

Course Name: Science Grade: 8 Board Approved:

*All curriculum is aligned with the NJSLS in accordance with the Department's curriculum implementation timeline and includes all required components (NJ.A.C.6A:8). **Resource and activity lists are compiled from all four districts and may not necessarily be reflected in each district or school.

UNIT 1 SUMMARY: In this unit of study, students analyze graphical displays and gather evidence from multiple sources in order to develop an understanding of how fossil records and anatomical similarities of the relationships among organisms and species describe biological evolution. Students search for patterns in the evidence to support their understanding of the fossil record and how those patterns show relationships between modern organisms and their common ancestors. The crosscutting concepts of cause and effect, patterns, and structure and function are called out as organizing concepts for these disciplinary core ideas. Students use the practices of analyzing graphical displays and gathering, reading, and communicating information. Students are also expected to use these practices to demonstrate an understanding of the core ideas.

This unit is based on MS-LS4-1, MS-LS4-2, and MS-LS4-3 Unit 1:Evidence of Common Ancestry		
		ESTABLISHED GOALS (INDICATOR #)
 ★ MS-LS4-1: Analyze and interpret data for patterns in the fossil record that documents the existence, diversity, extinction, and change of life forms throughout the history of life on Earth under the assumption that natural laws operate today as in the past. ★ MS-LS4-2: Apply scientific ideas to construct an explanation for the anatomical similarities and differences among modern organisms and between modern and fossil organisms to infer evolutionary relationships. ★ MS-LS4-3: Analyze displays of pictorial data to compare patterns of similarities in the embryological development across multiple species to identify relationships not evident in the fully formed anatomy. 	 Students will be able to independently use their know ★ Analyze and interpret data for patterns ★ Apply scientific ideas to construct an expla ★ Analyze pictorial data to compare patterns 	wledge to
	 understandable through measurement and observation. ★ Patterns exist in the level of complexity of anatomical structures in organisms and the chronological order of fossil appearance in rock layers. ★ Patterns can occur within one species of organism or across many species. Part B ★ Similarities and differences exist in the gross anatomical structures of modern organisms. 	

 ★ There are anatomical similarities and differences among modern organisms and between modern organisms and fossil organisms. ★ Similarities and differences exist in the gross anatomical structures of modern organisms and their fossil relatives. ★ Similarities and differences in the gross anatomical structures of modern organisms enable the reconstruction of evolutionary history and the inference of lines of evolutionary descent. ★ Patterns and anatomical similarities in the fossil record can be used to identify cause-and-effect relationships. ★ Science assumes that objects and events in evolutionary history occur in consistent patterns that are understandable through measurement and observation. 	
 Part C ★ Relationships between embryos of different species show similarities in their development. ★ General patterns of relatedness among embryos of different organisms can be inferred by comparing the macroscopic appearance of diagrams or pictures. ★ Pictorial data can be used to identify patterns of similarities in embryological development across multiple species. ★ Similarities in embryological development across multiple species show relationships that are not evident in the fully formed organisms. 	

Prior to middle school, students know that some living organisms resemble organisms that once lived on Earth. Fossils provide evidence about the types of organisms and environments that existed long ago. In this unit of study, students will build on this knowledge by examining how the fossil record documents the existence, diversity, extinction, and change of many life forms through Earth's history. The fossil record and comparisons of anatomical similarities between organisms and their embryos enable the inference of lines of evolutionary descent.

Students analyze images or data to identify patterns in the locations of fossils in layers of sedimentary rock. They can use their understanding of these patterns to place fossils in chronological order. Students may make connections between their studies of plate movement in grade 7 and the possible shifting of layers of sedimentary rock to explain inconsistencies in the relative chronological order of the fossil record as it is seen today

Students can analyze data on the chronology of the fossil record based on radioactive dating. An explanation of radioactive dating can be provided to students along with data, but students are not expected to complete any calculations. Information can be provided in the form of data tables correlating fossil age with half-life. This information could also be presented in the form of a graph.

Students may analyze images from the fossil record to identify patterns of change in the complexity of the anatomical structures in organisms. For example, students can observe pictures of fossilized organisms with similar evolutionary histories in order to compare and contrast changes in their anatomical structures over time. Students may be placed in groups, with each group examining changes in anatomical structures over time within one evolutionary lineage (e.g., the whale, the horse, cycads). Once students have identified patterns of change within one evolutionary lineage, they can meet with students from other groups to discuss patterns of change across multiple evolutionary lineages. Students could then present their findings using a variety of media choices (PowerPoint, poster, short skit or play, comic strip, etc.). This activity would provide application of the real-world phenomenon that life on Earth changes over time.

Students could be provided with multimedia experiences in order to analyze visual displays of the embryological development of different species. They can analyze the linear and nonlinear relationships among the embryological developments of different species. For example, students can analyze data about embryological development to determine whether development across species shares a similar rate, similar size of embryos, or similar characteristics over a period of time. If these characteristics are consistent across species, a linear relationship can be inferred. At the point where the rate, size, or general characteristics of development diverge, the relationship can then be classified as nonlinear

Students can integrate the patterns they identified in the fossil record by studying sedimentary rock images and radioactive dating data provided by the teacher and the relationships they discovered through their study of embryological development with evidence from informational texts to develop an explanation of changes in life forms throughout the history of life on Earth. This explanation could be presented in the form of a claim, with students required to cite evidence from their studies of diagrams, images, and texts to explain that life on Earth has changed over time.

Science and Engineering Practices	Disciplinary Core Ideas	Crosscutting Concepts
 Analyzing and Interpreting Data Analyze displays of data to identify linear and nonlinear relationships. (MS-LS4-3) Analyze and interpret data to determine similarities and differences in findings. (MS-LS4- 1) Constructing Explanations and Designing Solutions Apply scientific ideas to construct an explanation for real-world phenomena, examples, or events. (MS-LS4-2) Connections to Nature of Science 	 LS4.A: Evidence of Common Ancestry and Diversity The collection of fossils and their placement in chronological order (e.g., through the location of the sedimentary layers in which they are found or through radioactive dating) is known as the fossil record. It documents the existence, diversity, extinction, and change of many life forms throughout the history of life on Earth. (MS-LS4-1) Anatomical similarities and differences between various organisms living today and between them and organisms in the fossil record, enable the reconstruction of evolutionary history and the inference of lines of evolutionary descent. (MS-LS4-2) 	 Patterns Patterns can be used to identify cause and effect relationships. (MS-LS4-2) Graphs, charts, and images can be used to identify patterns in data. (MS-LS4-1),(MS-LS4-3) Cause and Effect Phenomena may have more than one cause, and some cause and effect relationships in systems can only be described using probability. (MSLS4-4),(MS-LS4-5),(MS-LS4-6) Scientific Knowledge Assumes an Order and Consistency in Natural Systems Science assumes that objects and events in natural systems occur in consistent patterns

 Scientific Knowledge is Based on Empirical Evidence Science knowledge is based upon logical and conceptual connections between evidence and explanations. (MS-LS4-1) 	• Comparison of the embryological development of different species also reveals similarities that show relationships not evident in the fully formed anatomy. (MS-LS4-3)	that are understandable through measurement and observation. (MS-LS4-1),(MS-LS4-2)
District/School Forma	tive Assessment Plan	District/School Summative Assessment Plan
 Part A ★ Use graphs, charts, and images to identify p ★ Analyze and interpret data within the fossil findings. ★ Make logical and conceptual connections b explanations about the existence, diversity, throughout the history of life on Earth. 	record to determine similarities and differences in etween evidence in the fossil record and	Teacher created tests Individual/Group Presentations Unit projects End of the Unit Writing Project with a rubric End of Unit Test
	ctures among modern organisms and between	
 species. ★ Analyze displays of pictorial data to identif linearly and where that linear nature ends. 	s in embryological development across multiple y where the embryological development is related embryos of different organisms by comparing the tures.	
	Alternative Assessments	
Evaluative Criteria	Evaluative Criteria Assessment Evidence	
Suggested Performance Rubric: Use the following or similar rubric to evaluate students' performance on lesson assessments: <u>Marzano Proficiency Scale</u>	Suggested Performance Tasks: Performance Task: Evidence for Evolution - Fossi Students will be able to state why fossils provide evid Performance Task: Evidence for Evolution (Mosa In Mosa Mack's Evolution unit, students are led thr	idence for evolution.

4 - Innovating: Advanced understanding and application of the standard	on three types of evidence that support the theory of evolution: fossils, anatomical structures, and embryology.
3 - Applying: Consistently applies skills independently	Performance Task: <u>Fish or Mammals/Extension: A Tale of Two Pandas</u> This series of activities explores the ancestry of cetaceans (whales, dolphins, and porpoises). This second
2 - Developing: Progressing towards independent application of skills	case study provides more practice with the evidence for common ancestry. In addition, it explores the scientific process, highlighting the fact that sometimes lines of evidence appear to contradict one another.
1 - Beginning: Early stages of development, need assistance	
OR	
 4 - Innovating: In addition to score 3.0 performance, the student demonstrates in-depth inferences and applications that go beyond what is expected from the 3.0 goal. 3 - Applying: Students will be able to: Analyze and interpret data for patterns in the fossil record that document the existence, diversity, extinction, and change of life forms throughout the history of life on Earth under the assumption that natural laws operate today as in the past. (MS-LS4-1) Apply scientific ideas to construct an explanation for the anatomical similarities and differences among modern organisms and between modern and fossil organisms to infer evolutionary relationships. (MS-LS4-2) Analyze displays of pictorial data to compare patterns of similarities in the embryological development across multiple species to identify relationships not evident in the fully formed anatomy. (MS-LS4-3) 2 - Developing: Students will recognize and recall specific vocabulary, including: 	
 Anatomical structure, assumption, chronological order, diversity, existence, 	

 extinction, fossil, fossil appearance, fossil record, history of life, level of complexity, life form, natural law, organism, pattern, rock layer, rock sequence. (MS-LS4-1) Anatomical, appearance, difference, evolutionary, fossil, fossil evidence, modern, organism, relationship, similarity, unity of life. (MS-LS4-2) Anatomy, appearance, development, embryo, embryological, macroscopic, organism, pattern, relatedness, relationship, similarity, species. (MS-LS4-3) Students will be able to: Describe changes in the level of complexity of anatomical structures in organisms and the chronological order of fossils. (MS-LS4-1) Describe anatomical similarities and differences between modern and fossil organisms. (MS-LS4-2) Describe macroscopic similarities among different organisms in embryological development. (MS-LS4-3) Students will be able to: Describe macroscopic similarities among different organisms in embryological development. (MS-LS4-3) 		
District/Sc	hool Texts	District/School Supplementary Resources
Haddon Heights: Physical Science (Prentice Hall Hall), Physical Science (Glencoe Science) Barrington: N/A Lawnside: Science Fusion- The Diversity of Livin Merchantville: N/A		NEWSELA Mosa Mack BrainPop Youtube Quizlet Kahoot Readworks PHET Simulations
	Interdisciplinary Connections	

