

Rochelle Park School District

Curriculum Guide

Science Grade 5

BOE Approved on August 30, 2022

	Unit 1 Overview
	Unit 1: Properties of Matter
Grade: 5	
Content Area: Physical Science	
Pacing: 16 days	
	Essential Question
When matter changes, does its weight change?	
Studer	nt Learning Objectives (Performance Expectations)
5-PS1-3. Make observations and measurements to identif	fy materials based on their properties.
5-PS1-1. Develop a model to describe that matter is made	e of particles too small to be seen.
	Unit Summary
and quantity is called out as an organizing concept for thes	of particles too small to be seen by developing a model. The crosscutting concept of scale, proportion, se disciplinary core ideas. Students demonstrate grade-appropriate proficiency in developing and using these practices to demonstrate understanding of the core ideas.
	Technical Terms
reflectivity, electrical conductivity, thermal conductivity, de physical properties, displacement, particles, molecules, ph	ensity, response to magnetism, solubility, matter, mass, volume, minerals, conductors,classification, enomenon, phase change, solid, liquid, gas
	Formative Assessment Measures
Part A: How can properties be used to identify materials?	
Students who understand the concepts can:	
• Measure and describe physical quantities such as weight	, time, temperature, and volume.
 Make observations and measurements to produce data t 	hat can serve as the basis for evidence for an explanation of a phenomenon.
 Make observations and measurements to identify materi 	ials based on their properties. Examples of materials to be identified could include: Baking soda and
	perties could include: Color Hardness Reflectivity Electrical conductivity Thermal conductivity
Response to magnetic forces Solubility	
Part B: What kind of model would best represent/describ	e matter as made of particles that are too small to be seen?
Students who understand the concepts can:	
Students who understand the concepts can:	
 Develop a model to describe phenomena. 	
	icles too small to be seen. (Assessment does not include the atomic-scale mechanism of evaporation
and condensation or defining the unseen particles.) Examp	oles of evidence could include: Adding air to expand a basketball Compressing air in a syringe
Dissolving sugar in water Evaporating salt water	
	Interdisciplinary Connections
NJSLS- ELA	NJSLS- Mathematics
Draw on information from multiple print or digital sources,	Reason abstractly and quantitatively. (5-PS1-1) (5-PS1-3) MP.2
demonstrating the ability to locate an answer to a	
question quickly or to solve a problem efficiently. (5-PS1-1) RI.5.7	Model with mathematics. (5-PS1-1) MP.4

Recall relevant information for relevant information for prevent information from pr		and explain patterns in the pl	er of zeros of the product when mult acement of the decimal point when mber exponents to denote powers o	a decimal is multiplied or divided by
summarize or paraphrase inf	-			10.(51511)5.000.00
finished work, and provide a		Apply and extend previous up	nderstandings of division to divide ur	nit fractions by whole numbers and
W.5.8		whole numbers by unit fracti	_	
Draw evidence from literary	or informational texts to			
-		Recognize volume as an attril	oute of solid figures and understand	concepts of volume measurement.
		(5-PS1-1) 5.MD.C.3		
	Dimensions textbooks series		neration Genius, Lab Materials, Myst	ery Science, BrainPop, Legends of
Core Instructional Materials	Learning, IXL	, , <i>-</i> ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		ainstorming session with indiv	iduals with diverse perspectives to ex	xpand one's thinking about a topic of
	curiosity (e.g., 8.2.5.ED.2, 1.5	5.5.CR1a).		
Career Readiness, Life	9.4.5.CT.1: Identify and gathe	er relevant data that will aid in	the problem-solving process (e.g., 2	.1.5.EH.4, 4-ESS3-1, 6.3.5.CivicsPD.2).
Literacies and Key Skills	9.4.5.IML.2: Create a visual r	epresentation to organize info	rmation about a problem or issue (e.	.g., 4.MD.B.4, 8.1.5.DA.3).
	9.4.5.TL.3: Format a docume	nt using a word processing ap	olication to enhance text, change pag	ge formatting, and include
	appropriate images, graphics	s, or symbols.		
	8.1.5.DA.1: Collect, organize,	and display data in order to h	ighlight relationships or support a cla	aim.
	8.1.5.DA.3: Organize and pre	sent collected data visually to	communicate insights gained from d	lifferent views of the data.
	8.1.5.DA.4: Organize and present climate change data visually to highlight relationships or support a claim.			
Computer Science and	8.1.5.DA.5: Propose cause ar	nd effect relationships, predict	outcomes, or communicate ideas us	ing data.
Design Thinking	8.2.5.ED.2: Collaborate with	peers to collect information, b	rainstorm to solve a problem, and ev	valuate all possible solutions to
	provide the best results with	supporting sketches or mode	ls.	
	8.2.5.ED.4: Explain factors th	at influence the development	and function of products and system	ns (e.g., resources, criteria, desired
	features, constraints).			
		Modifications		
English Language Learners	Special Education	At-Risk	Gifted and Talented	504
Scaffolding	Visual aides	Teacher tutoring	Curriculum compacting	Visual aides
Sentence/paragraph frames	Graphic organizers	Peer tutoring	Challenge assignments	Graphic organizers
Google Translate	Multimedia	Study guides	Enrichment activities	Multimedia
Think alouds	Leveled readers	Graphic organizers	Tiered activities	Leveled readers
Read alouds	Assistive technology	Extended time	Independent research/inquiry	Assistive technology
Highlight key vocabulary	Notes/summaries	Parent communication	Collaborative teamwork	Notes/summaries
Annotation guides	Study guides	Modified assignments	Higher level questioning	Study guides
Think-pair- share	Extended time	Small group instruction	Critical/Analytical thinking tasks	Extended time
Visual aides	Answer masking		Self-directed activities	Answer masking
Modeling	Answer eliminator			Answer eliminator
	Highlighter			Highlighter
	Parent communication			Parent communication

Modeling		Modified assignments
Modified assignments		Modeling
Small group instruction		Small group instruction

		Grade 5 Unit 1: Properties of Matter	
5-PS1-3 Matter and its I	Interactions	·	
5-PS1-3. Make observat	tions and measurements t	o identify materials based on their properties.	
Clarification Statement	: Examples of materials to	be identified could include baking soda and other powders,	metals, minerals, and liquids. Examples of
		y, electrical conductivity, thermal conductivity, response to	magnetic forces, and solubility; density is not
intended as an identifial			
		de density or distinguishing mass and weight.	
Evidence Statements: 5			
Science & Engi	neering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts
Planning and Carrying (PS1.A: Structure and Properties of Matter	Scale, Proportion, and Quantity
Planning and carrying o		Measurements of a variety of properties can be used to	Standard units are used to measure and describe
		identify materials. (Boundary: At this grade level, mass and	physical quantities such as weight, time,
	riences and progresses to	weight are not distinguished, and no attempt is made to	temperature, and volume.
	nat control variables and	define the unseen particles or explain the atomic-scale	
provide evidence to sup	port explanations or	mechanism of evaporation and condensation.)	
design solutions.			
Make observations and	measurements to		
produce data to serve a	s the basis for evidence		
for an explanation of a	<u>phenomenon.</u>		
Connections to other D	CIs in this grade-band: N/	A	
Articulation of DCIs acro	oss grade-bands: 2.PS1.A ;	MS.PS1.A	
NJSLS- ELA: W.5.7, W.5.	8, W.5.9		
NJSLS- Math: MP.2, MP.	.4, MP.5		
		5E Model	
5-PS1-3. Make observat		o identify materials based on their properties.	
Engage	Generation Genius: Prope		
Anticipatory Set	https://www.generationg	enius.com/videolessons/properties-of-matter-video-for-kids	L
	-Students observe and me	easure the physical properties of a mystery item. http://betto	erlesson.com/lesson/641976/mystery-matter
Fundamentian		s by observing and testing the physical properties of each m	
Exploration	http://www.earthsciweek	.org/classroom-activities/mineral-identification	
Student Inquiry		s in a basket to determine how they are similar and differen	t to help classify them into groups.
	http://betterlesson.com/l	esson/617757/using-properties-to-classify	

	-Students use properties of matter to classify white powders
	-You Solve It Interactive (Dimensions): Maze Matters
	-Structures and Properties of Matter Activities
	http://www.mccracken.kyschools.us/Downloads/5th%20Grade%20Structures%20and%20Properties%20of%20Matter.pdf
	In these lessons:
	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.
	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.
Explanation	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas):
Concepts and Practices	PS1.A: Structure and Properties of Matter
	Measurements of a variety of properties can be used to identify materials. (Boundary: At this grade level, mass and weight are not
	distinguished, and no attempt is made to define the unseen particles or explain the atomic-scale mechanism of evaporation and
	<u>condensation.)</u>
Elaboration	Additional Lessons and Resources
Extension Activity	http://ngss.nsta.org/DisplayStandard.aspx?view=pe&id=103
Evaluation Assessment Tasks	Assessment Tasks Make observations and measurements to produce data to serve as the basis for evidence for an explanation of a phenomenon. Assessment Task A: Mystery Matter Assessment: Students will explain their mystery matter and students will use clues to identify items. Completed lapbooks and observations papers will be used to assess standard. <u>Assessment Task B:</u> Students will complete Mineral Worksheet after completing Mineral Identification Worksheet. <u>Assessment Task C:</u> After completing the Using Properties to Classify lesson, students will complete 'How do scientists use classification in the real world?' reflection sheet. <u>Assessment Task D:</u>
	After completing the Using Properties to Classify White Powders lesson, students will be able to answer the following questions: 1. Why did they test the mystery powders? If we have stopped after testing each powder originally, they would not have had the opportunity to use the properties for identification purposes. Students were able to explain this to me. 2. If we already tested the properties and knew how the substances would react, why didn't we just stop there? (students should be able to make the connection that they were applying what they learned to an actual test, similar to what scientists might do in the real world.) 3. If students stopped after testing each powder originally, would they have the opportunity to use the properties for identification purposes.

5-PS1-1 Matter and its Interactions

5-PS1-1. Develop a model to describe that matter is made of particles too small to be seen.

Clarification Statement: Examples of evidence supporting a model could include adding air to expand a basketball, compressing air in a syringe, dissolving sugar in water, and evaporating salt water.

Assessment Boundary: Assessment does not include the atomic-scale mechanism of evaporation and condensation or defining the unseen particles.

Evidence Statements: 5-PS1-1

Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts
Developing and Using Models	PS1.A: Structure and Properties of Matter	Scale, Proportion, and Quantity
Modeling in 3–5 builds on K–2 experiences and	Matter of any type can be subdivided into particles that are	Standard units are used to measure and describe
progresses to building and revising simple	too small to see, but even then the matter still exists and can	physical quantities such as weight, time,
models and using models to represent events	be detected by other means. A model showing that gases	temperature, and volume.
and design solutions.	are made from matter particles that are too small to see and	
	are moving freely around in space can explain many	
Use models to describe phenomena.	observations, including the inflation and shape of a balloon	
	and the effects of air on larger particles or objects.	

