology tie in Use Seesaw/Pic Collage to record data (<u>CCSS.ELA-LITERACY.W.2.6</u>)</li> <li>Writing tie in Response in Science Notebook/Facts About Bees (<u>CCSS.ELA-LITERACY.W.2.8</u>)</li> </ul>	Skills (Life and Career) Creativity and Innovation • Think Creatively • Work Creatively with Others Critical Thinking and Problem Solving • Reason Effectively • Use System Thinking • Make Judgements and Decisions • Solve Problems Communication and Collaboration • Communicate Clearly • Collaborate with Others Flexibility and Adaptability • Adapt to Change • Be Flexible Initiative and Self-Direction • Manage Goals and Time • Work Independently Social and Cross-Cultural Skills • Interact Effectively with Others Productivity and Accountability • Manage Projects • Produce Results • Leadership and Responsibility • Guide and Lead Others • Be Responsible to Others