RST.6-8.1: Cite specific textual evidence to support analysis of science and technical texts, attending to the precise details of explanations or descriptions. RST.6-8.7: Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or table). RST.6-8.9: Compare and contrast the information gained from experiments, simulations, video, or multimedia sources with that gained from reading a text on the same topic. WHST.6-8.2: Write informative/explanatory texts to examine a topic and convey ideas, concepts, and information through the selection, organization, and analysis of relevant content. WHST.6-8.9: Draw evidence from informational texts to support analysis, reflection, and research. SL.8.1: Engage effectively in a range of collaborative discussions (one-on-one, in groups, teacher-led) with diverse partners on grade 6 topics, texts, and issues, building on others' ideas and expressing their own clearly. SL.8.4: Present claims and findings, emphasizing salient points in a focused, coherent manner with relevant evidence, sound valid reasoning, and well-chosen details; use appropriate eye contact, adequate volume, and clear pronunciation.	6.EE.B.6: Use variables to represent numbers and write expressions when solving a real world or mathematical problem; understand that a variable can represent an unknown number, or, depending on the purpose at hand, any number in a specified set.	
 21st Century Skills/Career Education CRP2. Apply appropriate academic and technical skills. CRP4. Communicate clearly and effectively and with reason. CRP6. Demonstrate creativity and innovation. CRP7. Employ valid and reliable research strategies. CRP8. Utilize critical thinking to make sense of problems and persevere in solving them. 	Technology 8.1.8.A.1 Demonstrate knowledge of a real world problem using digital tools. 8.1.8.A.2 Create a document (e.g. newsletter, reports, personalized learning plan, business letters or flyers) using one or more digital applications to be critiqued by professionals for usability. 8.1.8.A.3 Use and/or develop a simulation that provides an environment to solve a real world problem or theory.	

9.3.12.AC.6 Read, interpret and use technical	8.1.8.A.4 Graph and calculate data within a	
drawings, documents and specifications to plan a	spreadsheet and present a summary of the results	
project.	1 1 2	
9.3.12.ED.2 Demonstrate effective oral, written		
and multimedia communication in multiple		
formats and contexts.		
9.3.12.ED.5 Demonstrate group collaboration		
skills to enhance professional education and		
training practice.		
9.3.ST.1 Apply engineering skills in a project that		
requires project management, process control and		
quality assurance.		
9.3.ST.2 Use technology to acquire, manipulate,		
analyze and report data.		
	Modifications and Accommodations	
Special Education Students	English Language Learners	Students at Risk of School Failure
Small group	Labels	Leveled text
Direct instruction	Word banks	Graphic organizers
Restate/rephrase	Visuals	Modified assignments
Graphic organizers	Student friendly definitions	Kinesthetic activities
Modified assignments	Extended time	Restate/rephrase
Chunking	Chunking	Chunking
Leveled text	Intentional grouping	Intentional grouping
Intentional grouping		
Read text		
Extended time		
Breaks Teacher records/ student dictates		
	04 1 45	
Gifted and Talented	Students with 504 Plans	
Extension project	Breaks	
Leveled text	Chunking	
Leadership roles	Preferential seating	
Intentional grouping	Visual reminders	
Targeted learning from assessment	Restate/rephrase	
	Check-in/check-out system	
	Visual time	
	Teacher records/ student dictates	

Unit Duration: Instructional Days	
15 days	

Summary Unit 2: Students construct explanations based on evidence to support fundamental understandings of natural selection and evolution. They will use ideas of genetic variation in a population to make sense of how organisms survive and reproduce, thus passing on the traits of the species. The crosscutting concepts of *patterns* and *structure and function* are called out as organizing concepts that students use to describe biological evolution. Students use the practices of *constructing explanations, obtaining, evaluating, and communicating information*, and *using mathematical and computational thinking*. Students are also expected to use these practices to demonstrate understanding of the core ideas. This unit is based on MS-LS4-4, MS-LS4-5, and MS-LS4-6.

Unit 2: Selection and Adaptation 20 Days	
ESTABLISHED GOALS	TRANSFER
 Construct an explanation based on evidence that describes how genetic variations of traits in a population increase some individuals' probability of surviving and reproducing in a specific environment. [Clarification Statement: Emphasis is on using simple probability statements and proportional reasoning to construct explanations] (MS-LS4-4) 	 Students will be able to independently use their knowledge to Construct an explanation based on evidence that describes how genetic variations increase some individuals' probability of surviving and reproducing in their environment. Analyze and synthesize information about the technologies that have changed the ways humans influence the inheritance of desired traits in organisms. Use mathematical representations to support explanations of how natural selection may lead to increases and decreases of specific traits in populations over time.
 ★ Gather and synthesize information about the technologies that have changed the way humans influence the inheritance of desired traits in organisms. [Clarification Statement: Emphasis is on synthesizing information from reliable sources about the influence of humans on genetic outcomes in artificial selection (such as genetic modification, animal husbandry, gene therapy); and, on the impacts these technologies have on society as well as the technologies leading to these scientific discoveries.] (MS-LS4-5) ★ Use mathematical representations to support explanations of how natural selection may lead to increases and decreases of specific traits in populations over time. [Clarification Statement: Emphasis is on using mathematical models, probability statements, and proportional reasoning to support explanations of trends in 	MEANING

changes to populations over time.] [Assessment	<u>UNDERSTANDINGS</u>	ESSENTIAL QUESTIONS
Boundary: Assessment does not include Hardy	Students will understand that	★ Part A: How can changes to the genetic code
Weinberg calculations.] (<u>MS-LS4-6</u>)	Part A	increase or decrease an individual's chance of
	\star Genetic variations of traits in a population	survival?
	increase or decrease some individuals'	★ Part B: How can the environment affect natural
	probability of surviving and reproducing in a	selection?
	specific environment.	★ Part C: Are Genetically Modified Organisms
	\star · Natural selection leads to the	(GMO) safe to eat?
	predominance of certain traits in a population	
	and the suppression of others.	
	\star Natural selection may have more than one	
	cause, and some cause-and-effect relationships	
	within natural selection can only be described	
	using probability.	
	Part B	
	\star Natural selection, which over generations	
	leads to adaptations, is one important process	
	through which species change over time in	
	response to changes in environmental	
	conditions.	
	\star The distribution of traits in a population	
	changes. ★ · Traits that support successful survival	
	and reproduction in the new environment	
	become more common; those that do not	
	become less common.	
	\star · Natural selection may have more than	
	one cause, and some cause-and-effect	
	relationships in natural selection can only be	
	described using probability.	
	\star Mathematical representations can be used to	
	support explanations of how natural selection	
	may lead to increases and decreases of specific	
	traits in populations over time.	
	Part C	
	\star In artificial selection, humans have the	
	capacity to influence certain characteristics of	
	organisms by selective breeding.	
	\star · In artificial selection, humans choose	
	desirable, genetically determined traits in to	
	pass on to offspring.	
	\star • Phenomena, such as genetic outcomes in	
	artificial selection, may have more than one	

	 cause, and some cause-and-effect relationships in systems can only be described using probability. ★ • Technologies have changed the way humans influence the inheritance of desired traits in organisms. ★ • Engineering advances have led to important discoveries in the field of selective breeding. ★ • Engineering advances in the field of selective breeding have led to the development of entire industries and engineered systems. ★ Scientific discoveries have led to the development of entire industries and engineered systems.
Unit 2: Grade 8- Lessons	

In this unit of study, students will build on their prior knowledge by constructing explanations that describe how genetic variations increase some individuals' probability of surviving and reproducing. Mathematical representations will be used to support explanations of how natural selection leads to increases and decreases of specific traits in populations over time. Students will analyze numerical data sets that represent a proportional relationship between some change in the environment and corresponding changes in genetic variation over time. Students will summarize these numerical data sets and construct explanations for how the proportional relationship could impact the probability of some individuals surviving and reproducing in a specific environment.

Students will construct explanations based on evidence that describes how genetic variations can provide a survival and reproductive advantage over other traits. This evidence could be provided through activities that model these phenomena or by examining and analyzing data from informative texts. Based on their findings, students can write claims about how natural selection leads to a predominance of some traits in a population and the suppression of other traits. Students will pay attention to precise details in explanations from specific textual evidence and will cite this evidence to support their analysis and reflection on research that explains how genetic variation of traits in a population increases some individuals' probability of surviving and reproducing in a specific environment. Students will compare and contrast the information gained from experiments, simulations, video, or multimedia sources with that gained from reading these texts and write informative/explanatory texts on how natural selection leads to the predominance of some traits in a population.

Students will engage effectively in a range of collaborative discussions where they will present their claims and findings. These discussions may be one-on-one between students, in small groups, or teacher-led large group discussions. In these discussions, students will build on others' ideas while expressing their own clearly. Claims must emphasize salient points in a focused, coherent manner, supported with relevant evidence, sound valid reasoning, and well-chosen details. Students must use appropriate eye contact, adequate volume, and clear pronunciation. There are multiple activities available that show students how one trait can provide a survival advantage over another in a specific environment. As part of these activities, students can analyze data and determine ratio relationships to provide evidence of cause-and-effect relationships. These ratios can be used to explain why some inherited traits result in individuals that have a survival advantage in a specific environment over time or why other traits in a population are suppressed. When an environment changes as a result of human influence and/or natural processes on Earth, traits that were present in populations of organisms and that led to a survival advantage in that environment before the change may no longer offer an advantage. Changes in environmental conditions can be the driving cause of the suppression of traits in populations.

Students will examine a variety of environmental factors that may influence the natural selection that is taking place in populations. Students will need to use simple

probability statements and proportional reasoning to explain why each factor may or may not be responsible for the changes being observed. Students will compare and contrast the information gained from experiments, simulations, video, or multimedia sources with information gained from reading science and technical texts to support their explanations. After students have constructed their explanations, they will participate in collaborative discussions in small groups; in larger, teacher-led groups, or in pair.

After students have developed a strong understanding of natural selection, they will need to begin gathering evidence from multiple sources, including print and digital, to support analysis of information about technologies that have changed how humans can influence the inheritance of desired traits in organisms (artificial selection). Students need to examine current technologies as well as the technologies that have led to these scientific discoveries. Students will cite the information they gathered and quote or paraphrase relevant data and conclusions from their resources to describe the impact that current technologies have on society. Some of the influences of humans on genetic outcomes in artificial selection that students can examine include genetic modifications, animal husbandry, and gene therapy.