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

Articulation of DCIs across grade-bands: 2.PS1.A ; MS.PS1.A

NJSLS- ELA: RI.5.7

NJSLS- Math: MP.2, MP.4, 5.NBT.A.1, 5.NF.B.7, 5.MD.C.3, 5.MD.C.4

,	
	5E Model
5-PS1-1. Develop a i	model to describe that matter is made of particles too small to be seen.
Engage	Generation Genius: Particle Nature of Matter
Anticipatory Set	https://www.generationgenius.com/videolessons/particle-nature-of-matter-video-for-kids/
	-Students demonstrate that some matter may seem to have disappeared when it is dissolved, but it is still there.
	http://betterlesson.com/lesson/636182/now-you-see-it-now-you-don-t-dissolving-matter
	-Sorting types of matter into the three different states
Exploration	-Modeling the particles in the different states of matter using Cheerios
Student Inquiry	-Students collect evidence to prove salt is really in the water. Students will use evidence from their investigation to construct a scientific
	explanation that salt is really in the water.
	http://betterlesson.com/lesson/638103/day-1-is-it-really-there-proving-salt-is-in-the-water
	http://betterlesson.com/lesson/639003/day-2-is-it-really-there-proving-salt-is-in-the-water

	In these lessons: Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities. Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.
Concepts and Practices	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas): PS1.A: Structure and Properties of Matter
	Matter of any type can be subdivided into particles that are too small to see, but even then the matter still exists and can be detected by other means. A model showing that gases are made from matter particles that are too small to see and are moving freely around in
	space can explain many observations, including the inflation and shape of a balloon and the effects of air on larger particles or objects.
Elaboration	Additional Related Lessons and Resources
Extension Activity	http://ngss.nsta.org/DisplayStandard.aspx?view=pe&id=99
	Assessment Task A:
	Use models to describe phenomena.
	After engaging in the 'Now You See It, Now You Don't: Dissolving Matter' lesson, students are asked to draw conclusions based upon the
Evaluation	observations from the investigations. Students can use the paragraph frame to help create a paragraph summarizing conclusions.
Assessment Tasks	
	Assessment Task B:
	After students complete day 1 and 2 of the Is It Really There? Proving Salt Is In The Water lessons, students will create an explanation
	following the investigation. Teacher should assess student writing using the Scientific Explanation Rubric.

Unit 2 Overview

Unit 2: Changes to Matter

Grade: 5

Content Area: Physical Science

Pacing: 16 days

Essential Question

If I have a frozen water bottle that weighs 500 mg, how much will it weigh if the water melts?

Student Learning Objectives (Performance Expectations)

5-PS1-4. Conduct an investigation to determine whether the mixing of two or more substances results in new substances.

5-PS1-2. Measure and graph quantities to provide evidence that regardless of the type of change that occurs when heating, cooling, or mixing substances, the total weight of matter is conserved.

Unit Summary

In this unit of study, students develop an understanding of the idea that regardless of the type of change that matter undergoes, the total weight of matter is conserved. Students determine whether the mixing of two or more substances results in new substances. The crosscutting concepts of cause and effect and scale, proportion, and quantity are called out as organizing concepts for these disciplinary core ideas. Students are expected to demonstrate grade-appropriate proficiency in planning and carrying out investigations and using mathematics and computational thinking. Students are expected to use these practices to demonstrate understanding of the core ideas.

Technical Terms

mixtures, solutions, physical changes, chemical change, molecules, chemical reactions, conservation, Celsius, Fahrenheit

Formative Assessment Measures

Part A: How can we make slime?

Students who understand the concepts are able to:

• Identify, test, and use cause-and-effect relationships to explain change.

• Conduct an investigation collaboratively to produce data that can serve as the basis for evidence, using fair tests in which variables are controlled and the number of trials is considered.

• Conduct an investigation to determine whether the mixing of two or more substances results in new substances.

Part B: How can baking soda and vinegar burst a zip-lock bag?

Students who understand the concepts are able to:

• Measure and describe physical quantities such as weight, time, temperature, and volume.

• Measure and graph quantities such as weight to address scientific and engineering questions and problems.

• Measure and graph quantities to provide evidence that regardless of the type of change that occurs when substances are heated, cooled, or mixed, the total weight is conserved.

• Examples of reactions or changes could include: Phase changes Dissolving Mixing

Interdisciplinary Connections	
NJSLS- ELA	NJSLS- Mathematics
Recall relevant information from experiences or gather relevant	Reason abstractly and quantitatively. (5-PS1-2) MP.2
information from print and digital sources; summarize or	

paraphrase information in note	s and finished work, and provide	Model with mathematics. (5-PS	61-2) MP.4		
a list of sources. (5-PS1-2)(5-PS2	1-4) W.5.8				
		Use appropriate tools strategica	ally. (5-PS1-2) MP.5		
Draw evidence from literary or	informational texts to support				
analysis, reflection, and researc	h. (5-PS1-2),(5-PS1-4) W.5.9	Convert among different-sized s	standard measurement units with	in a given measurement system	
		(e.g., convert 5 cm to 0.05 m), a	and use these conversions in solvi	ng multi-step, real-world	
		problems. (5-PS1-2) 5.MD.A.1			
Core Instructional Materials	Dimensions textbooks series, Sc	holastic Super Science, Generati	on Genius, Lab Materials, Mystery	Science, BrainPop, Legends of	
Core instructional Materials	Learning, IXL				
	9.4.5.Cl.3: Participate in a brains	storming session with individuals	s with diverse perspectives to expa	and one's thinking about a topic	
	of curiosity (e.g., 8.2.5.ED.2, 1.5	.5.CR1a).			
	9.4.5.CI.4: Research the develop	ment process of a product and i	identify the role of failure as a par	t of the creative process (e.g.,	
	W.4.7, 8.2.5.ED.6).				
Career Readiness, Life	9.4.5.CT.1: Identify and gather re	elevant data that will aid in the p	problem-solving process (e.g., 2.1.	5.EH.4, 4-ESS3-1,	
Literacies and Key Skills	6.3.5.CivicsPD.2).				
	9.4.5.IML.2: Create a visual repr	esentation to organize informati	ion about a problem or issue (e.g.,	4.MD.B.4, 8.1.5.DA.3).	
9.4.5.IML.3: Represent the same data in multiple visual formats in order to tell a story about the data.				lata.	
	9.4.5.TL.2: Sort and filter data in a spreadsheet to analyze findings.				
	9.4.5.TL.3: Format a document u	using a word processing applicati	ion to enhance text, change page	formatting, and include	
	appropriate images, graphics, or	r symbols.			
	8.1.5.DA.1: Collect, organize, an	d display data in order to highlig	ht relationships or support a clain	۱.	
	8.1.5.DA.3: Organize and present collected data visually to communicate insights gained from different views of the data.				
Computer Science and Design	8.1.5.DA.5: Propose cause and e	effect relationships, predict outco	omes, or communicate ideas using	g data.	
Thinking	8.2.5.ED.4: Explain factors that influence the development and function of products and systems (e.g., resources, criteria, desired features, constraints).				
	8.2.5.ED.5: Describe how specifi	cations and limitations impact the	he engineering design process.		
		Modifications			
English Language Learners	Special Education	At-Risk	Gifted and Talented	504	
Scaffolding	Visual aides	Teacher tutoring	Curriculum compacting	Visual aides	
Sentence/paragraph frames	Graphic organizers	Peer tutoring	Challenge assignments	Graphic organizers	
Google Translate	Multimedia	Study guides	Enrichment activities	Multimedia	
Think alouds	Leveled readers	Graphic organizers	Tiered activities	Leveled readers	
Read alouds	Assistive technology	Extended time	Independent research/inquiry	Assistive technology	
Highlight key vocabulary	Notes/summaries	Parent communication	Collaborative teamwork	Notes/summaries	
Annotation guides	Study guides	Modified assignments	Higher level questioning	Study guides	
Think-pair- share	Extended time	Small group instruction	Critical/Analytical thinking tasks	Extended time	
Visual aides	Answer masking		Self-directed activities	Answer masking	
Modeling	Answer eliminator			Answer eliminator	
	Highlighter			Highlighter	

Parent communication	Parent communication
Modeling	Modified assignments
Modified assignments	Modeling
Small group instruction	Small group instruction

		Grade 5 Unit 2: Changes to Matter	
5-PS1-4 Matter and it	ts Interactions		
5-PS1-4. Conduct an i	investigation to determine whether	the mixing of two or more substances results in new s	ubstances.
Clarification Stateme	nt: N/A		
Assessment Boundar	y : N/A		
Evidence Statements	<u>: 5-PS1-4</u>		-
Science 8	& Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts
questions or test solu K–2 experiences and that control variables explanations or desig Conduct an investigat to serve as the basis f	g out investigations to answer ations to problems in 3–5 builds on progresses to include investigations and provide evidence to support	PS1.B: Chemical Reactions When two or more different substances are mixed, a new substance with different properties may be formed.	Cause and Effect Cause and effect relationships are routinely identified and used to explain change.
Connections to other	DCIs in this grade-band: N/A		
Articulation of DCIs a	cross grade-bands: 2.PS1.B ; MS.PS	1.A ; MS.PS1.B	
NJSLS - ELA: W.5.7, W NJSLS - Math: N/A	/.5.8, W.5.9		
		5E Model	
5-PS1-4. Conduct an i	investigation to determine whether	the mixing of two or more substances results in new s	ubstances.
Engage Anticipatory Set	Why Don't Oil and Water Mix?	<u>. Physical Changes</u> com/videolessons/chemical-vs-physical-changes-video-fo don-t-oil-and-water-mix-john-pollard#watch	or-kids/

	Crash Course Kids: Kitchen Chemical Changes
	https://www.youtube.com/watch?v=37pir0ej_SE
	-Paper Chromatography experiment
Exploration	-Create foldable to show the difference between mixtures and solutions
Student Inquiry	Students mix, filter, and evaporate, to add to their growing wealth of knowledge about the properties of matter.
	http://betterlesson.com/lesson/629780/changing-matter-day-one-of-nahari-has-the-solution
	In these lessons:
	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.
Explanation	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.
Concepts and Practices	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas):
	PS1.B: Chemical Reactions
	When two or more different substances are mixed, a new substance with different properties may be formed.
	Additional Related Activities
Elaboration	http://ngss.nsta.org/DisplayStandard.aspx?view=pe&id=104
Extension Activity	
Extension Activity	<u>Chemistry for Kids (free resource)</u>
	https://www.teacherspayteachers.com/Product/Chemistry-for-Kids-Aligns-with-NGSS-5-PS1-4-science-1062828
	Assessment Task A:
Evaluation	Conduct an investigation collaboratively to produce data to serve as the basis for evidence, using fair tests in which variables are
Assessment Tasks	controlled and the number of trials considered.
	Using the sentence stems (day 2), students will reflect after their investigation, using evidence from data collected to support findings.

Grade 5 Unit 2: Changes to Matter

5-PS1-2 Matter and its Interactions

5-PS1-2. Measure and graph quantities to provide evidence that regardless of the type of change that occurs when heating, cooling, or mixing substances, the total weight of matter is conserved.

