

LAB-AIDS Correlations for

New Jersey DOE Model Curriculum Science¹

MIDDLE SCHOOL LEVEL – GRADES 6-8²

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This document is intended to show how our SEPUP curriculum products align with the *Next Generation Science Standards*³ and Common Core documents and NJ DOE Model Curriculum. SEPUP project staff provided information that was very helpful in our production of this document, but LAB-AIDS takes sole responsibility for its content and final appearance.

ABOUT OUR PROGRAMS

LAB-AIDS Core Science Programs are developed to support current knowledge on the teaching and learning of science. All materials support an inquiry-driven pedagogy, with support for literacy skill development and with assessment programs that clearly show what students know and are able to do from using the programs. All programs have extensive support for technology in the school science classrooms, and feature comprehensive teacher support. For more information please visit <u>www.lab-aids.com</u> and navigate to the program of interest.

SEPUP

Materials from the Science Education for Public Understanding Program (SEPUP) are developed at the Lawrence Hall of Science, at the University of California, Berkeley, and distributed nationally by LAB-AIDS, Inc. Development of SEPUP materials is supported by grants from the National Science Foundation. SEPUP programs are available as full year courses, or separately, as units, each taking 3-9 weeks to complete, as listed below.

Middle Level, Grades 6-8

Issues and Earth Science, Second Edition (IAES) Unit Title Studying Soil Scientifically

Activity Number 1-11

¹ <u>http://www.state.nj.us/education/modelcurriculum/sci/</u>

² This document was first posted January, 2015

³ <u>http://www.nextgenscience.org/next-generation-science-standards</u>

Rocks and Minerals	12-23
Erosion and Deposition	24-35
Plate Tectonics	36-49
Weather and Atmosphere	50-70
The Earth in Space	71-84
Exploring Space	85-98
Issues and Life Science, Second Edition (IALS)	
Unit Title	Activity Number
Experimental Design: Studying People Scientifically	1-10
Body Works	11-29
Cell Biology and Disease	30-53
Genetics	54-71
Ecology	72-88
Evolution	89-101
Bioengineering	102-109
Issues and Physical Science, Second Edition (IAPS)	
Unit Title	Activity Number
Studying Materials Scientifically	1-11
The Chemistry of Materials	12-29
Water	30-52
Energy	53-72
Force and Motion	73-88
Waves	89-99

Each of the full year programs begins with a "starter" unit sequence on the scientific method in the context of each particular discipline. For example, the Issues and Life Science (IALS) course contains a ten- activity unit called "Experimental Design: Studying People Scientifically," which uses the science behind clinical trials on human subjects, to frame the study of the life sciences. These are listed first in each course.

ABOUT THE NEXT GENERATION SCIENCE STANDARDS

The National Academy of Sciences, Achieve, the American Association for the Advancement of Science, and the National Science Teachers Association have collaborated over several years to develop the *Next Generation Science Standards* (NGSS). The first step of the process was led by The National Academies of Science, a non-governmental organization commissioned in 1863 to advise the nation on scientific and engineering issues. On July 19, 2011, the National Research Council (NRC), the functional staffing arm of the National Academy of Sciences, released the *Framework for K-12 Science Education*.

The *Framework* was a critical first step because it is grounded in the most current research on science and science learning and it identifies the science all K–12 students should know. The second step in the process was the development of standards grounded in the NRC Framework. A group of 26 lead states and writers, in a process managed by Achieve, has been working since the release of the Framework to develop K-12 *Next Generation Science Standards*. The *Standards* have undergone numerous lead states and all state reviews as well as two public comment periods, the most recent of these in January, 2013. The final release of the Standards coincided with the National Conference of the National Science Teachers Association Annual Conference in San Antonio, TX, the week of April 8, 2013. The Next Generation Science Standards (NGSS) provide an important opportunity to improve not only science education but also student achievement. Based on the Framework for K–12 Science Education, the NGSS are intended to reflect a new vision for American science education. The Next Generation Science Standards are student performance expectations – NOT curriculum. Even though within each performance expectation Science and Engineering Practices (SEP) are partnered with a particular Disciplinary Core Idea (DCI) and Crosscutting Concept (CC) in the NGSS, these intersections do not predetermine how the three are linked in curriculum, units, or lessons. Performance expectations simply clarify the expectations of what students will know and be able to do be the end of the grade or grade band.

As the reader knows, the *Standards* represent content from several domains: (1) science and engineering practices; (2) cross-cutting concepts; (3) the disciplines of life, earth, and physical science, as set forth in the *Next Generation Science Framework* (NRC, 2012). The Standards themselves are written as performance indicators, and content from the Common Core (<u>http://www.corestandards.org/</u>) is included. The following middle level standard from the life sciences is used to show the basic structure. Standards, as performance indicators, are in the white box on top, and the relevant Practices, Disciplinary Core Ideas, and Crosscutting Concepts are listed below in the blue, orange, and green boxes, respectively. Clarification Statements, in red, list assessment boundaries or further describe the standard; statements marked with an asterisk (*) denote integration of engineering content.

Students who demonstrate understanding		
	can:	
MS-LS3-1. Develop and use a model	to describe why structural changes to genes (muta	tions) located on chromosomes may
affect proteins and may re	esult in harmful, beneficial, or neutral effects to the	e structure and function of the
organism. [Clarification Stateme	nt: Emphasis is on conceptual understanding that changes in genetic mat	terial may result in making different proteins.]
Assessment Boundary: Assessment	does not include specific changes at the molecular level, mechanisms for p	protein synthesis, or specific types of mutations.]
MS-LS3-2. Develop and use a model	to describe why asexual reproduction results in on	spring with identical genetic
models such as Punnett squares, diag	production results in on spring with genetic variations in of genetic variations in of genetic variations in of generic and simulations in describe the cause and effect relationship of generic variations in the second seco	on, ECarification Statement: Emphasis is on using the transmission from parent(s) to offspring and
resulting genetic variation.]		o construction parentics, co chopsing and
The performance expectations above	were developed using the following elements from the NRC document A F	ramework for K-12 Science Education:
Science and Engineering Practices	Disciplinary Core Ideas	Crosscutting Concepts
Developing and Using Models todeling in 6–8 builds on K–5 experiences and progresses to developing, using, and revising models o describe, test, and predict more abstract thenomena and design systems. • Develop and use a model to describe phenomena. (MS-LS3-1),(MS-LS3-2)	 LS1.8: Growth and Development of Organisms Organisms reproduce, either sexually or asexually, and transfer their genetic information to their offspring. <i>(secondary to MS-LS3-2)</i> LS3.A: Inheritance of Traits Genes are located in the chromosomes of cells, with each chromosome pair containing two variants of each of many distinct genes. Each distinct gene chiefly controls the production of specific proteins, which in turn affects the traits of the individual. Changes (mutations) to genes can result in changes to proteins, which can affect the structures and functions of the organism and thereby change traits. (MS-LS3-1) Variations of inherited traits between parent and offspring arise from genetic differences that result from the subset of chromosomes (and therefore genes) inherited. (MS-LS3-2) LS3.B: Variation of Traits In sexually reproducing organisms, each parent contributes half of the genes acquired (at random) by the offspring. Individuals have two of each chromosome and hence two alleles of each gene, one acquired from each parent. These versions may be identical or may differ from each other. (MS-LS3-2) In addition to variations that arise from sexual reproduction, 	Cause and Effect • Cause and effect relationships may be used to predict phenomena in natural systems. (MS-LS3- 2) Structure and Function • Complex and microscopic structures and systems can be visualized, modeled, and used to describe how their function depends on the shapes, composition, and relationships among its parts, therefore complex natural structures/systems can be analyzed to determine how they function. (MS-LS3-1)

MS-LS3 Heredity: Inheritance and Variation of Traits

ELA/Literacy -

Various other appendices describe other important elements of the Standards, such as DCI progressions, STS, nature of science, and more.

SUGGESTED SCOPE AND SEQUENCE

The following tables show a suggested scope and sequence for SEPUP curriculum products based on the NJ focus topics.

For more detailed information regarding the SEPUP program and a summary document showing NGSS and Common Core ELA/Math alignment, visit our website <u>www.labaids.com</u>.

Focus Topics	SEPUP Unit	Performance	Disciplinary Core Idea
		Expectation	,
Unit 1: Waves and	Waves	(MS-PS4-1)*	PS4.A
Electromagnetic Radiation		(MS-PS4-2)	PS4.B
Unit 2: Weather and	Weather and	MS-ESS2-4	ESS2.C
Climate	Atmosphere	MS-ESS2-5	ESS2.D
		MS-ESS2-6	(ESS3.C)
Unit 3: Space Systems	Earth in Space	MS-ESS1-1	ESS1.A
			ESS1.B
	Exploring Space	(MS-ESS1-2)	(ESS1.A)
		MS-ESS1-3	ESS1.B
Unit 4: Structure,	Body Works	MS-LS1-7	LS1.A
Function, and Information		MS-LS1-3	LS1.C
Processing			PS3.D
	Cell Biology and	MS-LS1-1	LS1.A
	Disease	MS-LS1-2	LS1.C
		MS-LS1-3	(PS3.D)
		MS-LS1-7	
Unit 5: Growth,	Genetics	MS-LS1-5	LS1.B
Development, and		MS-LS3-1	LS3.A
Reproduction of		MS-LS3-2	LS3.B
Organisms		MS-LS4-5	

NJ Grade Six Model Curriculum Suggested Sequence

The following are not currently addressed: MS-PS4-3, PS4.C, MS-ESS3-5, MS-LS1-8.

*The use of parenthesis () indicates partial coverage.

NJ Grade Seven Model Curriculum Suggested Sequence

Focus Topics	SEPUP Unit	Performance Expectation	Disciplinary Core Idea
Unit 1: Structure and	The Chemistry of	MS-PS1-1	PS1.A
Properties of Matter	Materials	MS-PS1-2	PS1.B
		MS-PS1-3	
		MS-PS1-5	

Focus Topics	SEPUP Unit	Performance	Disciplinary Core Idea
		Expectation	
Unit 2: Chemical Reactions	The Chemistry of	MS-PS1-1	PS1.A
	Materials	MS-PS1-2	PS1.B
		MS-PS1-3	
		MS-PS1-5	
Unit 3: Matter and Energy	Ecology	MS-LS1-6	LS1.A
in Organisms and		MS-LS1-7	LS1.C
Ecosystems		MS-LS2-1	LS2.A
		MS-LS2-2	LS2.B
		MS-LS2-3	LS2.C
		MS-LS2-4	LS4.D
		MS-LS2-5	
Unit 4: Interdependent	Ecology	MS-LS1-6	LS1.A
Relationships in		MS-LS1-7	LS1.C
Ecosystems		MS-LS2-1	LS2.A
		MS-LS2-2	LS2.B
		MS-LS2-3	LS2.C
		MS-LS2-4	LS4.D
		MS-LS2-5	
Unit 5: Earth's Systems	Rocks and Minerals	(MS-ESS1-4)*	(ESS1.C)
		MS-ESS2-1	(ESS2.A)
			(ESS3.A)
	Erosion and	MS-ESS2-2	ESS2.C
	Deposition		(ESS3.B)

The following are not currently addressed: MS-PS1-4, MS-PS1-6, MS-ESS3-1.

MS-LS2-5 is addressed as stated on the Next Generation Science Standards website.⁴

*The use of parenthesis () indicates partial coverage.

NJ Grade Eight Model Curriculum Suggested Sequence

Focus Topics	SEPUP Unit	Performance	Disciplinary Core Idea
		Expectation	
Unit 1: Forces and	Force and Motion	(MS-PS2-1)*	PS2.A
Interactions			PS3.C
			ETS1.A
			ETS1.C
Unit 2: Energy	Energy	(MS-PS2-5)	PS2.B
		MS-PS3-2	PS3.A
		MS-PS3-3	PS3.B
		MS-PS3-4	PS3.C
		MS-PS3-5	ETS1.A

⁴ <u>http://www.nextgenscience.org/msls2-ecosystems-interactions-energy-dynamics</u>

Focus Topics	SEPUP Unit	Performance	Disciplinary Core Idea
		Expectation	
			ETS1.C
Unit 3: Natural Selection	Evolution	MS-LS4-1	LS3.B
and Adaptation		MS-LS4-2	LS4.A
		MS-LS4-4	LS4.B
		MS-LS4-5	LS4.C
		MS-LS4-6	
Unit 4: History of Earth	Plate Tectonics	MS-ESS1-4	(ESS1.C)
		MS-ESS2-1	(ESS2.A)
		MS-ESS2-2	ESS2.B
		MS-ESS2-3	(ESS3.B)
Unit 5: Human Impacts	Currently not	MS-ESS3-2	
	addressed in full.	MS-ESS3-3	
	Issues-based approach	MS-ESS3-4	
	offers opportunities in		
	each unit.		

The following are not currently addressed: MS-PS2-2, MS-PS2-3, MS-PS2-4, MS-PS3-1, MS-LS4-3.

*The use of parenthesis () indicates partial coverage.