Students can be provided with multiple sources to determine the credibility, accuracy, and possible bias of the resources. In order to determine the best sources, students can investigate and describe how information in these resources is supported or not supported by evidence. Once students have determined appropriate sources, they can begin to synthesize information about the technologies that have changed how humans can influence the inheritance of desired traits in organisms (artificial selection). Students can quote or paraphrase the data and conclusions and provide basic bibliographic information. They can do this in a variety of ways (e.g., in writing, verbal discussion, debate, Socratic seminar, etc.).

<u>..99% Antibacterial Products and Natural Selection</u>: This activity is a hands-on simulation using Skittles and mini-marshmallows to show how natural selection can act as a mechanism to increase the presence of antibacterial resistance in a population.

An Origin of Species: Pollenpeepers: This web simulation allows students to explore adaptive radiation of a fictitious group of birds called Pollenpeepers over a period of 5 million years.

<u>Making Sense of Natural Selection</u>: This article from The Science Teacher magazine describes a unit of study on natural selection. Students begin by trying to explain the phenomenon of the exponential increase in a population of fish.

Bug Hunt "Bug Hunt" uses NetLogo software and simulates an insect population that is preyed on by birds. There are six speeds of bugs from slow to fast and the bird tries to catch as many insects as possible in a certain amount of time. Students are able to see the results graphed as the average insect speed over time, the current bug population and the number of insects caught.

Science & Engineering Practices:	Disciplinary Core Ideas:	Crosscutting Concepts:
Constructing Explanations and Designing Solutions	LS4.B: Natural Selection	Cause and Effect
• Construct an explanation that includes qualitative or quantitative relationships between variables that describe phenomena. (MS-LS4-4)	• Natural selection leads to the predominance of certain traits in a population, and the suppression of others. (MS-LS4-4)	• Phenomena may have more than one cause, and some cause and effect relationships in systems can only be described using probability.

Obtaining, Evaluating, and Communicating	In artificial selection, humans have the capacity to	(MS-LS4-4),(MS-LS4-5),(MS-LS4-6)
Information	influence certain characteristics of organisms by	
Gather, read, and synthesize information	selective breeding. One can choose desired parental	Connections to Engineering Taskuslams and
from multiple appropriate sources and assess the	traits determined by genes, which are then passed on to offspring. (MS-LS4-5)	Connections to Engineering, Technology, and Applications of Science
credibility, accuracy, and possible bias of each	to onspiring. (MIS-LS4-S)	
publication and methods used, and describe how	LS4.C: Adaptation	Interdependence of Science, Engineering, and
they are supported or not supported by evidence.	Adaptation by natural selection acting over	Technology
(MS-LS4-5)	generations is one important process by which species	Engineering advances have led to important
Using Mathematics and Computational Thinking	change over time in response to changes in	discoveries in virtually every field of science, and
Use mathematical representations to support	environmental conditions. Traits that support	scientific discoveries have led to the development
scientific conclusions and design solutions. (MS-LS4-6)	successful survival and reproduction in the new	of entire industries and engineered systems.
	environment become more common; those that do not become less common. Thus, the distribution of	(MS-LS4-5)
	traits in a population changes. (MS-LS4-6)	
		Connections to Nature of Science
		Science Addresses Questions About the Natural and Material World
		Scientific knowledge can describe the consequences
		of actions but does not necessarily prescribe the
		decisions that society takes. (MS-LS4-5)

District/School Formative Assessment Plan	District/School Summative Assessment Plan
 Part A: Construct an explanation that includes probability statements regarding variables and proportional reasoning of how genetic variations of traits in a population increase some individuals' probability surviving and reproducing in a specific environment. Use probability to describe some cause-and-effect relationships that can be used to explain why some individuals survive and reproduce in a specific environment. Part B: 	Suggested Assessments: Teacher created tests Individual/Group Presentations Unit projects Project with a rubric End of Unit Test STEAM Labs
 Explain some causes of natural selection and the effect it has on the increase or decrease of specific traits in populations over time. Use mathematical representations to support conclusions about how natural selection may lead to increases and decreases of genetic traits in populations over time. Part C: 	

 Gather, read, and synthesize information about technolog inheritance of desired traits in organisms (artificial selection Describe how information from publications about technologies influence the inheritance of desired traits in organisms (arti- evidence. Assess the credibility, accuracy, and possible bias of public information about technologies that have changed the way 	on) from multiple appropriate sources. nologies and methods that have changed the way humans tificial selection) used are supported or not supported by plications and they methods they used when gathering
organisms (artificial selection).	Alternative Assessments
Evaluative Criteria	Alternative Assessments Assessment Evidence
 Suggested Performance Rubric: Use the following or similar rubric to evaluate students' performance on lesson assessments: Marzano Proficiency Scale 4 - Innovating: Advanced understanding and application of the standard 3 - Applying: Consistently applies skills independently 2 - Developing: Progressing towards independent application of skills 1 - Beginning: Early stages of development, need assistance 	Students with needs alternative assessments • https://kids.poki.com/en/g/mutt-maker Students explore how humans have used artificial selection to influence dog breeds. At the end of the lesson students will complete the evaluate section of the better lesson activity as described below. In this section of lesson students will gather and synthesize evidence to construct an explanation of how humans have influenced the inheritance of traits in dogs. Students are required to gather evidence from lesson (videos, modeling activity) to construct explanation. (SP6 - Construct Explanations/WHST.6-8.2 - Write informative/explanatory texts to examine a topic and convey ideas, concepts, and information through the selection, organization, and analysis of relevant content. Students are required to use

District/Sc	chool Texts	District/School Supplementary Resources
Haddon Heights: Physical Science (Prentice Hall), Phys	sical Science- Concepts in Action (Prentice Hall),	Click for link to running resources doc.
Physical Science (Glencoe Science)		
Barrington: N/A		
Lawnside: Science Fusion- The Diversity of Living Thi	ngs (Houghton Mifflin Harcourt)	
Merchantville: N/A		
	Interdisciplinary Connections	
ELA Cite specific textual evidence to support analysis of science and technical texts, attending to the precise details of explanations or descriptions. (MS-LS4-4),(MSLS4-5) RST.6-8.1 Compare and contrast the information gained from experiments, simulations, videos, or multimedia sources with that gained from reading a text on the same topic. (MS-LS4-4) RST.6-8.9 Write informative/explanatory texts to examine a topic and convey ideas, concepts, and information through the selection, organization, and analysis of relevant content. (MS-LS4-4) WHST.6-8.2 Gather relevant information from multiple print and digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation. (MS-LS4-5) WHST.6-8.8 Draw evidence from informational texts to support analysis, reflection, and research. (MS-LS4-4) WHST.6-8.9 Engage effectively in a range of collaborative discussions (one-on-one, in groups, teacher-led) with diverse partners on grade 6 topics, texts, and issues, building on others' ideas and expressing their own clearly. (MS-LS4-4) SL.8.1 Present claims and findings, emphasizing salient points in a focused, coherent manner with relevant evidence, sound valid reasoning, and well-chosen details; use appropriate eye contact, adequate volume, and clear pronunciation.	Model with mathematics. (MS-LS4-6) MP.4 Understand th concept of a ratio and use ratio language to describe a ratio relationship between two quantities. (MS-LS4-4),(MS-LS4-6) 6.RP.A.1 Summarize numerical data sets in relation to their context. (MS-LS4-4),(MS-LS4 6) 6.SP.B.5 Recognize and represent proportional relationships between quantities. (MS-LS4- 4),(MS-LS4-6) 7.RP.A.2	affected the status and social class of different groups of people, and explain the outcomes that resulted.
21st Century Skills/Career Education	<u>Technology</u> - 8.1.8.A.1 Demonstrate knowledge of a real world problem using digital tools.	

9.2.4.A.1 Identify reasons why people work, different	- 8.1.8.A.3 Use and/or develop a simulation that	
types of work, and how work can help a person achieve	provides an environment to solve a real world	
personal and professional goals.	problem or theory.	
9.2.4.A.2 Identify various life roles and civic and	- 8.1.8.A.4 Graph and calculate data within a	
work-related activities in the school, home, and	spreadsheet and present a summary of the results	
community.	-	
9.2.8.B.3 Evaluate communication, collaboration, and		
leadership skills that can be developed through school,		
home, work, and extracurricular activities for use in a		
career.		
9.3.12.AC.6 Read, interpret and use technical drawings,		
documents and specifications to plan a project.		
9.3.12.ED.5 Demonstrate group collaboration skills to		
enhance professional education and training practice.		
CRP1. Act as a responsible and contributing citizen and		
employee.		
CRP2. Apply appropriate academic and technical skills.		
CRP4. Communicate clearly and effectively and with		
reason.		
CRP6. Demonstrate creativity and innovation.		
CRP7. Employ valid and reliable research strategies.		
CRP9. Model integrity, ethical leadership and effective		
management.		
CRP11. Use technology to enhance productivity.		
	Modifications and Accommodations	
Special Education Students	English Language Learners	Students at Risk of School Failure
small group/intentional grouping	small group/intentional grouping	small group/intentional grouping
preferred seating	preferred seating	preferred seating
direct instruction	direct instruction	direct instruction
provide background knowledge	provide background knowledge	provide background knowledge
provide individual/small group assistance	provide individual/small group assistance	provide individual/small group assistance
provide student friendly definitions for vocabulary	provide student friendly definitions for vocabulary	provide student friendly definitions for vocabulary
modified assignments (reduce/revise)	modified assignments (reduce/revise)	modified assignments (reduce/revise)
provide notes/study guides	provide notes/study guides	provide notes/study guides
restate/rephrase	restate/rephrase	restate/rephrase
graphic organizers, labels, word banks	graphic organizers, labels, word banks	graphic organizers, labels, word banks
visuals	visuals	visuals
chunking laveled text	chunking laveled text	chunking
leveled text	leveled text	

kinesthetic activitieskextended timeebreaksbcheck-in/check-out systemc	read text, use audio when available kinesthetic activities extended time breaks check-in/check-out system Provide ELL students with multiple literacy strategies.	leveled text read text, use audio when available kinesthetic activities extended time breaks check-in/check-out system
	Students with 504 Plans small group/intentional grouping	
*	preferred seating direct instruction	l I
•	provide background knowledge	
targeted learning from assessment	provide individual/small group assistance	
	provide student friendly definitions for vocabulary	
	modified assignments (reduce/revise) provide notes/study guides	
I T	restate/rephrase	

visuals chunking leveled text read text, use audio when available kinesthetic activities extended time	
breaks check-in/check-out system	
Unit Duration: Instructional Days	
20 days	

UNIT 3 SUMMARY: Students construct an understanding of the ways that human activities affect Earth's systems. Students use practices to understand the significant
and complex issues surrounding human uses of land, energy, mineral, and water resources and the resulting impacts on the development of these resources. Students also
understand that the distribution of these resources is uneven due to past and current geosciences processes or removal by humans. The crosscutting concepts of patterns,
cause and effect, and stability and change are called out as organizing concepts for these disciplinary core ideas. In this unit of study students are expected to
demonstrate proficiency in asking questions, analyzing and interpreting data, constructing explanations, and designing solutions. Students are also expected to use these
practices to demonstrate understanding of the core ideas.