Clarification Statement: Examples of reactions or changes could include phase changes, dissolving, and mixing that form new substances.

Assessment Boundary: Assessment does not include distinguishing mass and weight.

Evidence Statements: 5-PS1-2

Science & Engineering Practices

Disciplinary Core Ideas

Cross-Cutting Concepts

Mathematical and comp K–2 experiences and pro measurements to a varie computation and mathe alternative design solution	Computational Thinking utational thinking in 3–5 builds on ogresses to extending quantitative ety of physical properties and using matics to analyze data and compare ons.	PS1.A: Structure and Properties of Matter The amount (weight) of matter is conserved when it changes form, even in transitions in which it seems to vanish. PS1.B: Chemical Reactions No matter what reaction or change in properties occurs, the total weight of the substances does not	Scale, Proportion, and Quantity Standard units are used to measure and describe physical quantities such as weight, time, temperature, and volume. Connections to Nature of Science Scientific Knowledge Assumes an Order and Consistency in Natural Systems	
	g questions and problems.	<u>change. (Boundary: Mass and weight are not</u> <u>distinguished at this grade level.)</u>	Science assumes consistent patterns in natural systems.	
Connections to other DC	Is in this grade-band: N/A	-		
Articulation of DCIs acro	ss grade-bands: 2.PS1.A ; 2.PS1.B ; M	S.PS1.A ; MS.PS1.B		
NJSLS- ELA: W.5.7, W.5.8	3, W.5.9			
NJSLS - Math: MP.2, MP.	4, MP.5, 5.MD.A.1			
		5E Model		
-	· · · ·	hat regardless of the type of change that occurs wh	en heating, cooling, or mixing substances, the	
total weight of matter is				
Engage Anticipatory Set	http://studyjams.scholastic.com/studyjams/jams/science/matter/changes-of-matter.htm https://www.brainpop.com/science/matterandchemistry/propertychanges/ https://www.brainpop.com/science/matterandchemistry/matterchangingstates/ et Generation Genius - Conservation of Matter:			
	https://www.generationgenius.com/videolessons/conservation-of-matter-video-for-kids/			
Exploration Student Inquiry	 Students conduct six different investigations to distinguish physical and chemical changes in matter. <u>http://betterlesson.com/lesson/638994/day-1-physical-vs-chemical-changes</u> Students construct scientific explanations that demonstrate their understanding of physical and chemical changes. <u>http://betterlesson.com/lesson/638996/day-2-physical-vs-chemical-changes</u> Students examine how mixing baking soda and vinegar results in new substances. They also discover that the beginning and ending mass of this chemical reaction remains the same. <u>http://betterlesson.com/lesson/644772/chemical-reactions</u> 			
Explanation Concepts and Practices	In these lessons: Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities. Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices. Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas): PS1.A: Structure and Properties of Matter The amount (weight) of matter is conserved when it changes form, even in transitions in which it seems to vanish.			
	PS1.B: Chemical Reactions			

	No matter what reaction or change in properties occurs, the total weight of the substances does not change. (Boundary: Mass and		
	weight are not distinguished at this grade level.)		
Elaboration	Additional Related Lessons and Resources		
Extension Activity	https://www.opened.com/search?standard=5.PS1.2		
	Assessment Task A:		
	Measure and graph quantities such as weight to address scientific and engineering questions and problems.		
Evaluation	After completing the measuring and graphing task, students will complete the following assessment tasks: 1. Evidence and Claims worksheet		
Assessment Tasks	2. Chemical change/physical change foldable		
	3. Exit Ticket		
	Assessment Task B:		
	Students will complete the chemical reactions lesson. Following the lesson, students will complete the chemical reactions student		
	investigation, law of conservation poster, and writing prompt.		

Unit 3 Overview	
Unit 3: Energy and Matter in Ecosystems	

Grade: 5

Content Area: Life Science

Pacing: 24 Days

Essential Question

What happens to the matter and energy that are part of each organism?

Student Learning Objectives (Performance Expectations)

5-LS1-1. Support an argument that plants get the materials they need for growth chiefly from air and water.

5-LS2-1. Develop a model to describe the movement of matter among plants, animals, decomposers, and the environment.

5-PS3-1. Use models to describe that energy in animals' food (used for body repair, growth, motion, and to maintain body warmth) was once energy from the sun.

Unit Summary

In this unit of study, students develop an understanding of the idea that plants get the materials they need for growth chiefly from air and water. Using models, students can describe the movement of matter among plants, animals, decomposers, and the environment, and they can explain that energy in animals' food was once energy from the sun. The crosscutting concepts of energy and matter and systems and system models are called out as organizing concepts for these disciplinary core ideas. Students are expected to demonstrate grade-appropriate proficiency in developing and using models and engaging in argument from evidence. Students are also expected to use these practices to demonstrate understanding of the core ideas.

Technical Terms

ecosystems, photosynthesis, hydroponics, energy, glucose, carbon dioxide, oxygen, organisms, decomposers, producers, consumers, herbivore, carnivore, omnivore, food chains, food web, nutrients, energy transfer, invasive species

Formative Assessment Measures

Part A: Where do plants get the materials they need for growth?

Students who understand the concepts are able to:

• Describe how matter is transported into, out of, and within systems.

• Support an argument with evidence, data, or a model.

• Support an argument that plants get the materials they need for growth chiefly from air and water.

Part B: How does matter move among plants, animals, decomposers, and the environment?

Students who understand the concepts are able to:

• Describe a system in terms of its components and interactions.

• Develop a model to describe phenomena

• Develop a model to describe the movement of matter among plants, animals, decomposers, and the environment.

Emphasis is on the idea that matter that is not food—such as air, water, decomposed materials in soil—is changed into matter that is food. Examples of systems could include: Organisms Ecosystems Earth

Part C: How can energy in animals' food be traced to the sun?

Students who understand the concepts are able to:

• Describe how energy can be transferred in various ways and between objects.

• Use models to describe phenomena.

• Use models to describe that energy in animals' food (used for body repair, growth, motion, and to maintain body warmth) was once energy from the sun.

• Examples of models could include: Diagrams Flowcharts

Interdisciplinary Connections

	NJSLS- ELA		NJSLS- Mathematics	
		Reason abstractly and qua	ntitatively. (5-LS1-1), (5-LS2-1) N	IP.2
and when drawing inferences from the text. (5-LS1-1) RI.5.1				
		Use appropriate tools strat	egically. (5-LS1-1) MP.5	
	ole print or digital sources, demonstrating			
-	a question quickly or to solve a problem			
efficiently. (5-LS2-1), (5-PS3-1) RI	.5.7			
Integrate information from sever	al texts on the same topic in order to write			
or speak about the subject know	-			
Include multimedia components	(e.g., graphics, sound) and visual displays			
-	te to enhance the development of main			
ideas or themes. (5-LS2-1), (5-PS	-			
Core Instructional Materials	Dimensions Textbooks Series, Scholastic Su	per Science, Generation Ge	enius, Lab Materials, Mystery Sci	ience, BrainPop, Legends of
	Learning, IXL			
	9.4.5.Cl.1: Use appropriate communication	-		-
	global climate change issue and deliberate about possible solutions (e.g., W.4.6, 3.MD.B.3,7.1.NM.IPERS.6).			
	9.4.5.Cl.2: Investigate a persistent local or global issue, such as climate change, and collaborate with individuals with diverse			
	perspectives to improve upon current actions designed to address the issue (e.g., 6.3.5.CivicsPD.3, W.5.7). 9.4.5.IML.1: Evaluate digital sources for accuracy, perspective, credibility and relevance (e.g., Social Studies Practice - Gathering and			
Career Readiness, Life Literacies		curacy, perspective, credibil	ity and relevance (e.g., Social St	udies Practice - Gathering and
and Key Skills	Evaluating Sources).			
	9.4.5.IML.3: Represent the same data in multiple visual formats in order to tell a story about the data.			
	9.4.5.IML.6: Use appropriate sources of information from diverse sources, contexts, disciplines, and cultures to answer questions			
	(e.g., RI.5.7, 6.1.5.HistoryCC.7, 7.1.NM. IPRET.5). 9.4.5.TL.3: Format a document using a word processing application to enhance text, change page formatting, and include appropriate			
	images, graphics, or symbols.			
	8.1.5.DA.1: Collect, organize, and display da	ata in order to highlight rela	ationships or support a claim.	
	8.1.5.DA.3: Organize and present collected data visually to communicate insights gained from different views of the data.			
	8.2.5.ED.1: Explain the functions of a system and its subsystems.			
	8.2.5.ED.2: Collaborate with peers to collect information, brainstorm to solve a problem, and evaluate all possible solutions to provide			
Computer Science and Design	the best results with supporting sketches or models.			
Thinking	8.2.5.ED.4: Explain factors that influence the development and function of products and systems (e.g., resources, criteria, desired			
	features, constraints).			
	8.2.5.ITH.1: Explain how societal needs and wants influence the development and function of a product and a system.			
	8.2.5.ETW.1: Describe how resources such as material, energy, information, time, tools, people, and capital are used in products or			
	systems.			
		Modifications		
English Language Learners	Special Education	At-Risk	Gifted and Talented	504

Scaffolding	Visual aides	Teacher tutoring	Curriculum compacting	Visual aides
Sentence/paragraph frames	Graphic organizers	Peer tutoring	Challenge assignments	Graphic organizers
Google Translate	Multimedia	Study guides	Enrichment activities	Multimedia
Think alouds	Leveled readers	Graphic organizers	Tiered activities	Leveled readers
Read alouds	Assistive technology	Extended time	Independent research/inquiry	Assistive technology
Highlight key vocabulary	Notes/summaries	Parent communication	Collaborative teamwork	Notes/summaries
Annotation guides	Study guides	Modified assignments	Higher level questioning	Study guides
Think-pair- share	Extended time	Small group instruction	Critical/Analytical thinking tasks	Extended time
Visual aides	Answer masking		Self-directed activities	Answer masking
Modeling	Answer eliminator			Answer eliminator
	Highlighter			Highlighter
	Parent communication			Parent communication
	Modeling			Modified assignments
	Modified assignments			Modeling
	Small group instruction			Small group instruction

5-LS1-1 From Molecules to Organisms: Structures and P 5-LS1-1. Support an argument that plants get the mater Clarification Statement: Emphasis is on the idea that pla	rials they need for growth chiefly from air and water.	he soil.
Assessment Boundary: N/A Evidence Statements: 5-LS1-1		
Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts
Engaging in Argument from Evidence Engaging in argument from evidence in 3–5 builds on K–2 experiences and progresses to critiquing the scientific explanations or solutions proposed by peers by citing relevant evidence about the natural and designed world(s). Support an argument with evidence, data, or a model.	LS1.C: Organization for Matter and Energy Flow in Organisms Food provides animals with the materials they need for body repair and growth and the energy they need to maintain body warmth and for motion. (secondary)	<u>Energy and Matter</u> Energy can be transferred in various ways and between objects.
Connections to other DCIs in this grade-band: 5.PS1.A Articulation of DCIs across grade-bands: K.LS1.C ; 2.LS2. NJSLS- ELA: RI.5.7 RI.5.1,5, RI.5.9, W.5.1 NJSLS- Math: 5.MD.A.1, MP2,MP4, MP5	.A ; 4.PS3.A ; 4.PS3.B ; 4.PS3.D ; MS.PS3.D ; MS.PS4.B	; MS.LS1.C ; MS.LS2.B
	5E Model	

5-LS1-1. Support an argument that plants get the materials they need for growth chiefly from air and water.