The following tables are presented in a Disciplinary Core Idea arrangement – Earth Space Science (ESS), Life Science (LS), Physical Science (PS) and Engineering, Technology and Applications of Science (ETS).

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SEPUP Unit	Performance Expectation	Disciplinary Core Idea
Issues and Earth Science	-	
Rocks and Minerals	(MS-ESS1-4)*	(ESS1.C)
	MS-ESS2-1	(ESS2.A)
		(ESS3.A)
Erosion and Deposition	MS-ESS2-2	ESS2.C
		(ESS3.B)
Plate Tectonics	MS-ESS1-4	(ESS1.C)
	MS-ESS2-1	(ESS2.A)
	MS-ESS2-2	ESS2.B
	MS-ESS2-3	(ESS3.B)
Weather and Atmosphere	MS-ESS2-4	ESS2.C
	MS-ESS2-5	ESS2.D
	MS-ESS2-6	(ESS3.C)
Earth in Space	MS-ESS1-1	ESS1.A
		ESS1.B
Exploring Space	(MS-ESS1-2)	(ESS1.A)
	MS-ESS1-3	ESS1.B
Issues and Physical Science		
The Chemistry of Materials	MS-PS1-1	PS1.A
	MS-PS1-2	PS1.B
	MS-PS1-3	
	MS-PS1-5	
Energy	(MS-PS2-5)	PS2.B
	MS-PS3-2	PS3.A
	MS-PS3-3	PS3.B
	MS-PS3-4	PS3.C
	MS-PS3-5	ETS1.A
		ETS1.C
Force and Motion	(MS-PS2-1)	PS2.A
		PS3.C
		ETS1.A
		ETS1.C
Waves	(MS-PS4-1)	PS4.A
	(MS-PS4-2)	PS4.B
Issues and Life Science		
Body Works	MS-LS1-7	LS1.A
-	MS-LS1-3	LS1.C
		PS3.D

SEPUP Unit	Performance Expectation	Disciplinary Core Idea
Cell Biology and Disease	MS-LS1-1	LS1.A
	MS-LS1-2	LS1.C
	MS-LS1-3	(PS3.D)
	MS-LS1-7	
Genetics	MS-LS1-5	LS1.B
	MS-LS3-1	LS3.A
	MS-LS3-2	LS3.B
	MS-LS4-5	
Ecology	MS-LS1-6	LS1.A
	MS-LS1-7	LS1.C
	MS-LS2-1	LS2.A
	MS-LS2-2	LS2.B
	MS-LS2-3	LS2.C
	MS-LS2-4	LS4.D
	MS-LS2-5	
Evolution	MS-LS4-1	LS3.B
	MS-LS4-2	LS4.A
	MS-LS4-4	LS4.B
	MS-LS4-5	LS4.C
	MS-LS4-6	

*The use of parenthesis () indicates partial coverage.

ABOUT THE LAB-AIDS CITATIONS

The following tables are presented in a Disciplinary Core Idea arrangement – Earth Space Science (ESS), Life Science (LS), Physical Science (PS) and Engineering, Technology and Applications of Science (ETS). This document is intended as a summary document to show the NGSS and Common Core ELA/Math alignment as of January 2015, and is based on input from the SEPUP staff. As of this writing, SEPUP has plans to post more details on their own internal NGSS review and alignment process on their project website (www.sepuplhs.org) later in 2015. In addition, not all SEPUP 6-8 units listed on pages 1-2 may appear here, as some may contain science content that falls outside NGSS specifications.

Citations included in the correlation document are as follows:

Unit title, Activity Number and Description: The Chemistry of Materials, 14 LABORATORY Physical and Chemical Properties of Materials Students test and group 6 different materials based on their chemical and physical properties.

NGSS Performance Expectations Science and Engineering Practices Crosscutting Concepts Disciplinary Core Ideas Common Core English-Language Arts Common Core Mathematics

MS-PS1-2 Planning and Carrying Out Investigations (Structure and Function)* PS1.A RST.6-8.3

*The use of parenthesis () indicates partial coverage.

Grade 6 Unit 1: Waves and Electromagnetic Radiation

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
Maure	Expectation		Concepts	Core Ideas	ELA/Mathematics
			Coole Drevention		
89 INVESTIGATION: It's a NOIsy World		using Wathematics	scale, Proportion,		KS1.0-8.3
desibel scale. Students examine cards that		Thinking	and Quantity		MATH NAD 2 MAD 4
represent the relative intensity of various sounds		THINKING			MATH. WF.2, WF.4, 6 DD A 2. (9 EE A 2).
and learn that an increase of 10 dB is equivalent					0.RP.A.3, (δ.ΕΕ.Α.3), 6 RD Δ 1· 7 RD Δ 2
to a 10-fold increase in sound intensity					0.111.7.1, 7.111.7.2
90 LABORATORY: The Frequency of Sound	(MS-PS4-1)	Analyzing and	Scale Proportion	Ρ54 Δ	(RST 6-8 9)
Students make a pendulum to create a wave in	(1013 1 34 1)	Interpreting Data	and Quantity	134.4	(1.51.0 0.5)
varn attached to the bottom of the pendulum By			and Quantity		MATH· MP 2· MP 4·
varving the length of the pendulum, students		Planning and	Patterns		6.SP.B.5: (6.EE.A.2):
change the frequency of the wave. They measure		Carrying Out			6.RP.A.1: 7.RP.A.2
the wavelength associated with each frequency.		Investigations			- /
		Using Mathematics			
		and Computational			
		Thinking			
91 LABORATORY: Longitudinal and Transverse		Planning and		PS4.A	RST.6-8.3; (RST.6-8.9)
Waves		Carrying Out			
Using a long metal spring, students investigate		Investigations			
transverse and longitudinal waves. They					
investigate such properties of the waves as					
wavelength and amplitude.					
92 INVESTIGATION: Noise-Induced Hearing Loss			Cause and Effect		MATH: MP.2; MP.4;
Students are introduced to the concept of noise-					(6.SP.B.4)
induced hearing loss. They analyze fictitious					
profiles and develop a list of strategies to reduce					
the risk of noise-induced hearing loss.					
93 READING: The Nature of Waves	(MS-PS4-2)		Scale, Proportion,	PS4.A	RST.6-8.7; RST.6-8.1;
Students read about the properties of two major			and Quantity	PS4.B	(RST.6-8.9); WHST.6-
kinds of waves, sound and light. The nature of					8.9
these waves, the role of media in their			(Influence of		
propagation, and their speed in various media are			Engineering,		MATH: MP.2

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Waves					
described.			Technology, and Science on Society and the Natural World)		
94 LABORATORY: Comparing Colors Students explore of light by investigating the colors of the visible spectrum. Students first observe how a diffraction grating splits white light into its component colors. Then they investigate the frequency of the different colors of white light through the use of a phosphorescent material.		Engaging in Argument from Evidence Planning and Carrying Out Investigations		PS4.B	RST.6-8.3 MATH: MP.2; MP.4
95 LABORATORY: Selective Transmission Students learn more about the properties of light by investigating transmission, absorption, and reflection of waves outside the visible spectrum. Students investigate how three thin films, which all transmit visible light, selectively transmit waves that are not visible, such as ultraviolet.	(MS-PS4-2)	Analyzing and Interpreting Data Engaging in Argument from Evidence Planning and Carrying Out Investigations		PS4.B	RST.6-8.3 MATH: MP.2; MP.4; 6.SP.B.5
96 READING: The Electromagnetic Spectrum Students read about the kinds of electromagnetic energies emitted from the sun that are not visible. They refer to their knowledge of frequency, wavelength, and energy levels to learn about the discovery and applications of infrared energy and ultraviolet.			Scale, Proportion, and Quantity Influence of Engineering, Technology, and Science on Society and the Natural World Scale, Proportion, and Quantity	PS4.B	RST.6-8.1; WHST.6-8.9

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Waves					
			(Energy and Matter)		
97 LABORATORY: Reflection and Absorption Students compare the reflection and absorption	(MS-PS4-2)	Analyzing and Interpreting Data	Cause and Effect	PS4.B	RST.6-8.3
surface. Then they consider the increased health risks due to sunlight that is reflected onto the skin and eves from sand, snow, or water.		Planning and Carrying Out Investigations			MATE: MP.2; 0.3P.B.5
98 LABORATORY: Blocking Out Ultraviolet Students design an experiment that compares the effects of sunblock lotion and moisturizing lotion for their ability to transmit, reflect or absorb ultraviolet. They relate the results to the sun's effects on human health and actual use of sunscreens.		Analyzing and Interpreting Data Planning and Carrying Out Investigations			RST.6-8.3 MATH: 6.SP.B.5
99 TALKING IT OVER: Personal Protection Plan Students analyze a series of fictitious profiles to determine the relative risk of cataracts and skin cancer for each case. After analyzing these narratives, each student determines his or her own relative exposure risk from ultraviolet, and then creates a personal protection plan.		(Engaging in Argument from Evidence)	Cause and Effect		WHST.6-8.1 MATH: MP.2

Grade 6 Unit 2: Weather and Climate

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Weather and Atmosphere					
50 TALKING IT OVER : Weather Effects	MS-ESS2-6				
A fictional story focuses on how weather affects					
people's plans and activities. Students are					
introduced to four kinds of careers related to the					
science of weather. They then examine maps that					
show the relative level of risk of different weather					
disasters.					
51 COMPUTER INVESTIGATION: Investigating		Planning and	Patterns	(ESS2.C)	MATH: MP.2;
Local Weather		Carrying Out			(6.NS.C.5)
Students record and analyze five days of daily		Investigations			
weather data. They then record and graph local					
monthly weather averages. They compare daily		Analyzing and			
weather conditions to the monthly weather data.		Interpreting Data			
52 PROJECT: Local Weather History		Analyzing and		(ESS2.C)	WHST:6-8.7
Students design and conduct a survey to learn		Interpreting Data			
about the history of weather disasters in the local					MATH: MP.2
area, and then compare the level of risk indicated					
by risk maps to local weather history.					
53 PROBLEM SOLVING: Weather and Climate	MS-ESS2-6	Constructing	Patterns	ESS2.C	MATH: (MP.4); MP.2;
Students examine a climate map along with		Explanations and		(ESS3.C)	6.NS.C.5
photos and descriptions of different climates.		Designing Solutions			
They identify their local climate as well as the					
climate for three different regions based on the		Analyzing and			
climate graphs.		Interpreting Data			
54 PROBLEM SOLVING: The Earth's Surface	MS-ESS2-6	Constructing		(ESS2.C)	MATH: MP.2;
Students use a gridded world map to estimate the		Explanations and		(ESS2.D)	(6.RP.A.1); (7.RP.A.2)
amounts of earth's surface covered by water and		Designing Solutions			
land. As a class, they calculate the mean, median,					
and mode of their estimates to help determine an		Analyzing and			
"accepted value" for the class.		Interpreting Data			
		Planning and			

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Weather and Atmosphere					
		Carrying Out			
		Investigations			
55 LABORATORY : Heating Earth Surfaces	MS-ESS2-6	Developing and Using	Systems and	(ESS2.C)	MATH: MP.2; 6.NS.C.5
Students design an experiment to measure how		Models	System Models	(ESS2.D)	
the sun's energy heats land and water, as well as				(ESS3.C)	
how quickly both of those substances cool. An		Constructing			
Anticipation Guide reinforces the idea that		Explanations and			
differences in heating and cooling of land and		Designing Solutions			
climate		Dianning and			
ciinate.		Corrying Out			
56 PROBLEM SOLVING: Ocean Temperatures	MS_ESS2_6	Planning and	Systems and	FSS2 C	NAATH · (NAD A) · NAD 2
Students investigate the range of mean ocean	1013-2332-0	Carrying Out	System Models	FSS2 D	WATTI. (IVIF.4), IVIF.2
surface temperatures around the globe. They		Investigations	System Wodels	1332.0	
man and discuss natterns of surface temperatures		investigations	Energy and Matter		
in particular regions of the oceans. The members		Analyzing and	Energy and Matter		
of each small group then merge their findings and		Interpreting Data	Patterns		
summarize global patterns.					
57 ROLE PLAY: Oceans and Climate	MS-ESS2-6		(Interdependence	ESS2.C	RST.6-8.7; WHST.6-8.9
Students learn more about how oceans affect			of Science,	ESS2.D	
climate. They participate in a role-play that			Engineering, and		
discusses the history of the identification of the			Technology)		
Gulf Stream and how modern technology is used					
to gather ocean data.			Energy and Matter		
			Cause and Effect		
58 READING: The Causes of Climate	MS-ESS2-6	Constructing	Energy and Matter	ESS2.C	RST.6-8.1: RST.6-8.7:
Students read about more factors affecting		Explanations and		ESS2.D	WHST.6-8.9
climate, including the sun's energy. A literacy		Designing Solutions	Cause and Effect		
strategy helps students comprehend the ideas					
presented in the text.					
59 LABORATORY : Water as a Solvent	MS-ESS2-4	Constructing		(ESS2.C)	
Students compare the solubility of solids in three		Explanations and			