Unit 3:Stability and Change on Earth		
ESTABLISHED GOALS (INDICATOR #)	TRANSFER (How will t	his apply to their lives?)
 ★ <u>MS-ESS3-1</u>: Construct a scientific explanation based on evidence for how the uneven distribution of Earth's mineral, energy, and groundwater resources are the result of past and current geoscience processes. ★ <u>MS-ESS3-2</u>: Analyze and interpret data on natural hazards to forecast future catastrophic events and inform the development of technologies to mitigate 	 of Earth's mineral, energy, and groundwater reprocesses. ★ Obtain evidence from sources, which must incl. ★ Construct a scientific explanation based on the 	id and reliable evidence of how the uneven distribution esources are the result of past and current geosciences
their effects.	MEA	NING
 ★ <u>MS-ESS3-4</u>: Construct an argument supported by evidence for how increases in human population and per-capita consumption of natural resources impact Earth's systems. ★ <u>MS-ESS3-5</u>: Ask questions to clarify evidence of the factors that have caused the 	 UNDERSTANDINGS Students will understand Part A ★ Humans depend on Earth's land, ocean, atmosphere, and biosphere for many different resources. ★ All human activities draw on Earth's land, ocean, atmosphere, and biosphere resources 	ESSENTIAL QUESTIONS Part A Why aren't minerals and groundwater distributed evenly across the world? Part B How can we predict and prepare for natural disasters?

rise in global temperatures over the past century.	 and have both short and long-term consequences, positive as well as negative, for the health of people and the natural environment. ★ Minerals, fresh water, and biosphere resources are distributed unevenly around the planet as a result of past geologic processes. ★ Cause-and-effect relationships may be used to explain how uneven distributions of Earth's mineral, energy, and groundwater resources have resulted from past and current geosciences processes. ★ Resources that are unevenly distributed as a result of past processes include but are not limited to petroleum, metal ores, and soil. ★ Mineral, fresh water, ocean, biosphere, and atmosphere resources are limited, and many are not renewable or replaceable over human lifetimes. ★ The distribution of some of Earth's land, ocean, atmosphere, and biosphere resources are changing significantly due to removal by humans. 	Part C How might we treat resources if we thought about the Earth as a spaceship on an extended survey of the solar system? (How would astronauts manage their resources?) Part D How can basic chemistry be used to explain the mechanisms that control the global temperature the atmosphere?
	 Part B ★ Natural hazards can be the result of interior processes, surface processes, or severe weather events. ★ Some natural hazards, such as volcanic eruptions and severe weather, are preceded by phenomena that allow for reliable predictions, but others, such as earthquakes, occur suddenly and with no notice, and thus are not yet predictable. ★ Mapping the history of natural hazards in a region, combined with an understanding of related geologic forces, can help forecast the locations and likelihoods of future events. ★ Data on natural hazards can be used to forecast future catastrophic events and inform the development of technologies to mitigate their effects. 	

 locations, magnitumatural hazards. ★ Graphs, charts, arridentify patterns or region. ★ Graphs, charts, arrunderstand pattern can help forecast likelihoods of fututational pattern can help forecast likelihoods of pattern can help forecast likelihoods of pattern can help forecast likelihoods of fututational pattern can help forecast likelihoods of pa	
 consequences, por for the health of prenvironment. ★ Increases in huma per-capita consuming tearth's sy. ★ Typically as huma per-capita consumincrease, so do the unless the activitie involved are engined to predict how increase and effect to predict how increase population and per-capital resources are described. 	s both short and long term ositive as well as negative, people and the natural an population and mption of natural resources ystems. nan populations and mption of natural resources ne negative impacts on Earth ties and technologies ineered otherwise. relationships may be used hereases in human eer-capita consumption of s impact Earth's systems. es of increases in human consumption of natural scribed by science.

a de la companya de la			
	impact Earth's systems but does not		
	necessarily prescribe the decisions that		
	society takes.		
Part D			
*	Stability in Earth's surface temperature		
	might be disturbed either by sudden events		
	or gradual changes that accumulate over		
	time.		
*	Human activities and natural processes are		
	examples of factors that have caused the rise		
	in global temperatures over the past century.		
↓	Human activities play a major role in		
	causing the rise in global temperatures.		
l ↓	Human activities, such as the release of		
	greenhouse gases from burning fossil fuels,		
	are major factors in the current rise in		
	Earth's mean surface temperature (global		
	warming).		
↓	Reducing the level of climate change and		
^	reducing human vulnerability to whatever		
	climate changes do occur depend on		
	understanding of climate science,		
	engineering capabilities, and other kinds of		
	knowledge, such as understanding of human		
	behavior, and on applying that knowledge		
	wisely in decisions and activities.		
*	Evidence that some factors have caused the		
	rise in global temperature over the last		
	century can include tables, graphs, and maps		
	of global and regional temperatures,		
	atmospheric levels of gases such as carbon		
	dioxide and methane, and the rates of human		
	activities		
	Unit 3: Grade 8 - Lessons		

Students will begin by building on their prior knowledge that human activities affect the Earth. Students will describe how human activities have positive as well as negative impacts on land, ocean, atmosphere, and biosphere resources.

In this unit of study, students will build upon this knowledge by examining the causes of the uneven distribution of resources on Earth. Students can then write an informative text to explain the causes of uneven distributions of Earth's minerals, energy, and groundwater resources. These causes can include past and current geosciences processes as well as human removal of resources. The written text needs to include specific evidence to support the student's explanation. Students will use variables to represent numbers and write expressions. They will convey ideas, concepts, and information through the selection, organization, and analysis of relevant content.

Students will perform investigations to gather data showing how natural processes can lead to the uneven distributions of Earth's mineral, energy, and groundwater resources. The resources considered should include but not be limited to petroleum, metal ores, and soil. An example of an investigation could include using models of different layers of sediment that will show the uneven distribution of groundwater as it permeates through different types of soil and rock. A saturated mineral solution (i.e. salt) can be poured over the sedimentary layers and then evaporated to leave behind a deposit. Students could then take core samples using straws to gather data from the model.

Emphasis is on how these resources, including land, ocean, atmosphere, biosphere, mineral, and fresh water, are limited and typically are nonrenewable, and how their distributions are significantly changing as a result of removal by humans. Students will use variables to represent quantities and construct simple equations and inequalities to solve problems by reasoning about the quantities.

Students may use maps showing the current global distribution of different resources along with maps showing past global distribution of the same resources to gather data. Students could use these data to create mathematical expressions that could show the impact of current human consumption on possible future resource distribution (renewable and nonrenewable energy resources). In addition, students could use maps of different geosciences processes alongside other data to explain the uneven distribution of Earth's resources.

Students will continue to learn about Earth's systems as they consider how natural hazards can be the result of interior processes, surface processes, or severe weather events. They will learn that some natural hazards, such as volcanic eruptions and severe weather, are preceded by phenomena that allow for reliable predictions, but others, such as earthquakes, occur suddenly and with no notice, and thus are not yet predictable. Students will also look at how technology can be used to predict natural hazards to reduce their impacts. Last, students will examine evidence of natural processes and human activities that have caused global climate change.

Students can analyze maps, charts, and images of natural hazards to look for patterns in past occurrences of catastrophic events. Data on natural hazards can include the locations, magnitudes, and frequencies of the natural hazards. Students can use these data to make reliable predictions of future catastrophic events.

Students can also look at past occurrences of catastrophic events to determine how those events have influenced the development of technologies scientists use to predict future events. It might be useful to include local catastrophic events, since the technology used to predict and diminish effects of future events varies from region to region over time. Some of the data students might analyze could include locations, magnitudes, and frequencies of the natural hazards.

Students will continue their study of Earth's systems and processes by investigating the impact of sudden events or gradual changes that accumulate over time and affect the stability of Earth's surface temperature.

Students will cite specific textual evidence to support an argument about the role of human activity and natural processes in the gradual increase in global temperatures over the past century.

Students can ask questions to clarify how human activities, such as the release of greenhouse gases from the burning of fossil fuels, play major roles in the rise in global temperatures. Students can also ask questions about how natural events, such as volcanic activity, also contribute to the rise in global temperature. Students can look at a variety of sources for evidence, such as tables, graphs, and maps of global and regional temperatures; atmospheric levels of gases, such as carbon dioxide and methane; and rates of human activities, to support an argument that global temperatures have risen over the past century. Students can use these data to write mathematical expressions that show relationships between these variables.

Students will examine a variety of changes that humans have made to Earth's natural systems and determine whether these changes have positive impacts, negative impacts, or some combination of positive and negative impacts. As part of this study, students will collect evidence to support arguments they develop about the impact of the modifications to Earth's systems. Students will consider how a variety of human actions can impact an ecosystem. Among the human actions considered will be human population growth and the consumption of resources from the ecosystem. Students will prepare a report on the system and describe how the system is impacted. Evidence must be recorded to support their arguments and must be presented in both an oral and a written format.

Students can cite specific textual evidence to develop an argument about the need to reduce the level of climate change due to human activity. The argument can include the need for reduction in human vulnerability to whatever climate change occurs as a result of natural events.