	Crash Course Kids: Who Needs Dirt?
	https://www.youtube.com/watch?v=eCSIrlk0GTs
Engage	
Anticipatory Set	Generation Genius: How Do We Use Food?
	https://www.generationgenius.com/videolessons/food-science-for-kids/
	-Photosynthesis read-aloud play
	-You Solve It Interactive (Dimensions): Online plant simulation
Exploration	-Students create models to illustrate what they have learned about photosynthesis
Student Inquiry	-Students investigate whether or not plants can grow without soil by watching a video on hydroponics gardening and completing three
	simple investigations. <u>http://betterlesson.com/lesson/631758/do-plants-need-soil</u>
	In these lessons:
	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.
Evaluation	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.
Explanation Concepts and Practices	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas):
concepts and Practices	LS1.C: Organization for Matter and Energy Flow in Organisms
	Food provides animals with the materials they need for body repair and growth and the energy they need to maintain body warmth and
	for motion. (secondary)
Elaboration	Additional Related Lessons and Resources
Extension Activity	https://www.oercommons.org/browse?f.ngss_alignment=NGSS.5.LS1.1
Evaluation	Assessment Task A:
Assessment Tasks	Support an argument with evidence, data, or a model.
Assessment lasks	Students will support their argument with evidence by completing the graph template. (air, water, soil, sunlight).

Grade 5 Unit 3: Energy and Matter in Ecosystems

5-LS2-1 Ecosystems: Interactions, Energy, and Dynamics

5-LS2-1. Develop a model to describe the movement of matter among plants, animals, decomposers, and the environment.

Clarification Statement: Emphasis is on the idea that matter that is not food (air, water, decomposed materials in soil) is changed by plants into matter that is food. Examples of systems could include organisms, ecosystems, and the Earth.

Assessment Boundary: Assessment does not include molecular explanations.

Evidence Statements: 5-LS2-1

Science & Engineer	ring Practices	Disciplinary Core Ideas	Cross-Cutting Concepts
Science & Engineering Practices Developing and Using Models Modeling in 3–5 builds on K–2 models and progresses to building and revising simple models and using models to represent events and design solutions. Develop a model to describe phenomena. Connections to the Nature of Science Science Models, Laws, Mechanisms, and Theories Explain Natural Phenomena Science explanations describe the mechanisms for natural events.		 LS2.A: Interdependent Relationships in Ecosystems The food of almost any kind of animal can be traced back to plants. Organisms are related in food webs in which some animals eat plants for food and other animals eat the animals that eat plants. Some organisms, such as fungi and bacteria, break down dead organisms (both plants or plants parts and animals) and therefore operate as "decomposers." Decomposition eventually restores (recycles) some materials back to the soil. Organisms can survive only in environments in which their particular needs are met. A healthy ecosystem is one in which multiple species of different types are each able to meet their needs in a relatively stable web of life. Newly introduced species can damage the balance of an ecosystem. LS2.B: Cycles of Matter and Energy Transfer in Ecosystems Matter cycles between the air and soil and among plants, animals, and microbes as these organisms live and die. Organisms obtain gases, and	Systems and System Models A system can be described in terms of its components and their interactions.
		water, from the environment, and release waste matter (gas, liquid, or solid) back into the environment.	
Connections to other DC			
Articulation of DCIs acros NJSLS- ELA: RI.5.7, SL5.5	ss grade-bands: 2.P	S1.A ; 2.LS4.D ; 4.ESS2.E ; MS.LS1.C ; MS.LS2.A ; MS.LS2.B	
NJSLS- Math: MP.2, MP.4			
19929 - Width, Willie, Wir, 4	r 	5E Model	
5-LS2-1. Develop a mode	el to describe the m	ovement of matter among plants, animals, decomposers, and the environme	ent.
Engage Anticipatory Set	Introduction Videos https://www.brainpop.com/science/ecologyandbehavior/foodchains/ http://studyjams.scholastic.com/studyjams/jams/science/ecosystems/food-chains.htm https://www.generationgenius.com/videolessons/ecosystems-video-for-kids/ https://www.generationgenius.com/videolessons/food-webs-video-for-kids/		
Exploration Student Inquiry	-Build Food Chains and Food Webs -Mystery Science: Would a Hawk move to NYC?: <u>https://mysteryscience.com/ecosystems/mystery-1/food-chains-predators-herbivores-carnivores/119</u> -Ecosystem Research Posters		

	-You Solve It Interactive (Dimensions): Build an Aquarium Ecosystem
	-Sea Turtles of Shark Bay Problem-Based Learning activity
	-Mystery Science: Why did the dinosaurs go extinct?:
	https://mysteryscience.com/ecosystems/mystery-6/food-webs-flow-of-energy/212
	-Invasive Species Research Project
	-Students explore the parts of an ecosystem and identify the transfer of energy and movement of matter amongst plants, animals,
	decomposers within their environment. https://betterlesson.com/lesson/631075/what-is-an-ecosystem
	-Students explore the interactions between organisms to find patterns to label organisms (producers, consumers, decomposers).
	http://betterlesson.com/lesson/631349/producers-consumers-decomposers
	In these lessons:
	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.
	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.
	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas):
	LS2.A: Interdependent Relationships in Ecosystems
	The food of almost any kind of animal can be traced back to plants. Organisms are related in food webs in which some animals eat
Explanation	plants for food and other animals eat the animals that eat plants. Some organisms, such as fungi and bacteria, break down dead
Concepts and Practices	organisms (both plants or plants parts and animals) and therefore operate as "decomposers." Decomposition eventually restores
	(recycles) some materials back to the soil. Organisms can survive only in environments in which their particular needs are met. A healthy
	ecosystem is one in which multiple species of different types are each able to meet their needs in a relatively stable web of life. Newly
	introduced species can damage the balance of an ecosystem.
	LS2.B: Cycles of Matter and Energy Transfer in Ecosystems
	Matter cycles between the air and soil and among plants, animals, and microbes as these organisms live and die. Organisms obtain
	gases, and water, from the environment, and release waste matter (gas, liquid, or solid) back into the environment.
	Unit: Matter and Energy in Ecosystems
	http://scholarworks.gvsu.edu/cgi/viewcontent.cgi?article=1271&context=honorsprojects
Elaboration	Do the Rot Thing: A Teacher's Guide to Compost Activities
Extension Activity	http://www.cvswmd.org/uploads/6/1/2/6/6126179/do the rot thing cvswmd1.pdf
	Food Chain Game
	http://www.sheppardsoftware.com/content/animals/kidscorner/games/foodchaingame.htm
	Assessment Task A:
	Develop a model to describe phenomena.
Evaluation Assessment Tasks	After creating the food web model, students should describe the movement of matter by answering the following questions:
	1 M/bet plants de view een argund here?
	1. What plants do you see around here?

2. What do you think would like to eat the grass out here, what animal would think grass was tasty?
3. What do you think might like to eat the bunnies?
4. What happens to the coyote's body? (wait to see if someone can tell you, if not, prompt with) Does it get eaten by anything or
decompose?
5. What would happen if humans ate all of the primary consumers? What would happen to the food chain?
6. What would happen to the food chain?

Grade 5 Unit 3: Energy and Matter in Ecosystems

5-PS3-1 Energy

5-PS3-1. Use models to describe that energy in animals' food (used for body repair, growth, motion, and to maintain body warmth) was once energy from the sun.

Clarification Statement: Examples of models could include diagrams, and flowcharts.

Assessment Boundary: N/A

Evidence Statements: 5-PS3-1

Science & Eng	gineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts		
Developing and Using Modeling in 3–5 builds progresses to building models and using mod and design solutions. Develop a model to de	s on K–2 models and and revising simple dels to represent events	PS3.D: Energy in Chemical Processes and Everyday Life The energy released [from] food was once energy from the sun that was captured by plants in the chemical process that forms plant matter (from air and water). LS1.C: Organization for Matter and Energy Flow in Organisms Food provides animals with the materials they need for body repair and growth and the energy they need to maintain body warmth and for motion. (secondary)	Energy and Matter Matter is transported into, out of, and within systems.		
	DCIs in this grade-band: N/ cross grade-bands: K.LS1.C;	A 2.LS2.A; 4.PS3.A; 4.PS3.D; MS.PS3.D; MS.PS4.B; MS.LS1.C; MS.L	S2.B		
NJSLS- ELA: RI.5.7; SL.	5.5				
NJSLS- Math: N/A					
		5E Model			
<u>5-PS3-1. Use models t</u> sun.	o describe that energy in a	nimals' food (used for body repair, growth, motion, and to main	tain body warmth) was once energy from the		
Engage Anticipatory Set	nttps://www.prainpop.com/science/energy/energypyramid/				
Exploration Student Inquiry	-Students identify that animals get their energy (food) from other animals or plants, which originates from energy from the sun. http://betterlesson.com/lesson/631761/how-do-animals-obtain-energy				

	-Students learn about the four basic ways animals use energy to survive. Students will then apply this understanding by researching how
	specific animals use energy. http://betterlesson.com/lesson/632181/why-do-animals-need-energy
	In these lessons:
	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.
	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.
Explanation	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas):
Concepts and Practices	PS3.D: Energy in Chemical Processes and Everyday Life
concepts and Fractices	The energy released [from] food was once energy from the sun that was captured by plants in the chemical process that forms plant
	matter (from air and water).
	LS1.C: Organization for Matter and Energy Flow in Organisms
	Food provides animals with the materials they need for body repair and growth and the energy they need to maintain body warmth and
	for motion. (secondary)
Elaboration	Food Chain/Energy Transfer Game
Extension Activity	https://www.uwsp.edu/cnr-ap/KEEP/Documents/Activities/Food Chain Game.pdf
	Assessment Task A:
Euclustic a	Develop a model to describe phenomena.
Evaluation	Students will create a poster to model that energy in animals' food was once energy from the sun.
Assessment Tasks	Assessment Task B:
	Students will use Google Drawing to create an Animal Research Web.

Unit 4 Overview

Unit 4: Water on the Earth

Grade: 5

Content Area: Earth and Space Science

Pacing: 14 days

Essential Question

How do individual communities use science ideas to protect Earth's resources and environment?

Student Learning Objectives (Performance Expectations)

5-ESS2-2. Describe and graph the amounts and percentages of water and fresh water in various reservoirs to provide evidence about the distribution of water on Earth.