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Weather and Atmosphere					
different solvents. The concept of water as the universal solvent is introduced, which helps students grasp the idea that most of the water on earth contains dissolved salts.		Designing Solutions Planning and Carrying Out Investigations			
60 READING: Changing States of Water Students are introduced to the different forms of water and how they change from one to another. Teacher model changes in states of water, including demonstrations of evaporation and condensation. The class discusses the relationship between the changing states of water and the water cycle.	MS-ESS2-4	Constructing Explanations and Designing Solutions	Energy and Matter	ESS2.C	RST.6-8.1; RST.6-8.7; WHST.6-8.9
61 LABORATORY: Investigating Groundwater Students investigate the ability of water to filter through gravel and sand. The concept of groundwater is introduced.	MS-ESS2-4	Analyzing and Interpreting Data Constructing Explanations and Designing Solutions Planning and Carrying Out Investigations	(Systems and System Models)	ESS2.C	
62 MODELING: Traveling on the Water Cycle Students simulate traveling with water molecules through the water cycle. After first choosing a starting point in the water cycle, students roll a number cube to determine where the water will go next. After making at least six stops, students write a story that describes traveling with their water.	MS-ESS2-4		Systems and System Models Scale, Proportion, and Quantity Energy and Matter (Influence of Engineering, Technology, and	ESS2.C	(WHST.6-8.2)

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Weather and Atmosphere					
			Science on Society and the Natural World)		
 63 LABORATORY: Investigating Air Students explore the nature of air by making on air pressure and on the interaction of air and a chemical indicator. This gives them direct evidence that, although air can be invisible in their everyday experience, it is made up of gases that have distinct properties. 64 COMPUTER SIMULATION: Earth's Atmosphere Students use a computer simulation to sample air composition, temperature, and pressure at different altitudes above earth's surface. They 	MS-ESS2-5	Constructing Explanations and Designing Solutions Planning and Carrying Out Investigations Analyzing and Interpreting Data		(ESS2.C) (ESS2.C)	MATH: (6.RP.A.1); (7.RP.A.2)
take three samples within each atmospheric layer and calculate the average values. They then compare the properties of the different atmospheric layers.					
65 INVESTIGATION: History of Earth's Atmosphere Students place in chronological order eight cards describing the history of earth's atmosphere. With these cards they examine the relative amounts of carbon dioxide and oxygen gases at different times in earth's history, and the role of living organisms in determining the composition of the atmosphere.		Analyzing and Interpreting Data Constructing Explanations and Designing Solutions	Scale, Proportion, and Quantity Stability and Change	(ESS2.C) (ESS3.D)	MATH: (6.RP.A.1); (7.RP.A.2)
66 READING: Atmosphere and Climate Students read about the relationship between earth's atmosphere and its weather and climate. A literacy strategy helps them comprehend the ideas presented in the text.	MS-ESS2-5	Anglesingen	Energy and Matter Stability and Change	ESS2.C ESS2.D (ESS3.D)	WHST.6-8.2; RST.6- 8.1; WHST.6-8.9
67 LABORA FORY: Measuring Wind Speed and Direction Students are introduced to the Beaufort wind	MS-ESS2-5	Analyzing and Interpreting Data	(Interdependence of Science, Engineering, and		

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Weather and Atmosphere					
scale and its development. They work in groups to design, build, and test instruments for measuring wind speed and direction. After improving their instruments, they use them to collect wind data.		Planning and Carrying Out Investigations Constructing Explanations and Designing Solutions	Technology)		
68 COMPUTER SIMULATION: Worldwide Wind Students use a computer simulation to identify the most common wind direction in a particular location. They share their data with the class and construct a map of global wind patterns.	MS-ESS2-5	Analyzing and Interpreting Data Planning and Carrying Out Investigations	Systems and System Models Patterns Energy and Matter	ESS2.C	
69 INVESTIGATION: Forecasting Weather Students work together to interpret a weather map and construct a weather report. Each group then presents a weather report to the class. Students use this information to forecast the next day's weather.	MS-ESS2-5		Systems and System Models Interdependence of Science, Engineering, and Technology Cause and Effect Stability and Change Patterns	ESS2.D	
70 TALKING IT OVER: People and Weather Students analyze reports from a hydrologist, climatologist, atmospheric scientist, and meteorologist about the fictional town of Sunbeam City. They consider what role people play in affecting a region's weather and atmosphere.		Analyzing and Interpreting Data Engaging in Argument from Evidence	Influence of Engineering, Technology, and Science on Society and the Natural World	ESS2.D	(SL.8.5); RST.6-8.1; RST.6-8.7; WHST.6-8.1 MATH: MP.2

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Weather and Atmosphere					
		(Asking Questions and Defining	Patterns		
		Problems)	Stability and Change		

Grade 6 Unit 3: Space Systems

SEPUP Unit: Activity	Performance Expectation	Practices	Crosscutting Concepts	Disciplinary Core Ideas	Common Core ELA/Mathematics
Earth in Space	•				
71 TALKING IT OVER: Sunlight and Shadows Students read about, and propose explanations for, the changing positions of the shadow from a tree over a day. They also critique a fictional student's notebook.		Constructing Explanations and Designing Solutions	Systems and System Models Cause and Effect	(ESS1.A) (ESS1.B)	
72 INVESTIGATION: Measuring Shadows, Measuring Time Students design an investigation to observe changing shadows during the day. As an extension, they observe the shadows over several weeks.	MS-ESS1-1	Constructing Explanations and Designing Solutions Planning and Carrying Out Investigations	Patterns Patterns Systems and System Models Cause and Effect	(ESS1.B)	
73 MODELING: A Day on Earth Students propose an explanation for night and day and view a model of Earth's rotation.	MS-ESS1-1		Cause and Effect Systems and System Models	(ESS1.A) (ESS1.B)	
74 READING: As Earth Rotates Students complete a reading about Earth's rotation, day–night cycle, and time.	MS-ESS1-1		Systems and System Models Cause and Effect Interdependence of Science, Engineering, and Technology	ESS1.A (ESS1.B)	RST.6-8.7; (RST.6-8.9)
75 INVESTIGATION: Sunlight and Seasons Students graph data on the length of daylight and highest angle of the Sun for the 21st of each month and correlate changes in the Sun's position and day length with the seasons.	MS-ESS1-1	Analyzing and Interpreting Data	Patterns Systems and System Models Cause and Effect	(ESS1.A) ESS1.B	(RST.6-8.9) MATH: MP.4; MP.2

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Earth in Space					
76 COMPUTER SIMULATION: A Year Seen From Space	MS-ESS1-1	Developing and Using Models	Patterns	ESS1.A ESS1.B	(RST.6-8.9)
Students use observations of Earth's position			Systems and		
relative to the Sun over a year to develop an		Constructing	System Models		
explanation of the basis for Earth's year and		Explanations and			
seasons.		Designing Solutions	Scale, Proportion,		
			and Quantity		
			Cause and Effect		
77 MODELING: Explaining the Seasons	MS-ESS1-1	Constructing	Systems and	(ESS1.A)	(RST.6-8.9)
Students explore the effects of direct and indirect		Explanations and	System Models	ESS1.B	
sunlight on the solar energy striking Earth's		Designing Solutions			
surface. They learn that the directness of the			Cause and Effect		
Sun's rays is one of two factors that result in					
hotter summers.					
78 READING: The Earth on the Move	MS-ESS1-1	Developing and Using	Systems and	ESS1.A	RST.6-8.7; (RST.6-8.9);
Students read about Earth's tilt and its effects on		Models	System Models	ESS1.B	WHST.6-8.9
the light hitting Earth and on seasons.			Cause and Effect		
79 FIFLD STUDY: The Predictable Moon	MS-FSS1-1	Analyzing and	Patterns	(FSS1 A)	
Students predict the phase of the Moon based on	1015 2551 1		ratterns	(ESS1.R)	
the lunar cycle		interpreting butu	Systems and	(2001.0)	
		Planning and	System Models		
		Carrying Out	,		
		Investigations	Cause and Effect		
80 MODELING: Explaining the Phases of the Moon	MS-ESS1-1	Developing and Using	Systems and	ESS1.A	MATH: (6.RP.A.1)
Students investigate physical models of the		Models	System Models	(ESS1.B)	
phases of the Moon.					
			Patterns		
			Cauco and Effect		
		Doveloping and Using	Systems and		
Simulator	1012-2221-1		System Models		
Students investigate a computer simulation of the		WOUCIS	System woulds		

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Earth in Space					
Moon's phases and connect it to the previous			Scale, Proportion,		
			Cause and Effect		
82 INVESTIGATION: Tides and the Moon			Patterns	(ESS1.A)	MATH: MP.4; MP.2
Students analyze the relationship between the					
Moon's phase and the occurrence of extreme			Systems and		
tides.			System Models		
			Cause and Effect		
83 TALKING IT OVER: Marking Time		(Engaging in			(WHST.6-8.2)
Students decide on the best calendar for different		Argument from			
locations based on each community's needs in		Evidence)			
relation to the solar year and lunar cycle.					
84 INVESTIGATION: Planets in Motion		Analyzing and	Scale, Proportion,	(ESS1.A)	(SL.8.5)
Students model and present the day length, year		Interpreting Data	and Quantity		
length, seasons, and tides of eight fictional					MATH: (6.RP.A.1);
planets.					(7.RP.A.2); 6.NS.C.5

Grade 6 Unit 3: Space Systems

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Exploring Space					
85 INVESTIGATION: History of Space Exploration			Patterns		
Students are introduced to the history of space					
exploration and share their knowledge of the			Influence of		
solar system.			Engineering,		
			Technology, and		
			Science on Society		
			and the Natural		
			World		
86 INVESTI GATIO N: Observing Objects in Space				(ESS1.A)	
Students observe photographs to help identify					
planets and stars. They are encouraged to make					
their own observations outside.					
87 READING: Telescope Technology			Influence of		RST.6-8.1
Students read about the development of the			Engineering,		
modern telescope. The work of famous			Technology, and		
astronomers Galileo, Hale, Leavitt, and Hubble			Science on Society		
are highlighted.			and the Natural		
			World		
88 INVESTIGATION: Classifying Space Objects		Constructing		(ESS1.A)	WHST.6-8.1
Students learn to identify and classify celestial		Explanations and		ESS1.B	
bodies based on their characteristics.		Designing Solutions			
		Engaging in			
		Argument from			
		Evidence		/	
89 INVESTIGATION: Where in the Solar System				(ESS1.A)	(WHST.6-8.2)
Am I?				(ESS1.B)	
Students use descriptions of planets'					MATH: 6.NS.C.5
characteristic to identify four different planets					
presented in a science-fiction scenario.				(700 ()	
90 MODELING: Drawing the Solar System	MS-ESS1-3	Developing and Using	Scale, Proportion,	(ESS1.A)	MATH: (MP.4);
Students use a scale to make an accurate drawing		Models	and Quantity	ESS1.B	(6.RP.A.1); (7.RP.A.2);

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Exploring Space					
of distances to the planets. They investigate the					MP.2
problem of using the same scale when drawing		Analyzing and	Systems and		
the distance to and diameter of the planets.		Interpreting Data	System Models		
91 PROJECT: How Big Are the Planets?	MS-ESS1-3	Developing and Using	Scale, Proportion,	ESS1.B	MATH: (MP.4);
Students determine a scale for modeling the size		Models	and Quantity		(6.RP.A.1); (7.RP.A.2);
of the planets and then make a physical model					MP.2
that compares the planets.		Analyzing and	Systems and		
		Interpreting Data	System Models		
		Constructing			
		Explanations and			
		Designing Solutions		(7004.4)	
92 READING: The Nearest Star: the Sun		Engaging in		(ESS1.A)	RST.6-8.1; RST.6-8.7;
Students read about characteristics of the Sun		Argument from		ESS1.B	WHS1.6-8.9; WHS1.6-
such as its size, distance, composition, and its		Evidence			8.1
place as a star in the solar system.					
93 LABORATORY : Picturing Without Seeing		Developing and Using	Systems and		MATH: (6.RP.A.1);
Students use measuring probes to make a remote		Models	System Models		(7.RP.A.2); MP.2
sensing image of an unseen planetary surface.		Dianning and			
related to applications in space science		Planning and			
related to applications in space science.					
04 INVESTIGATION: Pomoto Sonsing			Interdenendence		
Students apply knowledge of remote sensing		Interpreting Data	of Science		
planetary characteristics to observing and		interpreting Data	Engineering and		
comparing remote sensing images of the surface			Technology		
technology of three planets			reennoiogy		
95 INVESTIGATION: Universal Gravitation	(MS-ESS1-2)	Constructing	Systems and	ESS1.B	WHST.6-8.1
Students analyze data of gravitational pull	(,	Explanations and	System Models		
between space objects. Mass and distance are		Designing Solutions	,		MATH: MP.2
related to the force of gravity.		0 0	Patterns		
		Engaging in			
		Argument from	Cause and Effect		
		Evidence			