Science and Engineering Practices	Disciplinary Core Ideas	Crosscutting Concepts
Constructing Explanations and Designing	ESS3.A: Natural Resources	Patterns
 Construct a scientific explanation based on valid and reliable evidence obtained from sources (including the students' own experiments) and the assumption that theories and laws that describe the natural world operate today as they did in the past and will continue to do so in the future. (MS-ESS3-1) Engaging in Argument from Evidence 	 Humans depend on Earth's land, ocean, atmosphere, and biosphere for many different resources. Minerals, fresh water, and biosphere resources are limited, and many are not renewable or replaceable over human lifetimes. These resources are distributed unevenly around the planet as a result of past geologic processes. (MS-ESS3-1) ESS3.B: Natural Hazards 	 Graphs, charts, and images can be used to identify patterns in data. (MS-ESS3-2) Cause and Effect Stability and Change Cause and effect relationships may be used to predict phenomena in natural or designed systems. (MS-ESS3-5) Connections to Engineering, Technology, and Applications of Science
• Construct an oral and written argument supported by empirical evidence and scientific reasoning to support or refute an explanation or a model for a phenomenon or a solution to a problem. (MS-ESS3-4)	 Mapping the history of natural hazards in a region, combined with an understanding of related geologic forces can help forecast the locations and likelihoods of future events. (MS ESS3-2) ESS3.C: Human Impacts on Earth Systems Typically as human populations and per-capita consumption of natural resources increase, so do the negative impacts on Earth unless the activities and technologies involved are engineered otherwise. (MS-ESS3-4) ESS3.D: Global Climate Change Human activities, such as the release of greenhouse gases from burning fossil fuels, are major factors in the current rise in Earth's mean surface temperature (global warming). Reducing the level of climate change and reducing human vulnerability to whatever climate changes do occur depend on the understanding of climate science, engineering capabilities, and other kinds of knowledge, such as understanding of human behavior and on applying that knowledge 	 Influence of Science, Engineering and Technology on Society and the Natural World All human activity draws on natural resources and has both short and long-term consequences, positive as well as negative, for the health of people and the natural environment. (MS-ETS1-1) The uses of technologies and limitations on their use are driven by individual or societal needs, desires, and values; by the findings o scientific research; and by differences in such factors as climate, natural resources, and economic conditions. (MS-ETS1-1) <i>Connections to Nature of Science</i> Science Addresses Questions About the Natural and Material World Scientific knowledge can describe the consequences of actions but does not necessarily prescribe the decisions that society takes. (MS-ESS3-4)

	wisely in decisions and activities. (MS-ESS3-5	
District/School Forma	District/School Formative Assessment Plan	
 Part A ★ Construct a scientific explanation based on valid and reliable evidence of how the uneven distributions of Earth's mineral, energy, and groundwater resources are the result of past and current geosciences processes. ★ Obtain evidence from sources, which must include the student's own experiments. ★ Construct a scientific explanation based on the assumption that theories and laws that describe the current geosciences process operates today as they did in the past and will continue to do so in the future. 		Teacher created tests Individual/Group Presentations Unit projects End of the Unit Writing Project with a rubric End of Unit Test
 Part B ★ Analyze and interpret data on natural hazards to determine similarities and differences and to distinguish between correlation and causation. 		
Part C ★ Construct an oral and written argument support support or refute an explanation or a model for		
 Part D ★ Ask questions to identify and clarify a variety of evidence for an argument about the factors that have caused the rise in global temperatures over the past century. ★ Ask questions to clarify human activities and natural processes that are major factors in the current rise in Earth's mean surface temperature. 		
	Alternative Assessments	
Evaluative Criteria	Assessment Evidence	
Suggested Performance Rubric: Use the following or similar rubric to evaluate students' performance on lesson assessments: <u>Marzano Proficiency Scale</u> 4 - Innovating: Advanced understanding and application of the standard	Suggested Performance Tasks: USGS Educational Resources for Secondary Grades (7–12): This web site contains selected USGS educational resources that may be useful to educators in secondary school grades. Many of these resources can be used directly in the classroom or will be useful in classroom lessons or demonstration activities preparation, or as resources for teacher education and curriculum development. NOAA Education Resources: This website contains access to curriculum resources, professional development opportunities, student opportunities, and outreach events.	
3 - Applying: Consistently applies skills independently	Carbon Cycle quiz-with diagram	
2 - Developing: Progressing towards independent application of skills	Modified Carbon Cycle quiz Natural Hazards Project- project includes cross curricular approach with Technology and Social Studies-human impact	

1 - Beginning: Early stages of development, need assistance		
District/So Haddon Heights: Physical Science (Prentice Hall), P Physical Science (Glencoe Science) Barrington: N/A Lawnside: Science Fusion- The Diversity of Living T Merchantville: N/A	• • • • • • • • • • • • • • • • • • •	District/School Supplementary Resources NEWSELA Mosa Mack BrainPop Youtube Quizlet Kahoot Readworks PHET Simulations
	Interdisciplinary Connections	
ELA Cite specific textual evidence to support analysis of science and technical texts. (MS-ESS3-1),(MS-ESS3-2) RST.6-8.1 Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or table). (MS-ESS3-2) RST.6-8.7 Write informative/explanatory texts to examine a topic and convey ideas, concepts, and information through the selection, organization, and analysis of relevant content. (MS-ESS3-1) WHST.6-8.2 Draw evidence from informational texts to support analysis, reflection, and research. (MS-ESS3-1) WHST.6-8.9	Math Reason abstractly and quantitatively. (MS-ESS3-2) MP.2 Use variables to represent numbers and write expressions when solving a real world or mathematical problem; understand that a variable can represent an unknown number, or, depending on the purpose at hand, any number in a specified set. (MS-ESS3-1),(MS-ESS3-2) 6.EE.B.6 Use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities. (MS-ESS3-1),(MS-ESS3-2) 7.EE.B.4	Social Studies 6.1.8.B.1.b Analyze the world in spatial terms (e.g., longitude, latitude) using historical maps to determine what led to the exploration of new water and land routes.
 21st Century Skills/Career Education 9.2.4.A.1 Identify reasons why people work, different types of work, and how work can help a person achieve personal and professional goals. 9.2.4.A.2 Identify various life roles and civic and work-related activities in the school, home, and community. 9.3.12.AC.6 Read, interpret and use technical drawings, documents and specifications to plan a project. 	 Technology 8.1.8.A.1 Demonstrate knowledge of a real world problem using digital tools. 8.1.8.A.3 Use and/or develop a simulation that provides an environment to solve a real world problem or theory. 	

 9.3.12.ED.5 Demonstrate group collaboration skills to enhance professional education and training practice. CRP2. Apply appropriate academic and technical skills. CRP4. Communicate clearly and effectively and with reason. CRP6. Demonstrate creativity and innovation. CRP 7. Employ valid and reliable research strategies. CRP 9. Model integrity, ethical leadership and effective management. 		
CRP11. Use technology to enhance productivity.		
	Modifications and Accommodations	
Special Education Students Small group Direct instruction Restate/rephrase Graphic organizers Modified assignments Chunking Leveled text Intentional grouping Read text Extended time Breaks Teacher records/ student dictates	English Language Learners Labels Word banks Visuals Student friendly definitions Extended time Chunking Intentional grouping	Students at Risk of School Failure Leveled text Graphic organizers Modified assignments Kinesthetic activities Restate/rephrase Chunking Intentional grouping
Gifted and Talented Extension project Leveled text Leadership roles Intentional grouping Targeted learning from assessment	Students with 504 Plans Breaks Chunking Preferential seating Visual reminders Restate/rephrase Check-in/check-out system Visual time Teacher records/ student dictates	
	Unit Duration: Instructional Days	
	30 days	

UNIT 4 SUMMARY: How do we monitor the health of the environment (our life support system)? Is it possible to predict and protect ourselves from natural hazards? In this unit of study, students analyze and interpret data and design solutions to build on their understanding of the ways that human activities affect Earth's systems. The emphasis of this unit is the significant and complex issues surrounding human uses of land, energy, mineral, and water resources and the resulting impacts of these uses. The crosscutting concepts of cause and effect and the influence of science, engineering, and technology on society and the natural world are called out as organizing concepts for these disciplinary core ideas. Building on Unit 3, students define a problem by precisely specifying criteria and constraints for solutions as well as potential impacts on society and the natural environment; systematically evaluate alternative solutions; analyze data from tests of different solutions; combining the best ideas into an improved solution; and develop and iteratively test and improve their model to reach an optimal solution. In this unit of study students are expected to demonstrate proficiency in analyzing and interpreting data and designing solutions. Students are also expected to use these practices to demonstrate understanding of the core ideas.

	Unit 4: Human Impacts		
ESTABLISHED GOALS		TRANSFER	
Apply scientific principles to design a method for monitoring and minimizing a human impact on the environment. (MS-ESS3-3) Define the criteria and constraints of a design problem with sufficient precision to ensure a successful solution, taking into account relevant scientific principles and potential impacts on people and the natural environment that may limit possible solutions. (MS-ETS1-1) Evaluate competing design solutions using a systematic process to determine how well they meet the criteria and constraints of the problem. (MS-ETS1-2) Analyze data from tests to determine similarities and differences among several design solutions to identify the best characteristics of each that can be combined into a new solution to better meet the criteria for success. (MS-ETS1-3)	Students will be able to independently use their know• Design and explain how to monitor and mi• Identify and define limiting factors that com• Compare and contrast the characteristics w	wledge to (*objectives from standards) inimize human impacts on the environment uld affect environmental solutions	

economic conditions. Thus technology use varies from region to region.	
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Unit 4: Grade 8 - Lessons

Throughout this unit of study, students will be engaged in the engineering design process. Students can start by identifying a human impact on the environment that has resulted from human consumption of natural resources. Using what they have identified, students will begin to define the criteria and constraints of the design problem whose solution will help to monitor and minimize the human impact on the environment. Using informational texts to support this process is important. Students will draw evidence from these texts in order to support their analysis, reflection, and research.

When students consider criteria, they should conduct short research projects to examine factors such as societal and individual needs, cost effectiveness, available materials and natural resources, current scientific knowledge, and current advancements in science and technology. They should also consider limitations due to natural factors such as regional climate and geology. While conducting their research, students will need to gather their information from multiple print and digital sources and assess the credibility of each source.

When students quote or paraphrase the data and conclusions found in these resources, they will need to avoid plagiarism and provide basic bibliographic information for each source. After comparing the information gained from their research, experiments, simulations, video, or other multimedia sources, they will be able to determine precise design criteria and constraints that lead to a successful solution.

Students can be provided with data from tests performed on these design solutions. They will analyze and interpret these data to determine similarities and differences in findings. This is where they are deciding where different parts of the pre-existing solutions can be combined.

It is important that students handle mathematical data appropriately. They should use variables to represent quantities and construct simple equations and inequalities to solve problems. While analyzing numerical data, students will need to solve mathematical problems that show both positive and negative values and apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computations and estimation strategies. Support from mathematics teachers will help students with the mathematics required for this type of analysis.