5-ESS3-1: Obtain and combine information about ways individual communities use science ideas to protect the Earth's resources, environment [caused the rise in global temperatures] and address climate change issues.

Unit Summary

In this unit of study, students describe and graph data to provide evidence about the distribution of water on Earth. The crosscutting concepts of scale, proportion, quantity and systems, and systems models are called out as organizing concepts for these disciplinary core ideas. Students are expected to demonstrate grade appropriate proficiency in using mathematics and computational thinking and in obtaining, evaluating, and communicating information. Students are also expected to use these practices to demonstrate understanding of the core ideas.

Technical Terms

hydrosphere, aquifers, reservoirs, salinity, purification, glaciers, ground water, surface water, circle graph, percentage, water cycle, biome, coastal erosion, water treatment plant, water conservation, water cycle

Formative Assessment Measures

Part A: Where is water found on the Earth? What percentage of the Earth's water is freshwater?

Students who understand the concepts are able to:

• Describe physical quantities, such as weight and volume, in standard units.

• Describe and graph quantities such as area and volume to address scientific questions.

• Describe and graph the amounts and percentages of water and fresh water in various reservoirs to provide evidence about the distribution of water on Earth.

Part B: How do individual communities use science ideas to protect Earth's resources and environment?

Students who understand the concepts are able to:

• Describe a system in terms of its components and interactions.

• Obtain and combine information from books and/or other reliable media to explain phenomena or solutions to a design problem.

• Obtain and combine information about ways individual communities use science ideas to protect the Earth's resources and environment.

Interdisciplinary Connections				
NJSLS- ELA NJSLS- Mathematics				
Quote accurately from a text when explaining what the text says explicitly	Reason abstractly and quantitatively. (5-ESS2-2), (5-ESS3-1) MP.2			
and when drawing inferences from the text. (5-ESS3-1) RI.5.1	Model with mathematics. (5-ESS2-2), (5-ESS3-1) MP.4			

	ple print or digital sources, demonstrating a question quickly or to solve a problem RI.5.7
	experiences or gather relevant I sources; summarize or paraphrase I work, and provide a list of sources.
Draw evidence from literary or in reflection, and research. (5-ESS3-	formational texts to support analysis, 1) W.5.9
-	(e.g., graphics, sound) and visual displays te to enhance the development of main 5
I ORA INSTRUCTIONAL MIATORIALS	Dimensions textbooks series, Scholastic Super Science, Generation Genius, Lab Materials, Mystery Science, BrainPop, Google Earth, Legends of Learning, IXL
Career Readiness, Life Literacies and Key Skills	 9.4.5.Cl.1: Use appropriate communication technologies to collaborate with individuals with diverse perspectives about a local and/or global climate change issue and deliberate about possible solutions (e.g., W.4.6, 3.MD.B.3,7.1.NM.IPERS.6). 9.4.5.Cl.2: Investigate a persistent local or global issue, such as climate change, and collaborate with individuals with diverse perspectives to improve upon current actions designed to address the issue (e.g., 6.3.5.CivicsPD.3, W.5.7). 9.4.5.Cl.3: Participate in a brainstorming session with individuals with diverse perspectives to expand one's thinking about a topic of curiosity (e.g., 8.2.5.ED.2, 1.5.5.CR1a). 9.4.5.CT.1: Identify and gather relevant data that will aid in the problem-solving process (e.g., 2.1.5.EH.4, 4-ESS3-1, 6.3.5.CivicsPD.2). 9.4.5.CT.2: Identify a problem and list the types of individuals and resources (e.g., school, community agencies, governmental, online) that can aid in solving the problem (e.g., 2.1.5.CHS5.1, 4-ESS3-1). 9.4.5.CT.4: Apply critical thinking and problem-solving strategies to different types of problems such as personal, academic, community and global (e.g., 6.1.5.CivicsCM.3). 9.4.5.DC.8: Propose ways local and global communities can engage digitally to participate in and promote climate action (e.g., 6.3.5.GeoHE.1). 9.4.5.IML.1: Evaluate digital sources for accuracy, perspective, credibility and relevance (e.g., Social Studies Practice - Gathering and Evaluating Sources). 9.4.5.IML.2: Create a visual representation to organize information about a problem or issue (e.g., 4.MD.B.4, 8.1.5.DA.3). 9.4.5.IML.6: Use appropriate sources of information from diverse sources, contexts, disciplines, and cultures to answer questions (e.g., R.1.5.7, 6.1.5.HistoryCC.7, 7.1.NM. IPRET.5). 9.4.5.TL.2: Sort and filter data in a spreadsheet to analyze findings. 9.4.5.TL.5: Collaborate digitally to produce an artifact (e.g., 1.2.5CR1d).
Computer Science and Design	8.1.5.DA.1: Collect, organize, and display data in order to highlight relationships or support a claim.

Thinking 8.1.5.DA.4: Organize and present climate change data visually to highlight relationships or support a claim. 8.2.5.ED.1: Explain the functions of a system and its subsystems. 8.2.5.ITH.1: Explain how societal needs and wants influence the development and function of a product and a system. 8.2.5.ITH.1: Explain how societal needs and wants influence the development and function of a product and a system. 8.2.5.ITH.4: Describe a technology/tool that has made the way people live easier or has led to a new business or career. 8.2.5.ETW.2: Describe ways that various technologies are used to reduce improper use of resources. 8.2.5.ETW.3: Explain why human-designed systems, products, and environments need to be constantly monitored, maintained, and improved. 8.2.5.ETW.4: Explain the impact that resources, such as energy and materials used to develop technology, have on the environment. 8.2.5.ETW.5: Identify the impact of a specific technology on the environment and determine what can be done to increase positive effects and to reduce any negative effects, such as climate change. 8.2.5.EC.1: Analyze how technology has contributed to or reduced inequities in local and global communities and determine its short- and long-term effects.					
English Language Learners	Special Education	Modifications At-Risk	Gifted and Talented	504	
Scaffolding	Visual aides	Teacher tutoring	Curriculum compacting	Visual aides	
Sentence/paragraph frames	Graphic organizers	Peer tutoring	Challenge assignments	Graphic organizers	
Google Translate	Multimedia	Study guides	Enrichment activities	Multimedia	
Think alouds	Leveled readers	Graphic organizers	Tiered activities	Leveled readers	
Read alouds	Assistive technology	Extended time	Independent research/inquiry	Assistive technology	
Highlight key vocabulary	Notes/summaries	Parent communication	Collaborative teamwork	Notes/summaries	
Annotation guides	Study guides	Modified assignments	Higher level questioning	Study guides	
Think-pair- share	Extended time	Counseling	Critical/Analytical thinking	Extended time	
Visual aides	Answer masking	Modeling	tasks	Answer masking	
Modeling	Answer eliminator		Self-directed activities	Answer eliminator	
	Highlighter			Highlighter	
	Parent communication			Parent communication	
	Modeling			Modified assignments	
	Modified assignments			Modeling	
	Small group instruction			Small group instruction	

Grade 5 Unit 4: Water on Earth

5-ESS2-2 Earth's Systems

5-ESS2-2. Describe and graph the amounts and percentages of water and fresh water in various reservoirs to provide evidence about the distribution of water on Earth. **Clarification Statement:** N/A

Assessment Boundary: Assessment is limited to oceans, lakes, rivers, glaciers, ground water, and polar ice caps, and does not include the atmosphere. Evidence Statements: 5-ESS2-2

Evidence Statements						
Science &	Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts			
Using Mathematics a	and Computational Thinking	ESS2.C: The Roles of Water in Earth's Surface	Scale, Proportion, and Quantity			
		Processes				
	mputational thinking in 3-5		Standard units are used to measure and describe physical			
	nces and progresses to	Nearly all of Earth's available water is in the	quantities such as weight and volume.			
	ve measurements to a variety	ocean. Most fresh water is in glaciers or				
	s and using computation and	underground; only a tiny fraction is in streams,				
	<u>yze data and compare</u>	lakes, wetlands, and the atmosphere.				
<u>alternative design so</u>	lutions.					
	uantities such as area and					
volume to address so						
	r DCIs in this grade-band: N/A					
	across grade-bands: 2.ESS2.C; I	MS.ESS2.C; MS.ESS3.A				
NJSLS - ELA: RI.5.7; V						
NJSLS- Math: MP.2; I	MP.4					
		5E Model				
	nd graph the amounts and per	centages of water and fresh water in various rese	rvoirs to provide evidence about the distribution of water			
<u>on Earth.</u>						
	NASA: Show Me the Water					
	https://www.youtube.com	/watch?v=4HSFKwho7MQ				
Engage						
Anticipatory Set	Mystery Doug: Why is the					
	https://mysterydoug.com/	mysteries/ocean-salt#slide-id-5652				
			com/earth/mystery-1/hydrosphere-the-roles-of-water/122			
		ou turn on a faucet, where does the water come fr				
		n/earth/mystery-3/groundwater-as-a-natural-reso	<u>urce/123</u>			
	-Students experiment to see how salt water and fresh water are different					
Exploration		to find and classify bodies of water				
Student Inquiry	-Alligators Up Close Proble	e ,				
		ich water is available on Earth in various reservoirs	s and graph the quantities.			
		http://betterlesson.com/lesson/638357/hydrosphere-water-on-earth				
		-Students create a model and graph to illustrate the distribution of water on Earth.				
	http://betterlesson.com/lesson/645625/the-distribution-of-water-on-earth					

Explanation Concepts and Practices	In these lessons: Teachers Should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities. Students Should: Verbalize conceptual understandings and demonstrate scientific and engineering practices. Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas): <u>ESS2.C: The Roles of Water in Earth's Surface Processes</u> <u>Nearly all of Earth's available water is in the ocean. Most fresh water is in glaciers or underground; only a tiny fraction is in streams, lakes, wetlands, and the atmosphere.</u>
Elaboration	Water, Water Everywhere
Extension Activity	https://populationeducation.org/sites/default/files/water_water_everywhere-elementary.pdf
	Assessment Task A:
	Describe and graph quantities such as area and volume to address scientific questions.
Evaluation	Students will create a research graph and pie chart using the Graphing Water on Earth worksheet.
Assessment Tasks	
	Assessment Task B:
	Students will analyze data to represent the distribution of water on Earth by completing the data table.

Grade 5 Unit 4: Water on Earth

5-ESS3-1 Earth and Human Activity

5-ESS3-1: Obtain and combine information about ways individual communities use science ideas to protect the Earth's resources, environment [caused the rise in global temperatures] and address climate change issues.