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Exploring Space					
96 READING: The Effects of Gravity	(MS-ESS1-2)	Constructing	Systems and	ESS1.B	RST.6-8.1
Students read a summary about universal		Explanations and	System Models		
gravitation and are introduced to how gravity is		Designing Solutions			MATH: MP.2
related to weight, weightlessness, and orbiting			Cause and Effect		
objects.					
97 ROLE PLAY: Exploring Outer Space			(Interdependence		
Students participate in a role-play that discusses			of Science,		
the advantages and disadvantages of piloted and			Engineering, and		
unpiloted space missions.			Technology)		
98 TALKING IT OVER: Choosing a Mission		(Analyzing and			(SL.8.5)
Students consider the benefits and trade-offs of		Interpreting Data)			
four different space exploration proposals and					
make a recommendation of which one to fund.		(Asking Questions			
		and Defining			
		Problems)			

Grade 6 Unit 4: Structure, Function and Information Processing

SEPUP Unit: Activity	Performance Expectation	Practices	Crosscutting Concepts	Disciplinary Core Ideas	Common Core ELA/Mathematics
Body Works					
11 ROLE PLAY: Traffic Stop Students perform a role play that explores alcohol affects the systems of the body.			Systems and System Models		(RST.6-8.2); WHST.6- 8.2
12 INVESTIGATION: What's Happening Inside? Students learn about human body systems as they classify organs and develop a 3-dimensional model of several systems. [Includes an optional web-activity on Human Reproductive system.	MS-LS1-3		Systems and System Models	LS1.A	
13 ROLE PLAY: Living with Your Liver Students perform a role play on the function of the liver.	MS-LS1-3			LS1.A	
14 LABORATORY: Breakdown Students design an experiment to investigate the effect of mechanical breakdown on chemical breakdown during digestion.	MS-LS1-3 MS-LS1-7	Analyzing and Interpreting Data Planning and Carrying Out Investigations Using Mathematics and Computational Thinking	Patterns Energy and Matter	LS1.A LS1.C	MATH: (6.SP.B.4)
15 READING: Digestion—An Absorbing Tale Students read about functions and structures of the human digestive system.	MS-LS1-3 MS-LS1-7		Systems and System Models Energy and Matter	LS1.A LS1.C	WHST.6-8.7; WHST.6- 8.9; RST.6-8.7; RST.6- 8.4
16 LABORATORY: Support System: Bones, Joints and Muscles After exploring the structure and function of bones, joints and muscles as they dissect a chicken wing, students read about different joints and how they work as levers with bones and muscles in the human body.	MS-LS1-3			LS1.A	RST.6-8.1; WHST.6- 8.2; WHST.6-8.7; RST.6-8.7

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Body Works					
17 LABORATORY: Gas Exchange Students analyze the content of a fictional	MS-LS1-3	Planning and Carrying Out	Patterns	LS1.A PS3.D	MATH: (6.SP.A.2); (6.SP.B.4)
newspaper story that describes the alleged discovery of diamonds in a national forest.		Investigations	Systems and System Models		
		Using Mathematics and Computational Thinking			
18 MODELING: The Circulation Game Students quantitatively measure the amount of carbon dioxide in their exhaled breath by using an indicator to perform a titration. [Includes web- activity about the nervous system for those using Unit B only.]	MS-LS1-3	Developing and Using Models	Systems and System Models	LS1.A	
19 INVESTIGATION: Heart-ily Fit Students collect data on their heart rates and recovery times as a quantitative measure of physical fitness.		Analyzing and Interpreting Data Using Mathematics and Computational Thinking	Patterns	LS1.A	MATH: (6.SP.A.2); (6.SP.B.4); (MP.4)
20 ROLE PLAY: Great-Aunt Lily's Will After performing a role play, students decide on the best use of limited funds to fight heart disease and promote public health.		Engaging in Argument from Evidence			(SL.8.4); (SL.8.5)
21 LABORATORY: Inside A Pump Students explore the role of valves in the heart by using different pumps as potential models.		Developing and Using Models		LS1.A	
22 LABORATORY: The Heart–A Muscle Students investigate the strength of heart muscle as they attempt to pump water at their resting		Analyzing and Interpreting Data		LS1.A	
		Models			
23 READING: Heart Parts Students read about the structures and functions of the human circulatory system. [An optional				LS1.A	WHST.6-8.7; WHST.6- 8.9; RST.6-8.7; RST.6- 8.4; RST.6-8.9

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Body Works					·
sheep's heart dissection is described in the					
Teacher's Edition.]					
24 MODELING: Round and Round		Developing and Using			WHST.6-8.9; (SL.8.4);
In groups, students use pumps to design a		Models			(SL.8.5); RST.6-8.9
working model of the human circulatory system.					
25 READING: Healing the Heart		Obtaining,			(RST.6-8.2); WHST.6-
Students read about the history of heart surgery		Evaluating, and			8.2
and explore challenges of past and future heart		Communicating			
surgery.		Information			
26 INVESTIGATION: Heart Sounds		Obtaining,	(Cause and Effect)		WHST.6-8.7; RST.6-8.7
After an introduction to specific heart problems,		Evaluating, and			
students listen to normal and abnormal heart		Communicating			
sounds.		Information			
27 LABORATORY: The Pressure's On		Developing and Using			MATH: (6.SP.B.4)
Students model the effects of high blood pressure		Models			
on the circulatory system using clamps on the					
pump simulation.					
28 READING: Heart Problems			(Cause and Effect)		WHST.6-8.7; WHST.6-
Students read about the physiological causes of					8.9; RST.6-8.7
high blood pressure, heart disease, and heart			Stability and		
attacks.			Change		
			Systems and		
			System Models		
29 PROJECT: Helping Hearts		Engaging in			(SL.8.1); (SL.8.4);
After taking a heart risk quiz, students design a		Argument from			(SL.8.5)
public health brochure about a risk factor for		Evidence			
heart disease.					

Grade 6 Unit 4: Structure, Function and Information Processing

SEPUP Unit: Activity	Performance Expectation	Practices	Crosscutting Concents	Disciplinary Core Ideas	Common Core
Cell Biology and Disease	Expectation		concepts	core rueas	LLA/Mathematics
30 MODELING: It's Catching! As a class, students model and then analyze the		Developing and Using Models	Patterns		MATH: (6.SP.B.4); (6.SP.B.5)
spread of an infectious disease.		Analyzing and Interpreting Data			
31 PROJECT: The Range of Disease After a scavenger hunt, students begin researching a disease and eventually produce a public service announcement on disease.		Obtaining, Evaluating, and Communicating Information			WHST.6-8.7; WHST.6- 8.8; (SL.8.5); (SL.8.4)
32 INVESTIGATION: Who Infected Whom? Students develop and test hypotheses about the path of disease transmission in a fictional situation.		Engaging in Argument from Evidence	Patterns		WHST.6-8.1
33 VIEW AND REFLECT: From One to Another Students view a video segment on the outbreak and investigation of bubonic plague in San Francisco, CA during the 1900s.					
34 TALKING IT OVER: The Story of Leprosy Students read about the history of leprosy before discussing societal responses to infectious disease.		Engaging in Argument from Evidence			WHST.6-8.1; WHST.6- 8.9; (RST.6-8.2); (SL.8.1); WHST.6-8.2
35 LABORATORY: A License to Learn After earning a microscope license, students use microscopes to examine every day materials.	(MS-LS1-1)		Scale, Proportion, and Quantity Structure and Function		
36 LABORATORY: Looking for Signs of Micro–Life Students prepare a wet mount slide and use microscopes to search for microscopic life.	(MS-LS1-1)		Scale, Proportion, and Quantity Structure and Function		
37 ROLE PLAY: The History of the Germ Theory of			Scale, Proportion,	LSI.A	WHSI.6-8.9; WHSI.6-

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Cell Biology and Disease					
Disease			and Quantity		8.7; (SL.8.4); RST.6-8.7
Students role-play different scientists and their					
contributions to developing ideas about disease.			Structure and		
			Function		
			Cause and Effect		
38 LABORATORY: Microbes, Plants, and You	MS-LS1-1		Scale, Proportion,	LS1.A	
Students stain plant cells and compare the			and Quantity		
structure to a microbial cell and a human cell.					
			Structure and		
			Function		
39 LABORATORY: Cells Alive!	MS-LS1-7	Analyzing and		LS1.A	
Students investigate the ability of cells to respire,		Interpreting Data		LS1.C	
using yeast.				(PS3.D)	
40 MODELING: A Cell Model	MS-LS1-2	Developing and Using	Structure and	LS1.A	
Students construct a cell model and explore the		Models	Function		
function of the cell membrane.					
		Analyzing and			
		Interpreting Data			
41 MODELING: A Cell So Small	MS-LS1-2	Developing and Using	Structure and	LS1.A	
Students investigate why cells are small, using a	MS-LS1-7	Models	Function	LS1.C	
model of carbon and blue dye.				(PS3.D)	
42 READING: A Closer Look	MS-LS1-3		Structure and	LS1.A	WHST.6-8.9; WHST.6-
Students read about basic cell structures and	MS-LS1-7		Function	LS1.C	8.7; (RST.6-8.4); RST.6-
their functions within plant and animal cells. On-				(PS3.D)	8.7
line extensions show cell animations and electron			Systems and		
micrographs.			System Models		
43 LABORATORY: Microbes Under View	MS-LS1-1		Scale, Proportion,	LS1.A	
Students view prepared slides of protists and			and Quantity		
bacteria to help identify distinguishing			- ·		
characteristics.			Structure and		
			Function		
44 INVESTIGATION: Who's Who?			Scale, Proportion,	LS1.A	
Students classify cards containing images and			and Quantity		

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Cell Biology and Disease					
information about different microbes using a					
dichotomous key.					
45 READING: The World of Microbes			Structure and	LS1.A	RST.6-8.1; (RST.6-8.4)
A reading about protists, bacteria, and viruses and			Function		WHST.6-8.2; WHST.6-
how they are classified.					8.9; WHST.6-8.7; RST.6-8.7
46 INVESTIGATION: Disease Fighters					
Students view prepared slides of normal human					
blood and perform simulated tests for blood-type					
compatibility.					
47 LABORATORY: Reducing Risk		Analyzing and			
Students investigate the effects of various		Interpreting Data			
antimicrobial solutions on the growth of common					
bacteria.					
48 INVESTIGATION: Wash Your Hands, Please!					
Students design an experiment to reduce the					
humber of microbes found on their hands after					
AQ POLE PLAY: An Ounce of Provention		Engaging in			(51 9 1)
Students perform a role play on the use of					(31.0.1)
vaccines and antibiotics in the treatment and		Fvidence			
prevention of infectious disease.		LVIGENCE			
50 VIEW AND REFLECT: Fighting Back					
Students view a video segment on the					
development of the first antibiotic: penicillin.					
51 MODELING: The Full Course		Analyzing and	Cause and Effect		MATH: (6.SP.B.4);
Students model the effects of antibiotics on the		Interpreting Data			(6.SP.B.5)
population of the disease-causing bacteria during			Patterns		
an infection.		Using Mathematics			
		and Computational			
		Thinking			
52 TALKING IT OVER: Miracle Drugs—or Not?					RST.6-8.1; WHST.6-
Students read about the use and misuse of					8.2; WHST.6-8.9
antibiotics before discussing the responsibilities					

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Cell Biology and Disease					
of patients.					
53 INVESTIGATION: Modern Outbreaks		Engaging in	Cause and Effect		WHST.6-8.1; (SL.8.1)
Students collect data and develop hypotheses		Argument from			
about disease transmission while playing a board		Evidence	(Patterns)		
game.					