Science & Engineering Practices:	Disciplinary Core Ideas:	Crosscutting Concepts:
Constructing Explanations and Designing Solutions	ESS3.C: Human Impacts on Earth Systems	Cause and Effect
	Human activities have significantly altered the	Relationships can be classified as causal or
Construct a scientific explanation based on valid and	biosphere, sometimes damaging or destroying natural	correlational, and correlation does not necessarily
reliable evidence obtained from sources (including	habitats and causing the extinction of other species.	imply causation. (MS-ESS3-3)
the students' own experiments) and the assumption	But changes to Earth's environments can have	
that theories and laws that describe the natural world	different impacts (negative and positive) for different	Connections to Engineering, Technology, and
operate today as they did in the past and will continue	living things. (MS-ESS3-3)	Applications of Science
to do so in the future. (MS-ESS3-1)		
Apply scientific principles to design an object, tool,	Typically as human populations and per-capita consumption of natural resources increase, so do the	Influence of Science, Engineering, and Technology on Society and the Natural World

process or system. (MS-ESS3-3) Asking Questions and Defining Problems	negative impacts on Earth unless the activities and technologies involved are engineered otherwise. (MS-ESS3-3),(MS-ESS3-4)	The uses of technologies and any limitations on their use are driven by individual or societal needs, desires, and values; by the findings of scientific research; and
Define a design problem that can be solved through the development of an object, tool, process or system and includes multiple criteria and constraints, including scientific knowledge that may limit possible solutions. (MS-ETS1-1)	ETS1.A: Defining and Delimiting Engineering Problems The more precisely a design task's criteria and constraints can be defined, the more likely it is that the designed colution will be successful. Specification	by differences in such factors as climate, natural resources, and economic conditions. Thus technology use varies from region to region and over time. (MS-ESS3-3)
Engaging in Argument from Evidence	the designed solution will be successful. Specification of constraints includes consideration of scientific principles and other relevant knowledge that are	Influence of Science, Engineering, and Technology on Society and the Natural World
Evaluate competing design solutions based on jointly developed and agreed upon design criteria. (MS-ETS1-2)	likely to limit possible solutions (MS-ETS1-1) ETS1.B: Developing Possible Solutions	All human activity draws on natural resources and has both short and long-term consequences, positive as well as negative, for the health of people and the natural environment. (MS-ETS1-1)
Analyzing and Interpreting Data	A solution needs to be tested, and then modified on the basis of the test results, in order to improve it.	The uses of technologies and limitations on their use
Analyze and interpret data to determine similarities and differences in findings. (MS-ETS1-3)	(MS-ETS1-4) There are systematic processes for evaluating solutions with respect to how well they meet the criteria and constraints of a problem. (MS-ETS1-2), (MS-ETS1-3)	are driven by individual or societal needs, desires, and values; by the findings of scientific research; and by differences in such factors as climate, natural resources, and economic conditions. (MS-ETS1-1)
	Sometimes parts of different solutions can be combined to create a solution that is better than any of its predecessors. (MS-ETS1-3)	
	Models of all kinds are important for testing solutions. (MS-ETS1-4)	

District/School Formative Assessment Plan	District/School Summative Assessment Plan
Discussions with Peers in Small Groups/Pairs, Turn and talk	Teacher created tests
Practice/Homework	Individual/Group Presentations
Strategic, H.O.T. (Higher Order Thinking) Questioning	Unit projects
Graphic Organizers	End of the Unit Writing Project with a rubric
Journal Entry/Double Journal Entry	End of Unit Test
Sentence/Paragraph Summaries	
Anecdotal Notes	

Calf Evaluation Dubries		
Self Evaluation Rubrics		
Comprehension Quizzes, Assessments		
Vocabulary Assessments/Quizzes		
Teacher/Student Conferencing		
Open Ended Questions		
Oral Assessments		
Exit tickets		
	Alternative Assessments	
Evaluative Criteria		ssment Evidence
Suggested Performance Rubric: Use the	Suggested Performance Task:	
following or similar rubric to evaluate students'		needs alternative assessments
performance on lesson assessments:		gree upon the design criteria that will be used to evaluate
		varying dam designs, irrigation systems, varying methods of
Marzano Proficiency Scale		ban development). Students can use a rubric, checklist, or
4 - Innovating: Advanced understanding and	decision tree to assist them in evaluating the	ne design solution selected.
application of the standard		
	Gifted or advanced students alternative assessment	
3 - Applying: Consistently applies skills	• The building materials of a particular dam may be superior while the shape of another design may be more	
independently	suitable. Students should consider the ratio relationship between the impacts that humans have on the	
2 - Developing: Progressing towards independent	environment and the impact that the design solution has on minimizing these impacts. Students will need to consider both qualitative and quantitative data when drawing conclusions about the various design	
application of skills		
application of skins	solutions. Once students have evaluated competing solutions and analyzed and interpreted data showing	
1 - Beginning: Early stages of development, need	the similarities and differences of these solutions, they may then begin designing their own solutions. It is	
assistance	important that students consider the benefits and risks of each existing design solution. The impact on the	
	environment and human society must be considered in the design. The final goal for students is to identify	
	the parts of each design solution that best fit their criteria and constraints and combine these parts into a	
	design solution that is better than any of its	s predecessors.
District/Sc		District/School Supplementary Resources
Haddon Heights: Physical Science (Prentice Hall), Physical Science- Concepts in Action (Prentice	NewsELA
Hall), Physical Science (Glencoe Science)		BrainPop
Barrington, N/A		Scholastic News
Barrington: N/A		YouTube Quizlet
Lawnside: Science Fusion- The Diversity of Livir	Lawnside: Science Fusion- The Diversity of Living Things (Houghton Mifflin Harcourt)	
Lawinside. Science Fusion- The Diversity of Living Timigs (Houghton Minimi Harcourt)		Kahoot Quizizz
Merchantville: N/A	Merchantville: N/A	
		Khan Academy
		Readworks
		USGS Educational Resources for Secondary Grades (7–12):
		This web site contains selected USGS educational resources
		that may be useful to educators in secondary school grades.
		Many of these resources can be used directly in the classroom

		or will be useful in classroom lessons or demonstration ctivities preparation, or as resources for teacher education and urriculum development. NOAA Education Resources: This website contains access to urriculum resources, professional development opportunities, tudent opportunities, and outreach
	Interdisciplinary Connections	
ELA RST.6-8.1: Cite specific textual evidence to support analysis of science and technical texts. (MS-ETS1-1),(MS-ETS1-2),(MS-ETS1-3) Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or table). (MS-ESS3-3),(MS-ETS1-3) RST.6-8.7 RST.6-8.9: Compare and contrast the information gained from experiments, simulations, videos, or multimedia sources with that gained from reading a text on the same topic. (MS-ETS1-2),(MS-ETS1-3) WHST.6- 8.7: Conduct short research projects to answer a question (including a self-generated question), drawing on several sources and generating additional related, focused questions that allow for multiple avenues of exploration. (MS-ETS1-2) WHST.6-8.8: Gather relevant information from multiple print and digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation. (MS-ESS3-3),(MS-ETS1-1) WHST.6-8.9: Draw evidence from informational texts to support analysis, reflection, and research. (MS-ETS1-2)	Math 6.EE.B.6: Use variables to represent numbers and write expressions when solving a rea-lworld or mathematical problem; understand that a variable can represent an unknown number, or, depending on the purpose at hand, any number in a specified set. (MS-ESS3-3) 7.EE.B.4: Use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities. (MS-ESS3-3) 6.RP.A.1Understand the concept of a ratio and use ratio language to describe a ratio relationship between two quantities. (MS-ESS3-3) 7.RP.A.2: Recognize and represent proportional relationships between quantities. (MSESS3-3) MP.2: Reason abstractly and quantitatively. (MS-ETS1-1),(MS-ETS1-2),(MS-ETS1-3) 7.EE.3: Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies. (MS-ETS1-1),(MS-ETS1-2),(MS-ETS1-3)	Social Studies 6.1.8.C.1.a: Evaluate the impact of science, religion and technological innovations on European exploration

SL.8.5: Integrate multimedia and visual displays		
into presentations to clarify information,		
strengthen claims and evidence, and add interest.		
(MS-ETS1-4)		
21st Century Skills/Career Education	<u>Technology</u>	
CRP1.: Act as a responsible and contributing	8.1.8.A.3: Use and/or develop a simulation that	
citizen and employee.	provides an environment to solve a real world	
	problem or theory.	
CRP2. Apply appropriate academic and technical	8.1.8.A.1: Demonstrate knowledge of a real world	
skills.	problem using digital tools	
	8.1.8.A.4: Graph and calculate data within a	
CRP4.: Communicate clearly and effectively and	spreadsheet and present a summary of the results	
with reason.	8.2.8.A.2: Examine a system, consider how each part	
	relates to other parts, and discuss a part to redesign to	
CRP5.: Consider the environmental, social and	improve the system.	
economic impacts of decisions.		
CDDC Demonstrate and initial interaction		
CRP6.: Demonstrate creativity and innovation.		
CRP7.: Employ valid and reliable research		
strategies.		
strategies.		
CRP8.: Utilize critical thinking to make sense of		
problems and persevere in solving them.		
problems and persevere in solving them.		
CRP9.: Model integrity, ethical leadership and		
effective management.		
CRP11.: Use technology to enhance productivity.		
CRP12.: Work productively in teams while using		
cultural global competence.		
9.2.4.A.1: Identify reasons why people work,		
different types of work, and how work can help a		
person achieve personal and professional goals.		

 9.2.4.A.2: Identify various life roles and civic and work-related activities in the school, home, and community. 9.2.8.B.3: Evaluate communication, collaboration, and leadership skills that can be developed 		
through school, home, work, and extracurricular activities for use in a career.		
	Modifications and Accommodations	
Special Education Students	English Language Learners	Students at Risk of School Failure
small group/intentional grouping	small group/intentional grouping	small group/intentional grouping
preferred seating	preferred seating	preferred seating
direct instruction	direct instruction	direct instruction
provide background knowledge	provide background knowledge	provide background knowledge
provide individual/small group assistance	provide individual/small group assistance	provide individual/small group assistance
provide student friendly definitions for vocabulary	provide student friendly definitions for vocabulary	provide student friendly definitions for vocabulary
modified assignments (reduce/revise)	modified assignments (reduce/revise)	modified assignments (reduce/revise)
provide notes/study guides	provide notes/study guides	provide notes/study guides
restate/rephrase	restate/rephrase	restate/rephrase
graphic organizers, labels, word banks	graphic organizers, labels, word banks	graphic organizers, labels, word banks
visuals	visuals	visuals
chunking	chunking	chunking
leveled text	leveled text	leveled text
read text, use audio when available	read text, use audio when available	read text, use audio when available
kinesthetic activities	kinesthetic activities	kinesthetic activities
extended time	extended time	extended time
breaks	breaks	breaks
check-in/check-out system	check-in/check-out system	check-in/check-out system
· · · · · · · · · · · · · · · · · · ·	TPR Total Physical Response	
Gifted and Talented	Students with 504 Plans	
extension project	small group/intentional grouping	
leveled text	preferred seating	
leadership roles	direct instruction	
intentional grouping	provide background knowledge	
targeted learning from assessment	provide individual/small group assistance	
DOK higher order questions	provide student friendly definitions for vocabulary	
Blooms - analyze, evaluate, create	modified assignments (reduce/revise)	
	provide notes/study guides	
	restate/rephrase	
	graphic organizers, labels, word banks	

	visuals chunking leveled text read text, use audio when available kinesthetic activities extended time breaks check-in/check-out system	
Unit Duration: Instructional Days		
25 days		

UNIT SUMMARY:

In Unit 5, students use the practices of analyzing and interpreting data, developing and using models, and engaging in argument from evidence to make sense of relationship between energy and forces. Students develop their understanding of important qualitative ideas about the conservation of energy. Students understand that objects that are moving have kinetic energy and that objects may also contain stored (potential) energy, depending on their relative positions. Students also understand the difference between energy and temperature, and the relationship between forces and energy. The crosscutting concepts of scale, proportion, and quantity, systems and system models, and energy and matter are called out as organizing concepts for these disciplinary core ideas. Students use the practices of analyzing and interpreting data, developing and using models, and engaging in argument from evidence. Students are also expected to use these practices to demonstrate understanding of the core ideas. This unit is based on MS-PS3-1, MS-PS3-2, and MS-PS3-5.