Clarification Statement: N/A

Assessment Boundary: N/A

Evidence Statements: 5-ESS3-1

Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts			
Obtaining, Evaluating, and Communicating Information	ESS3.C: Human Impacts on Earth Systems	Systems and System Models			
		A system can be described in terms of its components and			
Obtaining, evaluating, and communicating information	Human activities in agriculture, industry, and	their interactions.			
in 3-5 builds on K-2 experiences and progresses to	<u>everyday life have had major effects on land,</u>	Connections to Nature and Science			
evaluating the merit and accuracy of ideas and methods.	vegetation, streams, ocean, air, and even outer	Science Addresses Questions About the Natural and			
	space. But individuals and communities are	Material World			
	doing things to help protect Earth's resources	Science findings are limited to questions that can be			
Obtain and combine information from books and/or	and environments.	answered with empirical evidence.			
other reliable media to explain phenomena or solutions					
to a design problem.					
Articulation of DCIs across grade-bands: MS.ESS3.A; MS.ESS3.C; MS.ESS3.D					
NJSLS- ELA: RI.5.1; RI.5.7; RI.5.9; W.5.8; W.5.9					
NJSLS - Math: MP.2; MP.4					

	5E Model
	mbine information about ways individual communities use science ideas to protect the Earth's resources, environment [caused the rise
in global temperatures]	and address climate change issues. Generation Genius: Water Quality and Distribution
Engage	https://www.generationgenius.com/videolessons/water-quality-and-distribution-video-for-kids/
Anticipatory Set	<u>Water Use It Wisely Website</u> (lesson plans, games, tips, adventures) http://wateruseitwisely.com/kids/
Exploration	-Students research and create posters about a major environmental issue including: water pollution, global warming, deforestation and overfishing.
Student Inquiry	-Mystery Science: How would you save a town from a hurricane?
	https://mysteryscience.com/earth/mystery-5/natural-disasters-engineering/154
⊩ynianation	In these lessons: Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities. Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices. Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas): <u>ESS3.C: Human Impacts on Earth Systems</u> Human activities in agriculture, industry, and everyday life have had major effects on land, vegetation, streams, ocean, air, and even outer space. But individuals and communities are doing things to help protect Earth's resources and environments.
	Water Conservation In this lesson, students study the availability of freshwater on Earth and the methods that can be used to purify and conserve it. They also assess how much water they and their families typically use and think about ways to reduce water usage. http://mass.pbslearningmedia.org/resource/ess05.sci.ess.watcyc.lp_waterconservation/water-conservation/
	Assessment Task A: Obtain and combine information from books and/or other reliable media to explain phenomena or solutions to a design problem. How Can Humans Help the Environment Book: For this assignment, students will synthesize information gathered from their research to identify the problem, causes, impact and steps that can be taken to protect the environment water pollution, global warming, deforestation and overfishing.

Unit 5 Overview

Unit 5: Earth Systems

Grade: 5

Content Area: Earth and Space Science

Pacing: 8 days

Essential Question

How do individual communities use science ideas to protect Earth's resources and environment?

Student Learning Objectives (Performance Expectations)

5-ESS2-1. Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere, and/or atmosphere interact.

5-ESS3-1: Obtain and combine information about ways individual communities use science ideas to protect the Earth's resources, environment [caused the rise in global temperatures] and address climate change issues.

Unit Summary

In this unit of study, students are able to describe ways in which the geosphere, biosphere, hydrosphere, and atmosphere interact. The crosscutting concept of systems and system models is called out as an organizing concept for this disciplinary core idea. Students are expected to demonstrate grade-appropriate proficiency in developing and using models, obtaining, evaluating, and communicating information. Students are also expected to use these practices to demonstrate understanding of the core ideas.

Technical Terms

geosphere, hydrosphere, atmosphere, biosphere, ecosystem, crust, mantle, inner core, outer core, natural disaster, food chains, landforms

Formative Assessment Measures

Part A: In what ways do the geosphere, biosphere, hydrosphere, and/or atmosphere interact?

Students who understand the concepts are able to:

• Describe a system in terms of its components and interactions.

• Develop a model using an example to describe a scientific principle.

• Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere, and/or atmosphere interact.

• Examples could include: The influence of oceans on ecosystems, landform shape, and climate. The influence of the atmosphere on landforms and ecosystems through weather and climate. The influence of mountain ranges on the wind and clouds in the atmosphere

Part B: How do individual communities use science ideas to protect Earth's resources and environment?

Students who understand the concepts are able to:

- Describe a system in terms of its components and interactions
- Obtain and combine information from books and/or other reliable media to explain phenomena or solutions to a design problem.
- Obtain and combine information about ways individual communities use science ideas to protect the Earth's resources and environment.

	Interd	lisciplinary Connections		
	NJSLS- ELA	NJSLS- Mathematics		
Quote accurately from a text w	hen explaining what the text says	Reason abstractly and quantitatively. (5-ESS2-1),(5-ESS3-1) MP.2		
explicitly and when drawing inf	erences from the text. (5-ESS3-1) RI.5.1			
Draw on information from mult	iple print or digital sources,			
demonstrating the ability to loc	ate an answer to a question quickly or to			
solve a problem efficiently. (5-E	SS2-1),(5-ESS3-1) RI.5.7			
Integrate information from seve	eral texts on the same topic in order to			
write or speak about the subject	te or speak about the subject knowledgeably. (5-ESS3-1) RI.5.9			
Draw evidence from literary or	informational texts to support analysis,			
reflection, and research. (5-ESS	3-1) W.5.9			
Include multimedia component	s (e.g., graphics, sound) and visual			
displays in presentations when	appropriate to enhance the development			
of main ideas or themes. (5-ESS	52-2),(5-ESS2-1) SL.5.5			
Core Instructional Materials	Dimensions textbooks series, Scholastic	Super Science, Generation Genius, Lab Materials, Mystery Science, BrainPop, etc.		
	9.4.5.Cl.1: Use appropriate communicat	ion technologies to collaborate with individuals with diverse perspectives about a local		
Career Readiness, Life	and/or global climate change issue and o	deliberate about possible solutions (e.g., W.4.6, 3.MD.B.3,7.1.NM.IPERS.6).		
Literacies and Key Skills	9.4.5.Cl.2: Investigate a persistent local of	or global issue, such as climate change, and collaborate with individuals with diverse		
-		ctions designed to address the issue (e.g., 6.3.5.CivicsPD.3, W.5.7).		

	of curiosity (e.g., 8.2.5.ED.2, 1.5.5.CR1a). 9.4.5.CI.4: Research the development pro		entify the role of failure as a part	t of the creative process (e.g.,		
	W.4.7, 8.2.5.ED.6).					
	9.4.5.CT.1: Identify and gather relevant d 6.3.5.CivicsPD.2).	ata that will aid in the pro	oblem-solving process (e.g., 2.1.	5.EH.4, 4-ESS3-1,		
	9.4.5.CT.2: Identify a problem and list the online) that can aid in solving the problem			nity agencies, governmental,		
	9.4.5.CT.4: Apply critical thinking and pro community and global (e.g., 6.1.5.CivicsC		o different types of problems suc	ch as personal, academic,		
	9.4.5.DC.8: Propose ways local and globa 6.3.5.GeoHE.1).	l communities can engag	e digitally to participate in and p	romote climate action (e.g.,		
	9.4.5.IML.1: Evaluate digital sources for a and Evaluating Sources).	ccuracy, perspective, cre	dibility and relevance (e.g., Socia	al Studies Practice - Gathering		
9.4.5.IML.2: Create a visual representation to organize information about a problem or issue (e.g., 4.MD.B.4, 8.1.5.D						
	9.4.5.TL.4: Compare and contrast artifacts produced individually to those developed collaboratively (e.g., 1.5.5.CR3a).					
	9.4.5.TL.5: Collaborate digitally to produc		-			
	8.1.5.DA.4: Organize and present climate change data visually to highlight relationships or support a claim.					
	8.2.5.ED.1: Explain the functions of a system and its subsystems.					
	8.2.5.ED.2: Collaborate with peers to collect information, brainstorm to solve a problem, and evaluate all possible solutions to provide the best results with supporting sketches or models.					
	8.2.5.ED.4: Explain factors that influence the development and function of products and systems (e.g., resources, criteria, desired					
	features, constraints).					
Computer Science and Design	8.2.5.ITH.1: Explain how societal needs and wants influence the development and function of a product and a system.					
Thinking	8.2.5.ITH.4: Describe a technology/tool that has made the way people live easier or has led to a new business or career.					
	8.2.5.NT.4: Identify how improvement in the understanding of materials science impacts technologies.					
	8.2.5.ETW.3: Explain why human-designed systems, products, and environments need to be constantly monitored, maintained,					
	and improved.					
	8.2.5.ETW.5: Identify the impact of a specific technology on the environment and determine what can be done to increase positive					
	effects and to reduce any negative effect	s, such as climate change				
		Modifications				
English Language Learners	Special Education	At-Risk	Gifted and Talented	504		

Scaffolding	Visual aides	Teacher tutoring	Curriculum compacting	Visual aides
Sentence/paragraph frames	Graphic organizers	Peer tutoring	Challenge assignments	Graphic organizers
Google Translate	Multimedia	Study guides	Enrichment activities	Multimedia
Think alouds	Leveled readers	Graphic organizers	Tiered activities	Leveled readers
Read alouds	Assistive technology	Extended time	Independent research/inquiry	Assistive technology
Highlight key vocabulary	Notes/summaries	Parent communication	Collaborative teamwork	Notes/summaries
Annotation guides	Study guides	Modified assignments	Higher level questioning	Study guides
Think-pair- share	Extended time	Small group instruction	Critical/Analytical thinking tasks	Extended time
Visual aides	Answer masking		Self-directed activities	Answer masking
Modeling	Answer eliminator			Answer eliminator
	Highlighter			Highlighter
	Parent communication			Parent communication
	Modeling			Modified assignments
	Modified assignments			Modeling
	Small group instruction			Small group instruction

Grade 5 Unit 5: Earth Systems

5-ESS2-1 Earth's Systems

5-ESS2-1. Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere, and/or atmosphere interact.

Clarification Statement: Examples could include the influence of the ocean on ecosystems, landform shape, and climate; the influence of the atmosphere on landforms and ecosystems through weather and climate and the influence of mountain ranges on winds and clouds in the atmosphere.

Assessment Boundary: Assessment is limited to the interactions of two systems at a time.