Grade 6 Unit 5: Growth, Development, and Reproduction of Organisms

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Genetics					
54 INVESTIGATION: Investigating Human Traits		Analyzing and	Patterns		(SL.8.1)
Students collect data on six human characteristics		Interpreting Data			
and discuss causes of human variation.					MATH: (6.SP.A.2); (6.SP.B.4)
55 LABORATORY: Plants Have Genes, Too!	MS-LS1-5		Cause and Effect	LS1.B	(RST.6-8.4)
Students germinate seeds and use information				LS3.A	
about the parent plants to predict offspring color.			Patterns	LS3.B	
56 VIEW AND REFLECT: Joe's Dilemma					(RST.6-8.4); WHST.6-
After reading a fictional story about a child who					8.9; RST.6-8.9
may have the Marfan syndrome, students watch a					
video on this genetic disease.					
57 READING: Reproduction	MS-LS3-2			LS1.B	RS1.6-8.1; (RS1.6-8.2);
students read about the differences between	IVIS-LS4-5			LS3.A	WHS1.6-8.2; WHS1.6-
sexual and asexual reproduction at the cellular					8.9; WISI.0-8.7;
ES MODELING: Creature Eastures		Doveloping and Using	Cause and Effect		(KSI.0-0.4), KSI.0-0.7
Students develop models to investigate the		Models	Cause and Effect		Q 0. (SI Q 1)
inheritance of a trait in imaginary creatures		Models		L53.A	0.9, (JL.0.1)
		Engaging in		233.0	
		Argument from			
		Evidence			
59 INVESTIGATION: Gene Combo	MS-LS3-2	Developing and Using	Cause and Effect	LS1.B	(RST.6-8.4)
Students model the inheritance of single-gene		Models		LS3.A	
traits by collecting and analyzing data from coin			Patterns	LS3.B	MATH: MP.4;
tosses.		Using Mathematics			(6.RP.A.1); (7.RP.A.2)
		and Computational			
		Thinking			
60 READING: Mendel, First Geneticist		Using Mathematics	Cause and Effect	LS1.B	WHST.6-8.9; WHST.6-
Students read about Gregor Mendel's		and Computational		LS3.A	8.7; RST.6-8.7; RST.6-
experiments with pea plants.		Thinking	Patterns		8.9
				LS3.B	
					MATH: MP.4;

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Genetics					
					(6.RP.A.1); (7.RP.A.2)
61 PROBLEM SOLVING: Gene Squares Students use Punnett squares to predict the approximate frequencies of traits among offspring.	MS-LS3-2	Developing and Using Models Using Mathematics and Computational Thinking	Cause and Effect	LS1.B LS3.A LS3.B	(RST.6-8.4); 7.RP.A.2 MATH: MP.4; (6.RP.A.1)
62 LABORATORY: Analyzing Genetic Data Students quantify and analyze results of the seeds germinated in Activity 55. [optional web based activity on Life Cycles of Plants and Animals, including a flower dissection.]	MS-LS1-5	Engaging in Argument from Evidence Analyzing and Interpreting Data	Cause and Effect	LS1.B LS3.A LS3.B	(SL.8.1); WHST.6-8.9; RST.6-8.9 MATH: (6.SP.B.5); MP.4; (6.RP.A.1); (7.RP.A.2)
63 READING: Show Me the Genes! Students read about the behavior of chromosomes and the function of DNA during sexual reproduction. [optional web based activity on Human Reproduction]	MS-LS3-1 MS-LS3-2		Cause and Effect (Stability and Change)	LS1.B LS3.A LS3.B	WHST.6-8.7; RST.6-8.7
64 LABORATORY: Nature and Nurture Students design an experiment to investigate the effect of the environment on seedling color.	MS-LS1-5	Analyzing and Interpreting Data	Cause and Effect	LS1.B LS3.B LS4.B	MATH: MP.4; (6.RP.A.1); (7.RP.A.2)
65 INVESTIGATION: Breeding Critters—More Traits Students create imaginary critter offspring to model patterns of inheritance.	(MS-LS1-5) MS-LS3-2	Developing and Using Models	Cause and Effect	LS1.B LS3.B	(RST.6-8.4) MATH: MP.4
66 PROBLEM-SOLVING: Patterns in Pedigrees Students use Punnett squares and pedigrees to analyze patterns of inheritance.	MS-LS3-2	Engaging in Argument from Evidence Analyzing and Interpreting Data	Cause and Effect Patterns	LS1.B LS3.B	(RST.6-8.4); WHST.6- 8.9; (SL.8.1)
67 TALKING IT OVER: What Would You Do? Students re-visit the Marfan scenario from Activity 56 and discuss the trade-offs of genetic		Engaging in Argument from Evidence			WHST.6-8.9; (SL.8.1); (WHST.6-8.8); WHST.6-8.7

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Genetics	•				
testing.					
					Math:(6.SP.B.5)
68 INVESTIGATION: Searching for the Lost			Cause and Effect	LS3.B	WHST.6-8.7; RST.6-8.7
Children					
After being introduced to a story about children					
lost during war, students apply blood group					
genetics to evaluating parent/child matches.					
69 MODELING: Evidence from DNA					(RST.6-8.4); (WHST.6-
Students perform a DNA fingerprinting simulation					8.8); WHST.6-8.7
to generate different-sized pieces of DNA.					
70 INVESTIGATION: Finding the Lost Children		Engaging in			WHST.6-8.1
Students use DNA fingerprints to gather		Argument from			
additional evidence about the lost children		Evidence			
introduced in Activity 68.					
71 TALKING IT OVER: Should We?		Engaging in			(SL.8.1); (WHST.6-8.8);
Students learn about the work of Dr. Mary-Claire		Argument from			WHST.6-8.7
King, who helped families in Argentina find their		Evidence			
lost children and explore the ethics of using					
genetic information.					

Grade 7 Unit 1: Structure and Properties of Matter Unit 2: Chemical Reactions

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
The Chemistry of Materials					
12 INVESTIGATION: Evaluating Materials		Analyzing and	(Structure and		(RST.6-8.1); RST.6-8.3;
Students compare aluminum, glass, and plastic in		Interpreting Data	Function)		WHST.6-8.1
order to choose the best material for soft drink					
containers.		Engaging in	Interdependence of		MATH: MP.2; MP.4;
		Argument from	Science,		(6.SP.B.4)
		Evidence	Engineering, and		
			Technology		
			Cause and Effect		
			Patterns		
13 READING: Product Life Cycle	MS-PS1-3		(Structure and		RST.6-8.7; RST.6-8.1;
Students construct a life cycle diagram after			Function)		(WHST.6-8.8);
reading about the life cycle of glass, metal, and					(WHST.6-8.7); (SL.8.5);
plastic drink containers.			Interdependence of		(WHST.6-8.9)
			Science,		
			Engineering, and		
			Technology		
			Cause and Effect		
14 LABORATORY: Physical and Chemical	MS-PS1-2	Planning and	(Structure and	PS1.A	RST.6-8.3
Properties of Materials		Carrying Out	Function)		
Students test and group 6 different materials		Investigations			
based on their chemical and physical properties.					
15 INVESTIGATION: Families of Elements		(Developing and	Patterns	PS1.A	RST.6-8.3
Students group elements based on chemical and		Using Models)			
physical properties and then analyze families of					MATH: MP.2;
elements as historically defined by scientists.					(6.SP.B.4)
16 READING: Elements and the Periodic Table			(Scale, Proportion,	PS1.A	(RST.6-8.7); RST.6-8.1
Students read about elements, their combination			and Quantity)		
in compounds, and the historical development of					MATH: 6.RP.A.3;

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
The Chemistry of Materials					
the Periodic Table.			Patterns		6.RP.A.1; 7.RP.A.2
17 MODELING: Modeling Molecules Students use models to explore the concepts of element, molecules, and compounds.	MS-PS1-1	Developing and Using Models	Scale, Proportion, and Quantity (Patterns)	PS1.A	
			Energy and Matter		
			(Systems and System Models)		
18 LABORATORY: Properties of Plastics Students explore the properties of four common plastics to determine how these properties affect the common uses of these plastics.		(Planning and Carrying Out Investigations)	(Structure and Function)	PS1.A	RST.6-8.3; (6.SP.B.4)
19 LABORATORY: Creating New Materials Students observe and compare the properties of reactants and a product as they cross-link polyvinyl alcohol with sodium borate to produce a new polymer.	MS-PS1-2	(Analyzing and Interpreting Data)	(Structure and Function)	PS1.A PS1.B	RST.6-8.3
20 MODELING: Modeling Polymers Students study the structure and properties of polymer molecules by making different models of	MS-PS1-1	Developing and Using Models	Scale, Proportion, and Quantity	PS1.B	RST.6-8.3; (RST.6-8.7)
polymers.			Patterns		
			(Structure and Function)		
			Cause and Effect		
			(Systems and System Models)		
21 READING: Polymer Parts Students read about synthetic polymers and the cross-linking process, which changes the chemical	(MS-PS1-3)		Scale, Proportion, and Quantity	PS1.A PS1.B	(RST.6-8.7); RST.6-8.1; RST.6-8.3; RST.6-8.2; WHST.6-8.9

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
The Chemistry of Materials					
structure of a polymer.			Patterns		
			Structure and		
			Function		
			Interdependence of		
			Science,		
			Engineering, and		
			Technology		
			(Influence of		
			Engineering.		
			Technology, and		
			Science on Society		
			and the Natural		
			World)		
22 INVESTIGATION: Environmental Impact of		Analyzing and	(Influence of		MATH: MP.2; MP.4;
Computers		Interpreting Data	Engineering,		(6.SP.B.4); 6.SP.B.5
students consider the material composition of a			Science on Society		
constructing a nie chart or granh			and the Natural		
			World)		
			Patterns		
23 LABORATORY: Producing Circuit Boards			(Structure and	PS1.B	RST.6-8.1; RST.6-8.3;
Students simulate the etching of computer circuit			Function)		RST.6-8.2
boards and then read about their manufacturer			Interdencedence of		
and the resulting waste.			Interdependence of		
			Engineering and		
			Technology		
			(Influence of		
			Engineering,		

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
The Chemistry of Materials					
			Technology, and Science on Society and the Natural World)		
24 LABORATORY: Diluting the Problem Students explore one method of treating used copper chloride from circuit board production: dilution. They then determine the concentration of copper in the used copper chloride waste solution.		(Planning and Carrying Out Investigations)	(Scale, Proportion, and Quantity)		RST.6-8.3 MATH: MP.2; MP.4; 6.RP.A.3; 6.SP.B.5; (7.EE.B.3); 6.RP.A.1; 7.RP.A.2
25 LABORATORY: Conservation of Mass Students conduct two chemical reactions in closed containers in order to compare mass before and after a chemical reaction has taken place. They compare the change in mass to the same reactions in open containers, and use this data to support the Law of Conservation of Mass.	MS-PS1-2 MS-PS1-5	(Planning and Carrying Out Investigations) Using Mathematics and Computational Thinking	(Scale, Proportion, and Quantity) Energy and Matter	PS1.B	RST.6-8.3 MATH: MP.2; 6.SP.B.5
26 LABORATORY: Incinerating the Waste Simulated metal waste is burned, and students test the resulting smoke and ash for the presence of potential toxic metals.			(Energy and Matter)		RST.6-8.3
27 LABORATORY: Reclaiming the Metal Students investigate the use of three metal replacement reactions to extract copper from the used copper chloride solution.	MS-PS1-2	Planning and Carrying Out Investigations (Engaging in Argument from Evidence)	(Energy and Matter)	PS1.B	RST.6-8.3; (SL.8.5) MATH: MP.2; 6.RP.A.1; 7.RP.A.2
28 LABORATORY: Another Approach to Metal Reclamation Students precipitate copper compounds from used copper chloride and then decide upon a disposal method for the waste copper chloride solution.	MS-PS1-2	(Engaging in Argument from Evidence)		PS1.B	RST.6-8.3; WHST.6-8.1 MATH: MP.2

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
The Chemistry of Materials					
29 TALKING IT OVER: The Green Computer		(Obtaining,			RST.6-8.1; WHST.6-
Decision		Evaluating, and			8.1; SL.8.5
From four proposals, students recommend a		Communicating			
computer purchase based on many factors		Information)			MATH: MP.2; MP.4;
including the environmental impact of the life					(7.EE.B.3)
cycle of the computer chosen.		(Engaging in			
		Argument from			
		Evidence)			
		Using Mathematics			
		and Computational			
		Thinking			

Grade 7Unit 3: Matter and Energy in Organisms and EcosystemsUnit 4: Interdependent Relationships in Ecosystems

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Ecology					
72 TALKING IT OVER: The Miracle Fish?	MS-LS2-1	Engaging in	Cause and Effect	LS2.A	WHST.6-8.1; WHST.6-
Students read and discuss what happened after	MS-LS2-2	Argument from		LS2.C	8.9; (SL.8.1)
the Nile perch was introduced into Lake Victoria.	MS-LS2-4	Evidence	Patterns	LS4.D	
		Obtaining,	Stability and		
		Evaluating, and	Change		
		Communicating			
		Information			
73 PROJECT: Introduced Species	MS-LS2-2	Obtaining,	Stability and	LS2.A	WHST.6-8.7; WHST.6-
After learning about eight species that have been		Evaluating, and	Change	LS2.C	8.9; WHST.6-8.8;
introduced into the U.S., students begin research		Communicating		LS4.D	SL.8.4
to be presented later in the unit (see Activity 88).		Information			
74 LABORATORY: Observing Organisms				LS2.A	
Students investigate the behavior of living					
organisms (blackworms).					
75 INVESTIGATION: Classifying Animals		Engaging in	Stability and		WHST.6-8.9; RST.6-
Students classify cards containing images and		Argument from	Change		8.7; (SL.8.1)
information on different animals.		Evidence			
		(Obtaining,			
		Evaluating, and			
		Communicating			
		Information)			
76 INVESTIGATION: People, Birds, and Bats		(Obtaining,		(LS2.C)	WHST.6-8.9
Students act as taxonomists as they apply		Evaluating, and			
characteristics of five major vertebrate classes to		Communicating			
"mystery" organisms. [Includes an optional web-		Information)			
activity on the life cycles of plants and animals,					
with flower dissection extension.].					
77 INVESTIGATION: Ups and Downs	MS-LS2-1	Analyzing and	Cause and Effect	LS2.A	MATH: (6.SP.B.4);