Unit 5: Relationships Among Forms of Energy 20 Days		
ESTABLISHED GOALS	TRANSFER	
★ Construct and interpret graphical displays of data to describe the relationships of kinetic energy to the mass of an object and to the speed of an object. [Clarification Statement: Emphasis is on descriptive relationships between kinetic energy and mass separately from kinetic energy and speed. Examples could include riding a bicycle at different speeds, rolling different	 Students will be able to independently use their knowledge to construct and interpret graphical displays of data to describe the relationships of kinetic energy to the mass of an object and to the speed of an object. develop and analyze a model to explain that when the arrangement of objects interacting at a distance changes, different amounts of potential energy are stored in the system, describe and illustrate that when the kinetic energy of an object changes, energy is transferred to or from the object. 	
oregene at universit speeds, forming universit	MEANING	

sizes of rocks downhill, and getting hit by a wiffle ball versus a tennis ball.] (MS-PS3-1)

- \star Develop a model to describe that when the arrangement of objects interacting at a distance changes, different amounts of potential energy are stored in the system. [Clarification Statement: Emphasis is on relative amounts of potential energy, not on calculations of potential energy. Examples of objects within systems interacting at varying distances could include: the Earth and either a roller coaster cart at varying positions on a hill or objects at varying heights on shelves, changing the direction/orientation of a magnet, and a balloon with static electrical charge being brought closer to a classmate's hair. Examples of models could include representations, diagrams, pictures, and written descriptions of systems.] [Assessment Boundary: Assessment is limited to two objects and electric, magnetic, and gravitational interactions.] (MS-PS3-2)
- ★ Construct, use, and present arguments to support the claim that when the kinetic energy of an object changes, energy is transferred to or from the object.
 [Clarification Statement: Examples of empirical evidence used in arguments could include an inventory or other representation of the energy before and after the transfer in the form of temperature changes or motion of object.] [Assessment Boundary: Assessment does not include calculations of energy.] (MS-PS3-5)

UNDERSTANDINGS

Students will understand that...

Part A

- ★ Kinetic energy is related to the mass of an object and to the speed of an object.
- ★ Kinetic energy has a relationship to mass separate from its relationship to speed.
- ★ Motion energy is properly called kinetic energy; it is proportional to the mass of the moving object and grows with the square of the object's speed.
- ★ Proportional relationships among different types of quantities provide information about the magnitude of properties and processes.

Part B

- ★ When the arrangement of objects interacting at a distance changes, different amounts of potential energy are stored in the system.
- ★ A system of objects may contain stored (potential) energy, depending on the objects' relative positions.
- ★ When two objects interact, each one exerts a force on the other that can cause energy to be transferred to or from the objects.
- ★ Models that could include representations, diagrams, pictures, and written descriptions of systems can be used to represent systems and their interactions, such as inputs, processes, and outputs, and energy and matter flows within systems.

Part C

- ★ When the kinetic energy of an object changes, energy is transferred to or from the object.
- ★ When the motion energy of an object changes, there is inevitably some other change in energy at the same time.

ESSENTIAL QUESTIONS

- ★ Part A: Is it better to have an aluminum (baseball/softball) bat or a wooden bat?
- ★ Part B: What would give you a better chance of winning a bowling match, using a basketball that you can roll really fast, or a bowling ball that you can only roll slowly?
- ★ Part C: Who can design the best roller coaster?

	★ Kinetic energy may take different forms (e.g., energy in fields, thermal energy, energy of motion).	
	Unit 5: Grade 8 - Lessons	
transferred from one object to another, thereby char as a result, the air gets heated and sound is produced motions. Students will need to construct graphical d object. These displays can be based on information getting hit by a wiffle ball versus a tennis ball. Thro nonlinear relationships. When constructing and inter to the speed of an object, students will use square ro positive rational number. A simple demonstration of masses (e.g., balls) rolling into a targets (e.g., plasti between kinetic energy and mass separately from ki- kinetic energy than an increase in mass. They will r energy and speed. Students will include a narrative stored in a variety of systems. It will be necessary fr amount of potential energy stored in the system. Sy hair, carts at varying positions on a hill, cars at diffe different heights onto a cup) to demonstrate change amount of potential energy stored in the system. Th diagrams, pictures, and/or written descriptions of the processes, and outputs, and energy flows within the a system to construct a claim about the relationship graphical displays of data and models that students oral and written arguments to support claims that w energy transfer by looking at the distance an object responds to a magnetic field at different distances. S form of temperature changes or motion of an object = mx + b as defining a linear function whose graph the kinetic energy of an object and the energy transfer	present whenever there are moving objects, sound, light ging the objects' motion. In such collisions, some energy I. Students also know that when objects collide, the conta- isplays of data that describe the relationships between ki- from examples such as riding a bicycle at different speec- ugh using one of these examples, students can record eit rpreting graphical displays of data to describe the relation of and cube root symbols to represent solutions to equati- f how increased speed or mass contributes to increased k- e bowling pins, wooden blocks, etc.). From these example- netic energy and speed. Students will understand that an ecognize and represent proportional relationships betweet that explains the information found in their graphical dis- for students to have opportunities to rearrange objects in t- stems to be investigated could be balloons with static ele- rent positions on hot wheels tracks, objects at varying he- s to potential energy in a system. Students will develop m e models students use to describe any of these examples e system examined. These models will help students repri- system. Students will now have an opportunity to use an between the transfer of energy to or from an object and c developed earlier in this unit of study, as well as textual of the kinetic energy changes, energy is transferred to or fra- travels when energy is transferred, how temperature chan- cudents will conduct an inventory or other representation , but they are not required to include calculations of ener- is a straight line and be able to give examples of function erred to or from the object.	y is typically also transferred to the surrounding air; act forces transfer energy so as to change the objects' netic energy and mass of an object and speed of an ls, rolling different sizes of rocks downhill, and her mass or speed data to identify linear and nships of kinetic energy to the mass of an object and ions of the form $x2 = p$ and $x3 = p$, where p is a inetic energy could include two objects of different les, students will also be able to describe differences increase in speed will have a different effect on m kinetic energy and mass separately from kinetic plays. Students investigate the potential energy he systems in order to determine the impact on the ctrical charge being brought closer to a classmate's eights on shelves (drop a book of the same mass from nodels to describe how changing distance changes the will be multimedia presentations that could include resent interactions within systems, such as inputs, a understanding of kinetic and potential energy within changes in kinetic energy. Using data from the evidence, students will construct, use, and present om the object. Students can provide evidence of this nges when energy is transferred, or how a compass in of the energy before and after the transfer in the gy. However, students should interpret the equation y ns that are not linear when describing the change in

Soccer - Kick It: In this video, watch how two young soccer players investigate the relationship between the size of a player's leg and how far the ball can be kicked.

It's All Downhill: Forces and Sports Lesson Plan: This lesson plan allows the learner to do free research to find information on a sport and the physics in that particular sport. This lesson references a streaming video from Discovery School. It is not entirely necessary to complete the lesson.

Energy Skate Park: Basics: With this lesson, students learn about conservation of energy with a skateboarding simulation. Students build tracks, ramps, and jumps for the skater and view the kinetic energy, potential energy and friction as he moves. There are teacher-suggested lessons using the simulation.

 Science & Engineering Practices: Developing and Using Models Develop a model to describe unobservable mechanisms. (MS-PS3-2) Analyzing and Interpreting Data Construct and interpret graphical displays of data to identify linear and nonlinear relationships. (MS-PS3-1) Engaging in Argument from Evidence Construct, use, and present oral and written arguments supported by empirical evidence and scientific reasoning to support or refute an explanation or a model for a phenomenon. (MSPS3-5) 	 <u>Disciplinary Core Ideas:</u> PS3.A: Definitions of Energy Motion energy is properly called kinetic energy; it is proportional to the mass of the moving object and grows with the square of its speed. (MS-PS3-1) A system of objects may also contain stored (potential) energy, depending on their relative positions. (MS-PS3-2) PS3.B: Conservation of Energy and Energy Transfer When the motion energy of an object changes, there is inevitably some other change in energy at the same time. (MS-PS3-5) PS3.C: Relationship Between Energy and Forces When two objects interact, each one exerts a 	Crosscutting Concepts: Scale, Proportion, and Quantity • Proportional relationships (e.g. speed as the ratio of distance traveled to time taken) among different types of quantities provide information about the magnitude of properties and processes. (MS-PS3-1) Systems and System Models • Models can be used to represent systems and their interactions – such as inputs, processes, and outputs – and energy and matter flows within systems. (MS-PS3-2) Energy and Matter • Energy may take different forms (e.g. energy in fields, thermal energy, energy of motion). (MSPS3-5)
Scientific Knowledge is Based on Empirical Evidence Science knowledge is based upon logical and conceptual connections between evidence and explanations (MS-PS3-5)	force on the other that can cause energy to be transferred to or from the object. (MS-PS3-2)	

 Part A: Construct and interpret graphical displays of data t kinetic energy to the mass of an object and to the sponterior 		<u>Suggested Assessments:</u> Teacher created tests Individual/Group Presentations Unit projects Project with a rubric
Part B:Develop a model to describe what happens to the amount of potential energy stored in the system when the arrangement of objects interacting at a distance changes		End of Unit Test STEAM Labs
• Use models to represent systems and their interaction energy and matter flows within systems. Models conwritten descriptions.	ons, such as inputs, processes, and outputs, and	
 Part C: Construct, use, and present oral and written argume reasoning to support the claim that when the kinetic to or from the object. Conduct an inventory or other representation of the temperature changes or motion of an object. Do not 	energy of an object changes, energy is transferred e energy before and after the transfer in the form of	
	Alternative Assessments	
Evaluative Criteria	Assessi	ment Evidence
 Suggested Performance Rubric: Use the following or similar rubric to evaluate students' performance on lesson assessments: <u>Marzano Proficiency Scale</u> 4 - Innovating: Advanced understanding and application of the standard 3 - Applying: Consistently applies skills independently 2 - Developing: Progressing towards independent application of skills 1 - Beginning: Early stages of development, need 	 Suggested Performance Task: <u>Use The Science of Car Crashes</u> activities as some of the pre lesson activities to go with the standards in the unit by aligning to middle school standards. Teachers may have to take out the formulas not covered in MS. Then, have students work in groups to design the Egg Crash Designing a Collision Safety Device and answer lab related questions on pages 11-18. Add Extension questions for students on higher level and include a response in terms of explanations of potential and kinetic energy. 	
assistance		
District/Sc	hool Texts	District/School Supplementary Resources