Evidence Statements: 5-ESS2-1

eveloping and Using Models	ESS2.A: Earth Materials and Systems		
lodeling in 3-5 builds on K-2 experiences and rogresses to building and revising simple model		Systems and System Models A system can be described in terms of its components and their interactions	
	atmosphere (air) and the biosphere (living things, including humans). These systems interact in multiple ways to affect Earth's surface materials and processes. The ocean supports a variety of ecosystems and organisms, shapes landforms, and influences climate. Winds and clouds in the atmosphere interact with landforms to determine patterns of weather.		
Connections to other DCIs in this grade-band: N/A Articulation of DCIs across grade-bands: 2.ESS2.A; 3.ESS2.D; 4.ESS2.A; MS.ESS2.A; MS.ESS2.C; MS.ESS2.D			

NJSLS- Math: MP.2; MP.4	i; 5.G.A.2
	5E Model
5-ESS2-1. Develop a mod	del using an example to describe ways the geosphere, biosphere, hydrosphere, and/or atmosphere interact.
	Generation Genius: Interactions of Earth's Spheres
	https://www.generationgenius.com/videolessons/earths-spheres-video-for-kids/
Engage Anticipatory Set	<u>Earth's Structure</u> https://www.brainpop.com/science/earthsystem/earthsstructure/
	<u>Earth's Systems Interact</u> https://www.youtube.com/watch?v=BnpF0ndXk-8
	-Modeling Earth's layers with clay
Exploration	-Analyzing how the 4 spheres are pictures in photographs
Student Inquiry	-You Solve It Interactive (Dimensions): Earth's Systems
	-Mystery Science: Could a volcano pop up where you live?
	https://mysteryscience.com/rocks/mystery-1/volcanoes-patterns-of-earth-s-features/53
	In these lessons:
	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.
	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.
Explanation	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas):
Concepts and Practices	ESS2.A: Earth Materials and Systems
	Earth's major systems are the geosphere (solid and molten rock. soil, and sediments), the hydrosphere (water and ice), the atmosphere
	(air) and the biosphere (living things, including humans). These systems interact in multiple ways to affect Earth's surface materials and
	processes. The ocean supports a variety of ecosystems and organisms, shapes landforms, and influences climate. Winds and clouds in the
	atmosphere interact with landforms to determine patterns of weather.
Elaboration	Additional Resources Related to Earth's Systems
Extension Activity	https://www.opened.com/search?offset=0&standard=5.ESS2.1
	Assessment Task A:
Evaluation	Develop a model using an example to describe a scientific principle.
Assessment Tasks	Sphere Webquest: Students will create a visual poster model describing ways the geosphere, biosphere, hydrosphere, and/or atmosphere interact.

Grade 5 Unit 5: Earth Systems		
5-ESS3-1 Earth and Human Activity		
5-ESS3-1: Obtain and combine information about ways individual communities use science ideas to protect the Earth's resources, environment [caused the rise		
in global temperatures] and address climate change issues.		
Clarification Statement: N/A		
Assessment Boundary: N/A		

Evidence Statements: 5-ESS3-1					
Science & Engineering Practices		Disciplinary Core Ideas	Cross-Cutting Concepts		
		ESS3.C: Human Impacts on Earth Systems Human activities in agriculture, industry, and	Systems and System Models A system can be described in terms of its components and		
Obtaining, evaluating, and in 3-5 builds on K-2 experie		everyday life have had major effects on land, vegetation, streams, ocean, air, and even outer	their interactions.		
evaluating the merit and a methods.		space. But individuals and communities are doing things to help protect Earth's resources and	Connections to Nature and Science Science Addresses Questions About the Natural and		
Obtain and combine inform other reliable media to exp		environments.	Material World Science findings are limited to questions that can be		
solutions to a design probl Connections to other DCIs			answered with empirical evidence.		
	grade-bands: MS.ESS3.A; N	IS.ESS3.C; MS.ESS3.D			
· · · · · · · · · · · · · · · · · · ·	5E Model				
	bine information about way nd address climate change is		tect the Earth's resources, environment [caused the rise		
Engage Anticipatory Set	Natural Resources of the Earth: http://www.ecofriendlykids.co.uk/naturalresourcesearth.html Humans and the Environment: https://www.brainpop.com/science/ourfragileenvironment/humansandtheenvironment/				
Exploration Student Inquiry	-Students research a chosen topic on how humans are currently having an impact on the Earth and then create an educational, environmental poster/public service announcement: http://lhsblogs.typepad.com/files/human-impact-poster-project.pdf				
Explanation	In these lessons: Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities. Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.				
Concepts and Practices	Concepts and Practices Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas): ESS3.C: Human Impacts on Earth Systems				
	Human activities in agriculture, industry, and everyday life have had major effects on land, vegetation, streams, ocean, air, and even outer space. But individuals and communities are doing things to help protect Earth's resources and environments.				
The Responsible Package Elaboration The following unit includes interactive science, engineering, and environmental lessons related to protecting Ea			al lessons related to protecting Earth's resources and		
Extension Activity	http://theresponsiblepacka ff0000bd95ce.pdf?sfvrsn=2		rary/revised trp teacherguide final664afc205b6468d593f8		

	Assessment Task A:
	Obtain and combine information from books and/or other reliable media to explain phenomena or solutions to a design problem.
Evaluation	Human Impact Poster Project: Students will create an educational, environmental poster/public service announcement. The posters
Assessment Tasks	should cover topics such as pollution, deforestation, eutrophication, poaching, global warming, invasive species, genetically modified
	organisms, and more. The environmental poster should communicate the key issues and action steps in relation to the topic
	selected.

Unit 6 Overview
Unit 6: Interactions Within the Earth, Sun, and Moon System
Grade: 5
Content Area: Earth and Space Science
Pacing: 18 days
Essential Question
What patterns do we notice when observing the sky?
Student Learning Objectives (Performance Expectations)
5-PS2-1. Support an argument that the gravitational force exerted by Earth on objects is directed down.
5-ESS1-1. Support an argument that the apparent brightness of the sun and stars is due to their relative distance from the Earth.
5-ESS1-2. Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal
appearance of some stars in the night sky.
Unit Summary

In this unit of study, students develop an understanding of patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky. The crosscutting concepts of patterns, cause and effect, and scale, proportion, and quantity are called out as organizing concepts for these disciplinary core ideas. Students are expected to demonstrate grade-appropriate proficiency in analyzing and interpreting data and engaging in argument from evidence. Students are also expected to use these practices to demonstrate an understanding of the core ideas.

Technical Terms

Gravitational Force, Weight, Mass, Pushing Force, Pulling Force, Balanced Force, Unbalanced Force, Relative Distance, Apparent Brightness, Astronomers, Black Hole, Constellations, Revolve, Rotate, Orbit

Formative Assessment Measures

Part A: What effect does Earth's gravitational force have on objects?

Students who understand the concepts are able to:

• Identify cause-and-effect relationships in order to explain change

• Support an argument with evidence, data, or a model.

• Support an argument that the gravitational force exerted by Earth on objects is directed down. ("Down" is a local description of the direction that points toward the center of the spherical Earth.)

Part B: What effect does the relative distance from Earth have on the apparent brightness of the sun and other stars?

Students who understand the concepts are able to:

• Support an argument with evidence, data, or a model.

• Support an argument that differences in the apparent brightness of the sun compared to that of other stars is due to their relative distances from Earth.

Part C: What patterns do we notice when observing the sky?

Students who understand the concepts are able to:

• Sort, classify, communicate, and analyze simple rates of change for natural phenomena using similarities and differences in patterns.

• Represent data in graphical displays (bar graphs, pictographs and/or pie charts) to reveal patterns that indicate relationships.

• Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky. (Assessment does not include causes of seasons.) Examples of patterns could include: The position and motion of Earth with respect to the sun. Selected stars that are visible only in particular months.

Interdisciplinary Connections		
NJSLS- ELA	NJSLS- Mathematics	
Quote accurately from a text when explaining what the text says explicitly and when drawing inferences from the text. (5-PS2-1),	Reason abstractly and quantitatively. (5-ESS1-1),(5-ESS1-2) MP.2	
(5-ESS1-1) RI.5.1	Model with mathematics. (5-ESS1-1),(5-ESS1-2) MP.4	
demonstrating the ability to locate an answer to a question quickly or to solve a problem efficiently. (5-ESS1-1) RI.5.7	Explain patterns in the number of zeros of the product when multiplying a number by powers of 10, and explain patterns in the placement of the decimal point when a decimal is multiplied or divided by a power of 10. Use whole number exponents to denote powers of 10. (5-ESS1-1) 5.NBT.A.2	
Integrate information from several texts on the same topic in	Represent real world and mathematical problems by graphing points in the first quadrant of the	

order to write or speak about th	e subject knowledgeably.	coordinate plane, and interpret o	oordinate values of points in the	context of the situation.	
(5-PS2-1), (5-ESS1-1) RI.5.9		(5-ESS1-2) 5.G.A.2			
Include multimedia components (e.g., graphics, sound) and					
visual displays in presentations when appropriate to enhance the					
development of main ideas or th					
·	Dimensions textbooks series, Sch	nolastic Super Science, Generatio	n Genius. Lab Materials. Mystery	Science, BrainPop, Legends of	
Core Instructional Materials	Learning, IXL				
	9.4.5.Cl.3: Participate in a brainst of curiosity (e.g., 8.2.5.ED.2, 1.5.	-	vith diverse perspectives to expa	nd one's thinking about a topic	
	9.4.5.Cl.4: Research the development process of a product and identify the role of failure as a part of the creative process (e.g., W.4.7, 8.2.5.ED.6).				
	9.4.5.CT.1: Identify and gather relevant data that will aid in the problem-solving process (e.g., 2.1.5.EH.4, 4-ESS3-1, 6.3.5.CivicsPD.2).				
Career Readiness, Life Literacies	9.4.5 CT.4. Apply critical thinking and problem-solving strategies to different types of problems such as personal academic				
and Key Skills	9.4.5.IML.1: Evaluate digital sources for accuracy, perspective, credibility and relevance (e.g., Social Studies Practice - Gathering and Evaluating Sources).				
	9.4.5.IML.3: Represent the same data in multiple visual formats in order to tell a story about the data.				
	9.4.5.IML.6: Use appropriate sources of information from diverse sources, contexts, disciplines, and cultures to answer questions (e.g., RI.5.7, 6.1.5.HistoryCC.7, 7.1.NM. IPRET.5).				
	9.4.5.TL.3: Format a document us appropriate images, graphics, or	sing a word processing applicatio	n to enhance text, change page fo	ormatting, and include	
	8.1.5.DA.1: Collect, organize, and		relationships or support a claim		
	8.1.5.DA.3: Organize and present collected data visually to communicate insights gained from different views of the data.				
	8.1.5.DA.5: Propose cause and effect relationships, predict outcomes, or communicate ideas using data.				
Computer Science and Design	8.2.5.ED.1: Explain the functions of a system and its subsystems.				
Thinking	8.2.5.ED.3: Follow step by step directions to assemble a product or solve a problem, using appropriate tools to accomplish the task.				
	8.2.5.ED.4: Explain factors that in	fluence the development and fu	nction of products and systems (e	e.g., resources, criteria, desired	
	features, constraints).				
		Modifications			
English Language Learners	Special Education At-Risk Gifted and Talented 504				

Scaffolding	Visual aides	Teacher tutoring	Curriculum compacting	Visual aides
Sentence/paragraph frames	Graphic organizers	Peer tutoring	Challenge assignments	Graphic organizers
Google Translate	Multimedia	Study guides	Enrichment activities	Multimedia
Think alouds	Leveled readers	Graphic organizers	Tiered activities	Leveled readers
Read alouds	Assistive technology	Extended time	Independent research/inquiry	Assistive technology
Highlight key vocabulary	Notes/summaries	Parent communication	Collaborative teamwork	Notes/summaries
Annotation guides	Study guides	Modified assignments	Higher level questioning	Study guides
Think-pair- share	Extended time	Counseling	Critical/Analytical thinking tasks	Extended time
Visual aides	Answer masking	Modeling	Self-directed activities	Answer masking
Modeling	Answer eliminator			Answer eliminator
	Highlighter			Highlighter
	Parent communication			Parent communication
	Modeling			Modified assignments
	Modified assignments			Modeling
	Small group instruction			Small group instruction

Grade 5 Unit 6: Interactions with the Earth, Sun and Moon System

5-PS2-1 Motion and Stability: Forces and Interactions

5-PS2-1. Support an argument that the gravitational force exerted by Earth on objects is directed down.