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Ecology					
Students graph and interpret population data	MS-LS2-4	Interpreting Data		LS2.C	(6.SP.B.5)
over time.			Patterns	LS4.D	
		Using Mathematics			
		and Computational	Stability and		
	MC 162 2	Thinking	Change	162.4	
78 LABORATORY: Cougning Up Clues	MS-LS2-2		Energy and Matter	LS2.A	
students gather information on owi diets and the	IVIS-LSZ-3			LSZ.B	
pellets.					
79 READING: Eating for Energy	MS-LS1-7		Energy and Matter	LS1.C	RST.6-8.1; WHST.6-
Students read about the introduction of zebra	MS-LS2-2			LS2.A	8.2; WHST.6-8.9;
mussels in the Great Lakes highlighting energy	MS-LS2-3		Patterns	LS2.B	RST.6-8.7
relationships within an ecosystem.				LS4.D	
			Stability and	PS3.D	
			Change		
80 LABORATORY: Nature's Recyclers	MS-LS2-2		Energy and Matter	LS2.A	(RST.6-8.4)
Students investigate the role of decomposers as	MS-LS2-3			LS2.B	
they isolate and examine nematodes. Extensions					
explore various food webs.			-		
81 LABORATORY: A Producer's Source of Energy	MS-LS1-6	Planning and	Energy and Matter	LS1.C	
After collecting evidence for plant	MS-LS2-3	Carrying Out		LS2.A	
photosynthesis, students design and conduct an		investigations		PS3.D	
22 LAPOPATORY: The Colls of Producers			Enorgy and Matter		
Students view microscone slides of different plant	MS-151-6		Ellergy and Matter		VVII31.0-0.9
structures and compare photosynthetic and non-	1013-131-0		Structure and	131.0	
nhotosynthetic cells			Function		
			Systems and		
			System Models		
83 LABORATORY: A Suitable Habitat	MS-LS2-2	Asking Questions and		LS2.A	RST.6-8.1; (RST.6-8.2);
Students design an experiment to explore		Defining Problems		LS2.C	WHST.6-8.2; WHST.6-
blackworms' response to various substrata. They					8.9
read about biomes, populations, and		(Obtaining,			

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Ecology					
communities and ecosystems. A web extension		Evaluating, and			
explores symbiotic relationships among species.		Communicating			
		Information)			
		Planning and			
	MG 162 2	Investigations	Course and Effect	162.4	
84 MODELING: Clam Catch	IVIS-LSZ-Z	Analyzing and	Cause and Effect	LSZ.A	MATH: (6.5P.B.4);
As a class, students model the interaction of a		interpreting Data	Dattorne	L32.C	(0.3P.D.3)
population of claims and zebra mussels.		Developing and Using	Pallems		
		Models	Stability and		
		WIDGEIS	Change		
		Using Mathematics	Change		
		and Computational			
		Thinking			
85 READING: Is There Room for One More?	MS-LS2-1	Analyzing and	Patterns	LS2.A	WHST.6-8.9
Students read about the concept of carrying	MS-LS2-4	Interpreting Data		LS2.C	
capacity using the example of the zebra mussel.			Stability and		
		Obtaining,	Change		
		Evaluating, and	-		
		Communicating			
		Information			
		Using Mathematics			
		and Computational			
		Thinking		(1.00.0)	
86 FIELD STUDY: Taking A Look Outside		Asking Questions and		(LS2.C)	(SL.8.4)
students act as ecologists as they investigate the		Defining Problems			
		Engaging in	Cause and Effect	152.4	(6) 0 1)
67 TALKING IT OVER: TOO Many Mussels?	IVIS-LSZ-1		Cause and Effect		(SL.0.1)
Anter reduing about unreferred ways to dudress	IVI3-L32-4	Argument from	Stability and		
discuss the trade-offs of the recommendations	1913-L32-3	LVIUCIICE		LJ4.D	

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Ecology					
88 PROJECT: Presenting the Facts	MS-LS2-1	Analyzing and		LS2.C	WHST.6-8.7, (SL.8.5),
Student groups present their introduced species	MS-LS2-4	Interpreting Data		LS4.D	(SL.8.1); (SL.8.4);
research and discuss what, if anything, should be					WHST.6-8.8
done about the population of their introduced		Engaging in			
species in the U.S.		Argument from			
		Evidence			
		Obtaining,			
		Evaluating, and			
		Communicating			
		Information			

Grade 7 Unit 5: Earth's Systems

SEPUP Unit: Activity	Performance Expectation	Practices	Crosscutting Concepts	Disciplinary Core Ideas	Common Core
Rocks and Minerals			Concepto		
12 INVESTIGATION: Observing Natural Resources		Analyzing and			
Students examine and rank four natural resources		Interpreting Data			
from most to least valuable.					
		Planning and			
		Carrying Out			
		Investigations			
13 LABORATORY: Diamond Dilemma		Analyzing and			
Students gather data on an unidentified mineral		Interpreting Data			
that appears to be a diamond.					
		Planning and			
		Carrying Out			
		Investigations			
14 PROBLEM SOLVING: Analyzing		Analyzing and			
Diamond Data		Interpreting Data			
Students compare data on the unidentified					
mineral to that of four known materials and then		Planning and			
identify the sample as fluorite.		Carrying Out			
		Investigations			
15 READING: Mineral Properties			(Interdependence	(ESS3.A)	RST.6-8.1; RST.6-8.7
A reading on minerals and their properties			of Science,		
introduces the idea that rocks are made of			Engineering, and		
minerals.			Technology)		
			(Influence of		
			Engineering,		
			Technology, and		
			Science on Society		
			and the Natural		
			World)		
16 LABORATORY: Mineral Identification		Analyzing and			
Students design an investigation to identify an		Interpreting Data			
unknown mineral.					

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Rocks and Minerals					
		Constructing			
		Explanations and			
		Designing Solutions			
		Planning and			
		Carrying Out			
		Investigations			
17 LABORATORY : The Minerals in Rocks		Analyzing and			
Students select and test a single property to		Interpreting Data			
determine whether the mineral found in two					
different rock samples is calcite or quartz.		Constructing			
		Explanations and			
		Designing Solutions			
		Planning and			
		Carrying Out			
		Investigations			
18 TALKING IT OVER: Every Rock Tells a Story		Analyzing and			RST.6-8.1
Students analyze the content of a fictional		Interpreting Data			
newspaper story that describes the alleged					
discovery of diamonds in a national forest.		(Asking Questions			
		and Defining			
		Problems)			
19 READING: Rock Formation	(MS-ESS2-1)		Energy and Matter		RST.6-8.1; WHST.6-8.9
The formation of sedimentary, igneous, and					
metamorphic rocks is explained in the context of					
coal, kimberlite, and marble formation.					
20 LABORATORY : Identifying Rock Types		Constructing			
Students observe and identify rocks as igneous,		Explanations and			
sedimentary, or metamorphic.		Designing Solutions			
		Planning and			
		Carrying Out			
		Investigations			

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
Posks and Minorals	Expectation		Concepts	Core Ideas	ELA/Mathematics
	() 40 5004 4)			(5664.0)	
21 MODELING: Modeling Rock Layers	(MS-ESS1-4)	Developing and Using	(Systems and	(ESS1.C)	
students model the formation of sedimentary		wodels	System Models)		
rock layers by dropping plastic chips into a		Applyzing and	Coole Drepartion		
cymder.		Analyzing and	Scale, Proportion,		
		Interpreting Data	and Quantity		
		Constructing			
		Explanations and			
		Designing Solutions			
		Planning and			
		Carrying Out			
		Investigations	-		
22 INVESTIGATION: The Rock Cycle Game	MS-ESS2-1	Developing and Using	Systems and	(ESS2.A)	
Students play a game that models the rock cycle.		Models	System Models		
			Scale Proportion		
			and Quantity		
			(Stability and		
			Change)		
			Energy and Matter		
23 TALKING IT OVER : Making Minerals		(Analyzing and	Interdependence		
Students evaluate data on mined vs.		Interpreting Data)	of Science,		
manufactured diamonds and discuss their relative			Engineering, and		
values.		(Asking Questions	Technology		
		and Defining			
		Problems)			

Grade 7 Unit 5: Earth's Systems

SEPUP Unit: Activity	Performance Expectation	Practices	Crosscutting Concepts	Disciplinary Core Ideas	Common Core ELA/Mathematics
Erosion and Deposition					
24 TALKING IT OVER: Where Should We Build?		Analyzing and	Stability and		
Students are introduced to a scenario about		Interpreting Data	Change		
fictitious Boomtown and consider the impact of					
construction at three potential building sites.			Influence of		
			Engineering,		
			Technology, and		
			Science on Society		
			and the Natural		
			World		
25 INVESTIGATION: Making Topographical Maps					(6.NS.C.5)
Students construct a topographic map of a land					
formation in Boomtown.					
26 PROBLEM SOLVI NG: Boomtown's Topography		Analyzing and	Stability and		(6.NS.C.5)
Students compare topographic maps of		Interpreting Data	Change		
Boomtown at the present with those from the					
past and identify changes in the landforms.			Influence of		
			Engineering,		
			Technology, and		
			Science on Society		
			and the Natural		
27 PROBLEM SOLVING: Investigating Boomtown's			Stability and		MATH: MP.2
Students construct her graphs of reinfall data as			Change		
Students construct bar graphs of rainfall data as			Detterre		
the three pessible construction sites			Patterns		
the three possible construction sites.		Developing and Using	Custome and	F(C) C	
28 MODELING: Cutting Canyons and Building	IVIS-ESSZ-Z	Developing and Using	Systems and	ESS2.C	(851.6-8.9)
Deltas Students use a river model to investigate how		wodels	System wodels		
flowing water creates common landforms, such as		Dianning and	Enorgy and Matter		
rivers and deltas		Carrying Out	Energy and Matter		
		Investigations	Cause and Effect		
		investigations	Cause and Enect		

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Erosion and Deposition					
29 READING: Weathering, Erosion, and Deposition Students read about weathering, erosion, and deposition and about the impact of human activity on these processes.	MS-ESS2-2	Constructing Explanations and Designing Solutions	Stability and Change (Interdependence of Science, Engineering, and Technology) Energy and Matter Cause and Effect Influence of Engineering, Technology, and Science on Society and the Natural World	ESS2.C	RST.6-8.1; RST.6-8.7; (RST.6-8.9); WHST.6- 8.9
30 ROLE PLAY: Challenges of the Mississippi Delta Students relate the scenario to the broader issue of land use by learning about erosion and deposition problems along developed areas of the Mississippi.	MS-ESS2-2		Stability and Change Energy and Matter Influence of Engineering, Technology, and Science on Society and the Natural World Patterns Cause and Effect	ESS2.C (ESS3.B)	RST.6-8.1; WHST.6-8.9 MATH: (6.NS.C.5)
31 MODELING: Resistance to Erosion	MS-ESS2-2	Developing and Using		ESS2.C	

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Erosion and Deposition					
Students investigate the effects of erosion on different earth materials by using models of		Models			
different earth materials.		Analyzing and Interpreting Data			
		Constructing Explanations and			
		Designing Solutions			
		Planning and Carrying Out Investigations			
32 INVESTIGATION: Modeling Erosion Students model the effect of ocean waves on a cliff and design an investigation using a model to	MS-ESS2-2	Developing and Using Models	Systems and System Models	ESS2.C	
determine the effects of a rock barrier on erosion of the cliff.		Analyzing and Interpreting Data	Influence of Engineering, Technology, and		
		Constructing Explanations and	Science on Society and the Natural		
		Designing Solutions	World		
		Planning and Carrying Out Investigations			
33 READING: Earth Processes and Boomtown's Coast Students read about the effect of earth processes	MS-ESS2-2	Constructing Explanations and Designing Solutions	Stability and Change	ESS2.C (ESS3.B)	RST.6-8.7
on coastal systems and the efforts to mitigate the impact of human activity.			Influence of Engineering, Technology, and		
			Science on Society and the Natural World		

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Erosion and Deposition					
34 PROJECT: Preparing the Geologist's Report Students use the information they have gathered throughout the unit to summarize the geology at each of the building sites in Boomtown.			Influence of Engineering, Technology, and Science on Society and the Natural World	(ESS2.C)	WHST.6-8.2
35 ROLE PLAY: Building in Boomtown Students present a building plan for one of the sites and then make their final decision about where Boomtown should build homes.		Engaging in Argument from Evidence	Influence of Engineering, Technology, and Science on Society and the Natural World	(ESS2.C)	(SL.8.5); WHST.6-8.1

Grade 8 Unit 1: Forces and Interactions

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Force and Motion					
73 TALKING IT OVER: Choosing a Safe Vehicle Students compare the specifications of two vehicles in order to choose the one they feel is safe.		(Engaging in Argument from Evidence)	(Structure and Function) (Interdependence of Science, Engineering, and Technology)		
74 LABORATORY: Measuring Speed Students use a cart, ramp, and track to calculate speed from distance and time measurements. Then students design an investigation that examines the effect of height of the ramp on the speed of the cart.		Analyzing and Interpreting Data Asking Questions and Defining Problems Planning and Carrying Out Investigations Engaging in Argument from Evidence Using Mathematics and Computational Thinking	Scale, Proportion, and Quantity	PS2.A	RST.6-8.3 MATH: MP.2; MP.4; 6.RP.A.3; 6.SP.B.5; (6.EE.A.2); 6.RP.A.1; (6.RP.A.2); 7.RP.A.2
75 INVESTIGATION: Interpreting Motion Graphs Students construct and interpret distance vs time graphs by matching a narrative to graph segments.		Analyzing and Interpreting Data	Patterns	PS2.A	RST.6-8.7 MATH: MP.2; 6.RP.A.3; (6.SP.B.4); 6.NS.C.5; 6.RP.A.1; (6.RP.A.2); 7.RP.A.2
76 LABORATORY: Speed and Collisions To investigate the effect of vehicle speed on the		Analyzing and Interpreting Data	Cause and Effect	PS2.A PS3.C	RST.6-8.3