Clarification Statement: "Down" is a local description of the direction that points toward the center of the spherical Earth.

Assessment Boundary: Assessment does not include mathematical representation of gravitational force.

Evidence Statements: 5-PS2-1

Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts			
Engaging in Argument from Evidence	PS2.B: Types of Interactions	Cause and Effect			
Engaging in argument from evidence in 3-5 builds on K-2	The gravitational force of Earth acting on an	Cause and effect relationships are routinely identified			
experiences and progresses to critiquing the scientific	object near Earth's surface pulls that object	and used to explain change			
explanations or solutions proposed by peers by citing	toward the planet's center.				
relevant evidence about the natural and designed					
world(s).					
Support an argument with evidence, data, or a model.	Support an argument with evidence, data, or a model.				
Connections to other DCIs in this grade-band: N/A					
Articulation of DCIs across grade-bands: 3.PS2.A; 3.PS2.B; MS.PS2.B; MS.ESS1.B; MS.ESS2.C					
NJSLS- ELA: RI.5.1; RI.5.9; W.5.1					
NJSLS-Math: N/A					
5E Model					
5-PS2-1. Support an argument that the gravitational force exerted by Earth on objects is directed down.					
ngage Generation Genius: Balanced and Unbalanced Forces:					
nticipatory Set https://www.generationgenius.com/videolessons/balanced-and-unbalanced-forces-video-for-kids/					

	Mystery Doug: What is a black hole? https://mysterydoug.com/mysteries/black-hole
Evaluation	-Students experiment with gravity in centers
Exploration Student Inquiry	-Mystery Science: Why is gravity different on other plants? <u>https://mysteryscience.com/astronomy/mystery-7/gravity/290</u>
	In these lessons:
	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.
Explanation	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.
•	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas):
	PS2.B: Types of Interactions
	The gravitational force of Earth acting on an object near Earth's surface pulls that object toward the planet's center.
	Egg Drop Engineering Project
	In this three day lesson, students will use the science and engineering processes to research and design the best way to drop a raw egg.
Elaboration	They will design a container to hold the egg that will prevent the egg from breaking.
Extension Activity	http://betterlesson.com/lesson/638456/egg-drop-engineering-project-part-1
	http://betterlesson.com/lesson/638835/egg-drop-engineering-project-part-2
	http://betterlesson.com/lesson/638836/egg-drop-engineering-project-part-3
	Assessment Task A:
Evaluation	Support an argument with evidence, data, or a model.
Assessment Tasks	Writing Task: Write an opinion piece stating that the force of gravity exerted by Earth on objects is directed down. Use evidence from
	both text and real life experiences to support your claim. (use attached rubric to assess writing)

Grade 5 Unit 6: Interactions with the Earth, Sun and Moon System

5-ESS1-1 Earth's Place in the Universe

5-ESS1-1. Support an argument that the apparent brightness of the sun and stars is due to their relative distance from the Earth.

Clarification Statement: N/A

Assessment Boundary: Assessment is limited to relative distances, not sizes, of stars. Assessment does not include other factors that affect apparent brightness (such as stellar masses, age, stage).

Evidence Statements: 5-ESS1-1

Science & Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts
Engaging in Argument from Evidence	ESS1.A: The Universe and its Stars	Scale, Proportion, and Quantity
Engaging in argument from evidence in 3-5 builds on	The sun is a star that appears larger and brighter	Natural objects exist from the very small to the immensely
K-2 experiences and progresses to critiquing the	than other stars because it is closer. Stars range	large.
scientific explanations or solutions proposed by peers	greatly in their distance from Earth.	
citing relevant evidence about the natural and		
designed world(s).		
Support an argument with evidence, data, or a model.		
Connections to other DCIs in this grade-band: N/A		

Articulation of DCIs across grade-bands: MS.ESS1.A; MS.ESS1.B

NJSLS - ELA: RI.5.1; RI.5.7; RI.5.8; RI.5.9; W.5.1

NJSLS - Math: MP.2; MP.4; 5.NBT.A.2

5E Model				
5-ESS1-1. Support an argument that the apparent brightness of the sun and stars is due to their relative distance from the Earth.				
	Lifecycle of Stars:			
	https://www.brainpop.com/science/space/lifecycleofstars/			
Engage	Crash Course Kids: Glow On			
	https://www.youtube.com/watch?v=Zo-sKzMWYFA			
	Mystery Doug: Who created the constellations?			
	https://mysterydoug.com/mysteries/constellations			
	-Students use flashlights to investigate how distance impacts star brightness.			
	http://betterlesson.com/lesson/635919/investigating-star-brightness-distance			
	-Students explain what causes stars to be brighter and what causes some stars to appear brighter than others.			
Evaloration	http://betterlesson.com/lesson/635920/investigating-star-brightness-distance-size-temperature			
Exploration Student Inquiry	-Mystery Science: Could there be life on other planets?			
Student inquiry	https://mysteryscience.com/astronomy/mystery-8/star-brightness-habitable-planets/294			
	-Students research the temperature of stars and create bar graphs			
	-Students research two constellations and create a Google Slides presentation			
	-Students take a virtual field trip through the universe			
	In these lessons:			
Explanation Concepts and Practices	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.			
	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.			
	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas):			
	ESS1.A: The Universe and its Stars			
	The sun is a star that appears larger and brighter than other stars because it is closer. Stars range greatly in their distance from Earth.			
Elaboration Extension Activity	Additional Related Lessons and Resources			
	http://ngss.nsta.org/DisplayStandard.aspx?view=pe&id=114			
	https://www.opened.com/search?standard=5.ESS1.1			
Evaluation	Assessment Task A:			
	Support an argument with evidence, data, or a model.			
Assessment Tasks	After gathering data and evidence in the above activities, students will complete the Flashlight Investigation Findings activities to support			
	the argument that the apparent brightness of the sun and stars is due to their relative distance from Earth.			

Grade 5 Unit 6: Interactions with the Earth, Sun and Moon System

5-ESS1-2 Earth's Place in the Universe

5-ESS1-2. Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky.

Clarification Statement: Examples of patterns could include the position and motion of Earth with respect to the sun and selected stars that are visible only in particular months.

Assessment Boundary: Assessment does not include causes of seasons.

Evidence Statements: 5-ESS1-2

Science &	Engineering Practices	Disciplinary Core Ideas	Cross-Cutting Concepts		
Analyzing and Interpreting Data		ESS1.B: Earth and the Solar System	Patterns		
Analyzing data in 3-5 builds on K-2 experiences and		The orbits of Earth around the sun and of the	Similarities and differences in patterns can be		
		moon around the Earth, together with the rotation	used to sort, classify, communicate, and analyze		
collecting data and conducting multiple trials of qualitative		of Earth about an axis between its North and South	simple rates of change for natural phenomena.		
observations. When possible and feasible, digital tools		poles, cause observable patterns. These include			
should be used.		day and night; daily changes in the length and			
Represent data in graphical displays (bar graphs,		direction of shadows; and different positions of the			
pictographs and/or pie charts) to reveal patterns that		sun, moon, and stars at different times of the day,			
indicate relationships.		month, and year.			
Connections to other DCIs in this grade-band: N/A					
Articulation of DCIs across grade-bands: 1.ESS1.A; 1.ESS1.B; 3.PS2.A; MS.ESS1.A; MS.ESS1.B					
NJSLS- ELA: SL.5.5					
NJSLS- Math: MP.2; MP.4	4; 5.G.A.2				
		5E Model			
5-ESS1-2. Represent data	a in graphical displays to reveal pat	terns of daily changes in length and direction of sha	adows, day and night, and the seasonal		
appearance of some sta	rs in the night sky.				
	-Sun Rise Table:Students view a chart of the sunrise and sunset times for any location in the U.S.				
Engage Anticipatory Set	http://aa.usno.navy.mil/data/docs/RS_OneYear.php				
	-Generation Genius: Earth's Orbit and Rotation:				
	https://www.generationgenius.com/videolessons/earths-orbit-and-rotation-video-for-kids/				
	-Daytime shadow animation: http://www.schoolsobservatory.org.uk/astro/esm/shadows				
	-Students experiment with shadow				
	-Students build a model to determine how a shadow changes throughout the day.				
	http://betterlesson.com/lesson/639840/why-does-my-shadow-change-day-1				
Exploration	-Students measure their shadow le	-			
Student Inquiry	-You Solve It Interactive (Dimensions): Shadows				
	-Students create foldables showing the difference between rotation and revolution				
	-Mystery Science: How can the sun tell you the season? https://mysteryscience.com/astronomy/mystery-3/seasonal-changes-shadow-length/76				
	nups://mysteryscience.com/astroi	iomy/mystery-3/seasonal-changes-shadow-length//	0		

	-Mystery Science: Why do the stars change with the season?		
	https://mysteryscience.com/astronomy/mystery-4/seasonal-patterns-earth-s-orbit/75		
	-Mystery Science: How fast does the earth spin? <u>https://mysteryscience.com/astronomy/mystery-1/day-night-earth-s-rotation/378</u>		
	In these lessons:		
	Teachers should: Introduce formal labels, definitions, and explanations for concepts, practices, skills or abilities.		
	Students should: Verbalize conceptual understandings and demonstrate scientific and engineering practices.		
Explanation	Topics to Be Discussed in Teacher Directed Lessons (Disciplinary Core Ideas):		
Concepts and Practices	es ESS1.B: Earth and the Solar System		
	The orbits of Earth around the sun and of the moon around the Earth, together with the rotation of Earth about an axis between		
	and South poles, cause observable patterns. These include day and night; daily changes in the length and direction of shadows; and		
	different positions of the sun, moon, and stars at different times of the day, month, and year.		
	Changing Shadows		
	Giving students the opportunity to observe their shadows throughout the day gives them a chance to observe evidence of Earth's rotation		
	firsthand. This experience will help students better connect to the text because they will have seen with their own eyes the pattern of		
Elaboration	changing shadows discussed in the text.		
Extension Activity	https://www.nsta.org/publications/press/extras/files/nexttime/ChangingShadows.pdf		
	Additional Related Lessons and Resources		
	http://ngss.nsta.org/DisplayStandard.aspx?view=pe&id=115		
	Assessment Task A:		
	Represent data in graphical displays (bar graphs, pictographs and/or pie charts) to reveal patterns that indicate relationships.		
Evaluation	Students will represent data in a graphical display by completing the Shadow Investigation Sheet.		
Assessment Tasks			
	Assessment Task B:		
	Students will represent data in a graphical display by completing the Constellation Model assessment sheet.		