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Force and Motion					
severity of accidents, students use the ramp and cart to simulate vehicle collisions at different speeds.		(Engaging in Argument from Evidence) Planning and Carrying Out Investigations			MATH: MP.2; 6.SP.B.5; 6.RP.A.1; (6.RP.A.2); 7.RP.A.2
		Using Mathematics and Computational Thinking			
77 LABORATORY: Mass and Collisions Students design and carry out investigations to discover the effect of mass on the severity of accidents.		Analyzing and Interpreting Data Asking Questions and Defining Problems	Cause and Effect	PS2.A	RST.6-8.3 MATH: MP.2; MP.4; 6.RP.A.3; 6.SP.B.5; 6.RP.A.1; (6.RP.A.2); 7.RP.A.2
78 PROBLEM SOLVING: Force, Acceleration, and Mass Students analyze data and investigate the relationship between force, mass, and acceleration.		Analyzing and Interpreting Data Using Mathematics and Computational Thinking	Cause and Effect Scale, Proportion, and Quantity Patterns	PS2.A	RST.6-8.3; (RST.6-8.9) MATH: MP.2; MP.4; (6.SP.B.4); (6.EE.A.2)
79 LABORATORY: Inertia around a Curve Students first observe a marble moving around a circular track and then predict the path taken by the marble once a section of the track is removed.		Analyzing and Interpreting Data Planning and Carrying Out Investigations	Cause and Effect	PS2.A	RST.6-8.3
80 READING: Laws of Motion Students read about Newton's discoveries of the fundamental relationships between forces, including Newton's three laws and friction.			Scale, Proportion, and Quantity	PS2.A	RST.6-8.1; (RST.6-8.9); WHST.6-8.9 MATH: MP.2; MP.4;

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Force and Motion					
					6.RP.A.3; (6.EE.A.2); 6.RP.A.1; 7.RP.A.2
81 LABORATORY: The Net Force Challenge Students use force meters to investigate the effect of more than one force on a block.		Analyzing and Interpreting Data Planning and	Cause and Effect (Stability and Change)	PS2.A	RST.6-8.3; (RST.6-8.9) MATH: MP.2; (MP.4); 6 RP A 3: 6 NS C 5:
		Carrying Out Investigations	change,		6.RP.A.1; 7.RP.A.2
82 LABORATORY: Braking Distance To simulate the effect of speed on braking		Analyzing and Interpreting Data	Cause and Effect	PS2.A	RST.6-8.3
distance, students measure the distance that carts travel after encountering a high friction surface.		Planning and Carrying Out	(Stability and Change)		MATH: MP.2; MP.4; 6.SP.B.5
		Investigations	Scale, Proportion, and Quantity		
		and Computational Thinking			
83 INVESTIGATION: Coming to a Stop Students learn about stopping distance and then		Engaging in Argument from	Cause and Effect	PS2.A	RST.6-8.3
investigate further by calculating and graphing data for different road and driver conditions.		Evidence	(Stability and Change)		MATH: MP.2; MP.4; (6.SP.B.4); (6.EE.A.2);
		Analyzing and Interpreting Data	Patterns		(7.EE.B.3)
		Using Mathematics and Computational Thinking			
84 READING: Decelerating Safely Students learn about vehicle safety features that decelerate the body more slowly than it would ordinarily experience in an accident.		Engaging in Argument from Evidence	(Interdependence of Science, Engineering, and Technology)	PS2.A	RST.6-8.7; RST.6-8.1; RST.6-8.2; WHST.6-8.9 MATH: MP.2;
			(Cause and Effect)		(6.EE.A.2)

		Concepts	Core Ideas	ELA/Mathematics
		(Stability and Change)		
(MS-PS2-1)	Constructing Explanations and Designing Solutions (Engaging in Argument from Evidence)	Structure and Function (Interdependence of Science, Engineering, and Technology) Systems and System Models	ETS1.A ETS1.C	SL.8.5
	Analyzing and Interpreting Data Planning and Carrying Out Investigations	Cause and Effect (Stability and Change)		RST.6-8.3 MATH: MP.2
	Analyzing and Interpreting Data			MATH: MP.2; 6.SP.B.5
	(Engaging in Argument from Evidence) Obtaining, Evaluating, and Communicating			(RST.6-8.1); WHST.6- 8.1
	(MS-PS2-1)	(MS-PS2-1)Constructing Explanations and Designing Solutions (Engaging in Argument from Evidence)Analyzing and Interpreting DataPlanning and Carrying Out InvestigationsPlanning and Carrying DataInterpreting DataPlanning and Carrying Out InvestigationsInterpreting DataObtaining, Evidence)Obtaining, Evaluating, and Communicating Information	(MS-PS2-1)Constructing Explanations and Designing SolutionsStructure and Function(MS-PS2-1)Constructing Explanations and Designing SolutionsStructure and Function(Interdependence of Science, Engineering, and Technology)(Interdependence of Science, Engineering, and Technology)Systems and System ModelsSystem ModelsAnalyzing and Interpreting DataCause and EffectPlanning and Carrying Out Investigations(Stability and Change)Analyzing and Interpreting Data(Stability and Change)(Engaging in Argument from Evidence)Analyzing and Interpreting Data(Engaging in Argument from Evidence)Argument from Evidence)Obtaining, Evaluating, and Communicating InformationInformation	(MS-PS2-1) Constructing Explanations and Designing Solutions Structure and Function ETS1.A ETS1.C (IMS-PS2-1) Constructing Explanations and Designing Solutions Function ETS1.C (Interdependence of Science, Engineering, and Evidence) (Interdependence of Science, Engineering, and Technology) ETS1.C Analyzing and Interpreting Data Systems and System Models System Models Planning and Carrying Out Investigations Cause and Effect Analyzing and Interpreting Data (Stability and Change) Analyzing and Interpreting Data (Stability and Change) (Engaging in Argument from Evidence) (Engaging in Argument from Evidence) Obtaining, Evaluating, and Communicating Information Information

Grade 8 Unit 2: Energy

SEPUP Unit: Activity	Performance Expectation	Practices	Crosscutting Concepts	Disciplinary Core Ideas	Common Core ELA/Mathematics
Energy					
53 INVESTIGATION: Home Energy Use Students collect data on six human characteristics and discuss causes of human variation.			(Influence of Engineering, Technology, and Science on Society and the Natural World)	PS3.B	MATH: MP.2
54 LABORATORY: Drive a Nail Students explore energy transfer as they drive a nail into a block. The concepts of kinetic and gravitational potential energy are introduced.	(MS-PS3-2) (MS-PS3-5)	Analyzing and Interpreting Data Planning and Carrying Out Investigations (Asking Questions and Defining Problems)	Cause and Effect Energy and Matter	PS3.A PS3.B PS3.C	RST.6-8.3; (RST.6-8.9); 6.SP.B.5 MATH: MP.2
55 ROLE PLAY: Roller Coaster Energy Students further examine energy transfer and the transformation between gravitational potential energy and kinetic energy in the context of roller coasters.	MS-PS3-5		Energy and Matter	PS3.A PS3.B	(RST.6-8.9); WHST.6- 8.9 MATH: MP.2
56 INVESTIGATION: Shake the Shot Students add mechanical energy to a system and measure the temperature change that results from the energy transformation.	(MS-PS3-4) (MS-PS3-5)	Analyzing and Interpreting Data Planning and Carrying Out Investigations	Cause and Effect Energy and Matter	PS3.A PS3.B PS3.C	RST.6-8.3 MATH: MP.2; 6.SP.B.5
56A LABORATORY: Motors and Generators Students construct a simple motor from a wire coil, magnets, and batteries. They investigate ways of making the motor spin faster and observe that a magnetic field is produced around a	(MS-PS3-5)	Analyzing and Interpreting Data Planning and Carrying Out	Energy and Matter	PS2.B PS3.A PS3.B PS3.C	RST.6-8.3

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Energy					
current-carrying wire. Students then use a motor as a generator to light a light-emitting diode		Investigations			
		Defining Problems			
57 READING: Conservation of Energy Students read about the Law of the Conservation of Energy, the process of heat transfer during		Engaging in Argument from Evidence	(Interdependence of Science, Engineering, and	PS3.A	RST.6-8.1; RST.6-8.2; WHST.6-8.9
transformations and the principle of energy efficiency.			Technology)		MATH: MP.2; MP.4
58 INVESTIGATION: Follow the Energy Students identify different energy types as they follow energy movement in every day events.			Energy and Matter	PS3.A PS3.B	RST.6-8.7
59 LABORATORY: Ice Melting Contest Students explore heat transfer by conduction as they design a method for melting an ice cube as quickly as possible.	MS-PS3-3	Constructing Explanations and Designing Solutions	Cause and Effect Structure and Function (Energy and Matter)	PS3.A PS3.B	RST.6-8.3
60 MODELING: Ice-Preserving Contest Students design a container to preserve an ice- cube. They follow this up by reading about ice boxes and refrigeration.	MS-PS3-3	Constructing Explanations and Designing Solutions	Structure and Function (Interdependence of Science, Engineering, and Technology) Cause and Effect (Energy and Matter) (Systems and	PS3.A PS3.B ETS1.A ETS1.B ETS1.C	RST.6-8.7; (RST.6-8.1); (WHST.6-8.8); RST.6- 8.3; (WHST.6-8.7); (WHST.6-8.9)

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Energy					
			System Models)		
61 LABORATORY: Mixing Hot and Cool Water Students mix different temperatures and volumes	MS-PS3-4	Analyzing and Interpreting Data	Energy and Matter	PS3.A PS3.B	RST.6-8.7; RST.6-8.3
of water in order to analyze the heat transfer that			(Scale, Proportion,		MATH: MP.2; MP.4;
occurs.		(Planning and	and Quantity)		6.SP.B.5; 6.NS.C.5;
		Carrying Out Investigations)			6.RP.A.1; 7.RP.A.2
62 INVESTIGATION: Quantifying Energy Students measure temperature differences with a	MS-PS3-4	Analyzing and Interpreting Data	Energy and Matter	PS3.A PS3.B	RST.6-8.3
calorimeter and calculate the energy transferred			(Scale, Proportion,		MATH: MP.2; MP.4;
from ice to water during melting.		Planning and Carrying Out Investigations	and Quantity)		(6.EE.A.2)
		Using Mathematics			
		and Computational			
		Thinking			
63 LABORATORY: Measuring Calories	MS-PS3-4	Analyzing and	(Cause and Effect)	PS1.B	RST.6-8.3
Students use a calorimeter to measure the stored		Interpreting Data		PS3.A	
energy in a nut. They use the data to calculate the			Energy and Matter	PS3.B	MATH: MP.2; MP.4;
Calories in the nut.		Planning and		ETS1.C	6.RP.A.3; 6.SP.B.5;
		Carrying Out	(Scale, Proportion,		(6.EE.A.2)
		Investigations	and Quantity)		
		Using Mathematics			
		and Computational			
		Thinking			
64 READING: Electricity Generation		Engaging in	(Structure and	PS3.B	RST.6-8.1; RST.6-8.2;
Students investigate the sources of electricity in		Argument from	Function)		WHST.6-8.9
the United States. They read about renewable		Evidence			
and non-renewable sources and discuss the			interdependence		
methods			Engineering and		U.N.P.A.S, U.SP.B.S;
			Technology		U.NF.A.1, /.NF.A.2

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
-	Expectation		Concepts	Core Ideas	ELA/Wathematics
Energy	Г		[1	1
			(Influence of Engineering, Technology, and Science on Society and the Natural World)		
			(Energy and Matter)		
65 LABORATORY: Electrochemical Batteries Students build a wet cell to explore how different metals react to produce electrical energy. A small motor is used to detect the amount of energy the different reactions produce. 65A LABORATORY: Energy and Magnetic Fields Students investigate magnetic fields using a plotting compass. They also read about some of	(MS-PS2-5)	Developing and Using Models Analyzing and Interpreting Data (Planning and Carrying Out Investigations) Asking Questions and Defining Problems	(Cause and Effect) (Energy and Matter) Energy and Matter	PS2.B	RST.6-8.3; WHST.6-8.9 MATH: 6.NS.C.5 RST.6-8.3
the properties of fields and electromagnets.		Analyzing and	(Enorgy and		
Students build simple circuits that transform electrical energy into light, sound, and mechanical energy. They test various materials for conductivity and explore series and parallel circuits.		Planning and Carrying Out Investigations	Matter)		MATH: 6.NS.C.5
67 LABORATORY: Hot Bulbs Students calculate the efficiency of a flashlight	(MS-PS3-4)	Analyzing and Interpreting Data	(Cause and Effect)	PS3.A PS3.B	RST.6-8.3

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Energy					
bulb in producing light by measuring how much energy is "wasted" as thermal energy.		Planning and Carrying Out	(Energy and Matter)		MATH: MP.2; MP.4; 6.RP.A.3; 6.SP.B.5; (6.EE.A.2); (7.EE.B.3);
		Investigations	Scale, Proportion, and Quantity		(7.EE.B.4); 6.RP.A.1; 7.RP.A.2
		Using Mathematics and Computational Thinking			
68 LABORATORY: Photovoltaic Cells Students experiment with photovoltaic cells as they explore the sunlight– electricity energy		Analyzing and Interpreting Data	Cause and Effect (Energy and	PS3.B	RST.6-8.3
transformation		(Planning and Carrying Out Investigations)	Matter)		
		Asking Questions and Defining Problems			
69 LABORATORY: Solar Heating Students continue their exploration of solar energy by investigating a model solar heat	(MS-PS3-3)	Analyzing and Interpreting Data	Structure and Function	PS3.B ETS1.A FTS1.B	RST.6-8.3 MATH: MP.2:
collector and calculating its efficiency.		Constructing Explanations and Designing Solutions	Energy and Matter	ETS1.C	(6.SP.B.4); (6.EE.A.2); (7.EE.B.3); (7.EE.B.4); 6.RP.A.1; 7.RP.A.2
		Planning and Carrying Out Investigations			
		Using Mathematics and Computational Thinking			
70 MODELING: Collecting Solar Energy Students build and compare two boxes; one to absorb as much sunlight as possible and the other	MS-PS3-3	Developing and Using Models	Structure and Function	PS3.A ETS1.A ETS1.C	RST.6-8.3; (WHST.6- 8.8); (WHST.6-8.7); (WHST.6-8.9)

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Energy					
one to absorb as little sunlight as possible.		Constructing Explanations and Designing Solutions	(Energy and Matter)		
71 READING: Household Energy Efficiency Students read about home energy use, ways to improve energy efficiency and methods of conserving energy.		Engaging in Argument from Evidence	Structure and Function Interdependence of Science, Engineering, and Technology	PS3.A PS3.B	(RST.6-8.1); WHST.6- 8.1; WHST.6-8.9
72 INVESTIGATION: Improving Household Efficiency Students are presented with fictional scenarios of families who want to reduce their home energy cost. Using their knowledge of energy concepts, they conduct an economic analysis and make energy-saving recommendations that meet the needs of the family.		(Engaging in Argument from Evidence)	Structure and Function (Influence of Engineering, Technology, and Science on Society and the Natural World)	PS3.A PS3.B	RST.6-8.7; (WHST.6- 8.8); (WHST.6-8.7); WHST.6-8.1; (WHST.6- 8.9) MATH: MP.2; MP.4; (7.EE.B.3); (7.EE.B.4)

Grade 8 Unit 3: Natural Selection and Adaptation

SEPUP Unit: Activity	Performance Expectation	Practices	Crosscutting Concepts	Disciplinary Core Ideas	Common Core ELA/Mathematics
Evolution	•				
89 TALKING IT OVER: Here Today, Gone Tomorrow? After reading about extinct mammoths and modern elephants, students discuss whether efforts should be made to save endangered elephants.		Engaging in Argument from Evidence	Patterns	LS4.A	RST.6-8.1; (RST.6-8.2); WHST.6-8.2; WHST.6- 8.7; (SL.8.1); RST.6-8.7
90 LABORATORY: Figuring Out Fossils Students examine eight different fossils as evidence for extinct species		Engaging in Argument from Evidence		LS4.A	
91 INVESTIGATION: Fossilized Footprints Students interpret a series of fossilized footprints, differentiating between observations and inferences		Engaging in Argument from Evidence Analyzing and Interpreting Data		LS4.A	(SL.8.1)
92 MODELING: Time for Change Students develop a geologic-style personal time scale and then construct a geologic time scale.	MS-LS4-1			LS4.A	MATH: (6.RP.A.3)
93 INVESTIGATION: Reading the Rocks Students examine simulated drill cores in order to develop a stratigraphic column.	MS-LS4-1			LS4.A	
94 ROLE PLAY: A Meeting of Minds Students role-play an imaginary meeting between Charles Darwin and Jean-Baptiste Lamarck, who present and compare their theories on how evolution occurred			Cause and Effect	LS4.B LS4.C	WHST.6-8.7; RST.6- 8.7; WHST.6-8.9; RST.6-8.9
95 MODELING: Hiding in the Background Students use colored toothpicks to model the effect of environment and predation in the process of natural selection.	MS-LS4-4 MS-LS4-6	Developing and Using Models Using Mathematics and Computational Thinking	Cause and Effect	LS4.B LS4.C	RST.6-8.9; WHST.6-8.9 MATH: (6.SP.B.5); MP.4; (6.RP.A.1); (7.RP.A.2)

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Evolution					
96 MODELING: Battling Beaks Students simulate the effect of natural selection on an imaginary species of "forkbirds."	MS-LS4-4 MS-LS4-6	Developing and Using Models Using Mathematics and Computational Thinking Analyzing and Interpreting Data	Cause and Effect	LS4.B LS4.C	MATH: (6.SP.B.4); (6.SP.B.5); MP.4; (6.RP.A.1); (7.RP.A.2); WHST.6-8.9; RST.6-8.9
97 READING: Origins of Species Students read about mutations and how they provide the genetic variation necessary for natural selection.	MS-LS4-4		Stability and Change	LS3.B (LS4.A) LS4.B LS4.C	RST.6-8.1; RST.6-8.7; WHST.6-8.2; WHST.6- 8.9; WHST.6-8.7
98 INVESTIGATION: Family Histories Students draw and interpret graphs showing changes in the numbers of fossil families in the fish, reptile, and mammal classes over geological time.	MS-LS4-1 MS-LS4-6	Engaging in Argument from Evidence Analyzing and Interpreting Data Using Mathematics and Computational Thinking	Patterns	LS4.A	(SL.8.1) MATH: (6.SP.B.4)
99 INVESTIGATION: A Whale of A Tale Students investigate anatomical evidence for evolution by comparing whale skeletons.	MS-LS4-1 MS-LS4-2	Engaging in Argument from Evidence	Patterns	LS4.A	
100 INVESTIGATION: DNA:The Evidence Within Students investigate how DNA sequences can provide evidence for evolution. [For Evolution UNIT only: Includes student activity in Teacher's Guide to be done BEFORE activity]		Engaging in Argument from Evidence			
101 TALKING IT OVER: Birds of a Feather? After reading about the history of the dodo bird and the common pigeon, students discuss the	MS-LS4-5	Engaging in Argument from Evidence		LS4.B	KST.6-8.1; (RST.6-8.2); WHST.6-8.2; (SL.8.1)

SEPUP Unit: Activity	Performance Expectation	Practices	Crosscutting Concepts	Disciplinary Core Ideas	Common Core ELA/Mathematics
Evolution					
relationship between extinction and evolution.					

Grade 8 Unit 4: History of Earth

SEPUP Unit: Activity	Performance Expectation	Practices	Crosscutting Concepts	Disciplinary Core Ideas	Common Core ELA/Mathematics
Plate Tectonics	•				
36 TALKING IT OVER : Storing Nuclear Waste Earthquakes and volcanoes are introduced as students analyze evidence related to the storing of nuclear waste at Yucca Mountain, Nevada.		(Analyzing and Interpreting Data) Engaging in Argument from Evidence (Asking Questions and Defining Problems)	(Influence of Engineering, Technology, and Science on Society and the Natural World)	(ESS3.B)	RST.6-8.1; WHST.6-8.1
37 MODELING: Volcanic Landforms Students consider the constructive nature of volcanoes as they model the effects of two different kinds of volcanic eruptions.	MS-ESS2-2	Developing and Using Models Analyzing and Interpreting Data Constructing Explanations and Designing Solutions Planning and Carrying Out Investigations	(Systems and System Models)		(RST.6-8.9)
38 READING: Beneath the Earth's Surface Students construct diagrams describing earth's interior before and after they read about volcanoes and earth layers.	MS-ESS2-1 MS-ESS2-2	Developing and Using Models	Stability and Change Energy and Matter	(ESS2.A)	RST.6-8.7; (RST.6-8.9); (WHST.6-8.9) MATH: (7.RP.A.2)
39 INVESTIGATIO N: Earth Time Students are introduced to the age of earth as they place important events in earth's history into one of four time periods.	MS-ESS1-4 MS-ESS2-2	Constructing Explanations and Designing Solutions Developing and Using	5, 6 666	(ESS1.C)	WHST.6-8.1 MATH: (7.RP.A.2)

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Plate Tectonics					
		Models			
		Engaging in			
		Fvidence			
40 INVESTIGATION: The Continent Puzzle	MS-ESS2-2	Developing and Using	(Systems and	ESS2.B	(RST.6-8.9)
Students use puzzle pieces representing earth's	MS-ESS2-3	Models	System Models)		, , , , , , , , , , , , , , , , , , ,
continents to begin to investigate continental					
drift.			Stability and		
			Change		
			Scale, Proportion,		
			and Quantity		
41 TALKING IT OVER: Continental Drift	MS-ESS2-2	(Analyzing and	Scale, Proportion,	ESS2.B	WHST.6-8.2; (RST.6-
Students consider the historical development of		Interpreting Data)	and Quantity		8.9)
the idea of continental drift as they evaluate		(Ashing Quantiana	Chale ility and		
evidence about the movement of continents.		(Asking Questions	Stability and		
		Problems)	Change		
42 VIEW AND REFLECT: The Theory of Plate	MS-ESS2-2	Constructing	Scale, Proportion,	(HS.ESS1.C)	(RST.6-8.9)
Tectonics		Explanations and	and Quantity	ESS2.B	
Students watch a short video on the history of the		Designing Solutions	_		
development of the theory of plate tectonics,			Energy and Matter		
drift.			Stability and		
			Change		
43 MODELING: Measuring Earthquakes				(ESS2.B)	
Students model how a seismograph records				(ESS3.C)	
earthquakes as they explore the relationship					
A4 PROPLEM SOLVING: Mapping Plates		Constructing	Dattorns	(ECC2 D)	
Students compare the sizes and shapes of	1013-E332-2	Explanations and	ralleilis		
continents to plates as they label major plates		Designing Solutions	(Systems and		
and use earthquake and volcano data to plot and			System Models)		

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core			
	Expectation		Concepts	Core Ideas	ELA/Mathematics			
Plate Tectonics								
draw missing plate boundaries.		Developing and Using						
		Models	Scale, Proportion,					
45 READING: Understanding Plate Poundaries		Constructing	and Quantity					
Students read about how plate tectonics helps	1013-232-2	Explanations and	Ellergy and watter	(FSS2 B)	WHST 6-8 9			
explain earth quakes, volcanoes, and mountain ranges.		Designing Solutions	Cause and Effect	(ESS3.B)				
			Stability and					
46 MODELING: Convection Currents		Doveloping and Using	Change Systems and	(ESS2 A)				
Students explore the mechanism behind plate	MS-ESS2-2	Models	System Models	(E332.A)				
motion as they investigate convection currents.		Analyzing and	Scale, Proportion,					
		Interpreting Data	and Quantity					
		Constructing	Energy and Matter					
		Explanations and						
		Designing Solutions						
		Planning and						
		Carrying Out						
		Investigations						
47 COMPUTER SIMULATION: Spreading Plates	MS-ESS2-2	Developing and Using	Systems and	(HS.ESS1.C)				
Students use a computer simulation to investigate what happens when earth's plates move apart		Models	System Models	(ESS2.B)				
over different periods of time.		Planning and	Scale, Proportion,					
		Carrying Out	and Quantity					
		Investigations						
			Energy and Matter					
			Stability and					
			Change					
			Cause and Effect					

SEPUP Unit: Activity	Performance	Practices	Crosscutting	Disciplinary	Common Core
	Expectation		Concepts	Core Ideas	ELA/Mathematics
Plate Tectonics					
48 COMPUTER SIMULATION: Other Types of Plate Motion Students use a computer simulation to investigate what happens when earth's plates collide as well as slide past each other.	MS-ESS2-2	Developing and Using Models Analyzing and Interpreting Data	Systems and System Models Scale, Proportion, and Quantity	(HS.ESS1.C) (ESS2.B)	
			Stability and Change Energy and Matter		
49 TALKING IT OVER: Comparing Site Risk Students draw on their knowledge of the risk of earthquakes and volcanoes to compare storing nuclear waste at eight possible sites.		(Analyzing and Interpreting Data) Engaging in Argument from Evidence (Asking Questions and Defining	(Influence of Engineering, Technology, and Science on Society and the Natural World)	(ESS3.B)	(SL.8.5); WHST.6-8.1