Haddon Heights: Physical Science (Prentice Hall) Hall), Physical Science (Glencoe Science)), Physical Science- Concepts in Action (Prentice	Click for link to running resources doc.
Barrington: N/A		
Lawnside: Science Fusion- The Diversity of Livin	ng Things (Houghton Mifflin Harcourt)	
Merchantville: N/A		
	Interdisciplinary Connections	
ELA Cite specific textual evidence to support analysis of science and technical texts, attending to the precise details of explanations or descriptions. (MS-PS3-1),(MSPS3-5) RST.6-8.1 Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or table). (MS-PS3-1) RST.6-8.7 Write arguments focused on discipline content. (MS-PS3-5) WHST.6-8.1 Conduct short research projects to answer a question (including a self-generated question), drawing on several sources and generating additional related, focused questions that allow for multiple avenues of exploration. (MS-PS3-3) WHST.6-8.7 Integrate multimedia and visual displays into presentations to clarify information, strengthen claims and evidence, and add interest. (MS-PS3-2) SL.8.5	Math Reason abstractly and quantitatively. (MS-PS3-1),(MS-PS3-5) MP.2 Understand the concept of ratio and use ratio language to describe a ratio relationship between two quantities. (MS-PS3-1),(MS-PS3-5) 6.RP.A.1 Understand the concept of a unit rate a/b associated with a ratio a:b with $b \neq 0$, and use rate language in the context of a ratio relationship. (MS-PS3-1) 6.RP.A.2 Recognize and represent proportional relationships between quantities. (MSPS3-1),(MS-PS3-5) 7.RP.A.2 Know and apply the properties of integer exponents to generate equivalent numerical expressions. (MS-PS3-1) 8.EE.A.1 Use square root and cube root symbols to represent solutions to equations of the form x2 = p and x3 = p, where p is a positive rational number. Evaluate square roots of small perfect squares and cube roots of small perfect cubes. Know that $\sqrt{2}$ is irrational. (MS-PS3-1) 8.EE.A.2 Interpret the equation y = mx + b as defining a linea function, whose graph is a straight line; give examples of functions that are not linear. (MS-PS3-1),(MS-PS3- 5) 8.F.A.3	
21st Century Skills/Career Education	Technology	

 9.3.12.AC.6 Read, interpret and use technical drawings, documents and specifications to plan a project. 9.3.12.ED.5 Demonstrate group collaboration skills to enhance professional education and training practice. 9.3.ST.1 Apply engineering skills in a project that requires project management, process control and quality assurance. 9.3.ST.2 Use technology to acquire, manipulate, analyze and report data. 	 8.1.8.A.4 Graph and calculate data within a spreadsheet and present a summary of the results 8.1.8.A.5 Create a database query, sort and create a report and describe the process, and explain the report results. 8.2.8.A.5 Describe how resources such as material, energy, information, time, tools, people, and capital contribute to a technological product or system. 	
	Modifications and Accommodations	
Special Education Students small group/intentional grouping preferred seating direct instruction provide background knowledge provide individual/small group assistance provide student friendly definitions for vocabulary modified assignments (reduce/revise) provide notes/study guides restate/rephrase graphic organizers, labels, word banks visuals chunking leveled text read text, use audio when available kinesthetic activities extended time breaks check-in/check-out system Structure lessons around questions that are authentic, relate to students' interests, social/family background and knowledge of their community. · Provide students with multiple choices for how they can represent their understandings (e.g. multisensory techniques-auditory/visual aids;	English Language Learners small group/intentional grouping preferred seating direct instruction provide background knowledge provide individual/small group assistance provide student friendly definitions for vocabulary modified assignments (reduce/revise) provide notes/study guides restate/rephrase graphic organizers, labels, word banks visuals chunking leveled text read text, use audio when available kinesthetic activities extended time breaks check-in/check-out system Provide ELL students with multiple literacy strategies.	Students at Risk of School Failure small group/intentional grouping preferred seating direct instruction provide background knowledge provide individual/small group assistance provide student friendly definitions for vocabulary modified assignments (reduce/revise) provide notes/study guides restate/rephrase graphic organizers, labels, word banks visuals chunking leveled text read text, use audio when available kinesthetic activities extended time breaks check-in/check-out system

pictures, illustrations, graphs, charts, data tables, multimedia, modeling).		
• Provide opportunities for students to connect with people of similar backgrounds (e.g. conversations via digital tool such as SKYPE, experts from the community helping with a project, journal articles, and biographies).		
• Provide multiple grouping opportunities for students to share their ideas and to encourage work among various backgrounds and cultures (e.g. multiple representation and multimodal experiences).		
• Engage students with a variety of Science and Engineering practices to provide students with multiple entry points and multiple ways to demonstrate their understandings.		
• Use project-based science learning to connect science with observable phenomena.		
• Structure the learning around explaining or solving a social or community-based issue.		
Gifted and Talented extension project leveled text leadership roles intentional grouping targeted learning from assessment DOK higher order questions Blooms - analyze, evaluate, create	Students with 504 Plans small group/intentional grouping preferred seating direct instruction provide background knowledge provide individual/small group assistance provide student friendly definitions for vocabulary modified assignments (reduce/revise) provide notes/study guides restate/rephrase graphic organizers, labels, word banks visuals chunking leveled text read text, use audio when available kinesthetic activities extended time breaks check-in/check-out system	
	Unit Duration: Instructional Days	

20 days

UNIT 6 SUMMARY: In this unit, students ask questions, plan and carry out investigations, engage in argument from evidence, analyze and interpret data, construct explanations, define problems and design solutions as they make sense of the difference between energy and temperature. They use the practices to make sense of how the total change of energy in any system is always equal to the total energy transferred into or out of the system. The crosscutting concepts of energy and matter, scale, proportion, and quantity, and influence of science, engineering, and technology on society and the natural world are the organizing concepts for these disciplinary core ideas. Students ask questions, plan and carry out investigations, engage in argument from evidence, analyze and interpret data, construct explanations, define problems and design solutions. Students are also expected to use these practices to demonstrate understanding of the core ideas.

This unit is based on MS-PS3-3, MS-PS3-4, MS-ETS1-1, MS-ETS1-2, MS-ETS1-3, and MS-ETS1-4.

Unit 6:Thermal Energy		
ESTABLISHED GOALS (INDICATOR #)	TRANSFER (How will	this apply to their lives?)
 ★ MS-PS3-3: Apply scientific principles to design, construct, and test a device that either minimizes or maximizes thermal energy transfer. ★ MS-PS3-4: Plan an investigation to determine the relationships among the energy transferred, the type of matter, the mass, and the change in the average kinetic energy of the particles as measured by the temperature of the sample. ★ MS-ETS1-1: Define the criteria and constraints of a design problem with sufficient precision to ensure a successful solution, taking into account relevant 	 ★ Effectively design an experiment according ★ Analyze the conclusion of an experiment are environment. ★ Analyze the color, luster, streak, hardness, various mineral samples in order to identify ★ Analyze the effectiveness of different mode create a model of a building that is earthquare plan and compare it to federal recommendation 	of temperature on different types of energy temperature change through experimentation g to the steps of the scientific method. Ind determine its impact on people and the cleavage/fracture, density, and special properties of y a mineral sample. el designs and isolate strengths and weaknesses. I can ake resistant. I can outline an earthquake preparedness titons. el designs and isolate strengths and weaknesses. ake resistant.
 scientific principles and potential impacts on people and the natural environment that may limit possible solutions. ★ MS-ETS1-2: Evaluate competing design solutions using a systematic process to determine how well they meet the criteria and constraints of the problem. ★ MS-ETS1-3:Analyze data from tests to determine similarities and differences among several design solutions to identify the best characteristics of each 	 MEA UNDERSTANDINGS Students will understand Part A ★ There are relationships among the energy transferred, the type of matter, the mass, and the change in the average kinetic energy of particles as measured by the temperature of the sample. ★ Temperature is a measure of the average 	ANING ESSENTIAL QUESTIONS Part A ★ How can a standard thermometer be used to tell you how particles are behaving? Part B ★ You are an engineer working for NASA. In preparation for a manned space mission to the Moon, you are tasked with designing,

that can be combined into a new solution to better meet the criteria for success.

★ MS-ETS1-4: Develop a model to generate data for iterative testing and modification of a proposed object, tool, or process such that an optimal design can be achieved. kinetic energy of particles of matter.

- ★ The relationship between the temperature and the total energy of a system depends on the types, states, and amounts of matter present.
- ★ The amount of energy transfer needed to change the temperature of a matter sample by a given amount depends on the nature of the matter, the size of the sample, and the environment.
- ★ Proportional relationships among the amount of energy transferred, the mass, and the change in the average kinetic energy of particles as measured by temperature of the sample provide information about the magnitude of properties and processes.

Part B

- ★ Temperature is a measure of the average kinetic energy of particles of matter.
- ★ The relationship between the temperature and the total energy of a system depends on the types, states, and amounts of matter present.
- ★ Energy is spontaneously transferred out of hotter regions or objects and into colder ones.
- ★ The transfer of energy can be tracked as energy flows through a designed or natural system.
- ★ The more precisely a design task's criteria and constraints can be defined, the more likely it is that the designed solution will be successful.
- ★ Specification of constraints includes consideration of scientific principles and other relevant knowledge that is likely to limit possible solutions.
- ★ A solution needs to be tested and then modified on the basis of the test results in order to improve it.
- ★ There are systematic processes for evaluating solutions with respect to how

constructing, and testing a device that will keep a hot beverage hot for the longest period of time. It costs approximately \$10,000 per pound to take payload into orbit so the device must be lightweight and compact. The lack of atmosphere on the Moon produces temperature extremes that range from -157 degrees C in the dark to +121 degrees C in the light. Your device must operate on either side of the Moon (https://spaceflightsystems.grc.nasa.gov/edu cation/rocket/moon.html).

	well they meet criteria and constraints of a problem.	
Unit 6: Grade 8 - Lessons		
	. Prior to planning an investigation, students will nee	vill be introduced to the idea of thermal energy and will d to understand that temperature is actually a measure
transferred, the type of matter, the mass, and the cha start with an individual, small-group, or whole-class	brainstorm to determine what might happen if they corganizer, or written response, and it could include ev	sured by the temperature of the sample. Students could shanged the temperature in a sample of matter. This
mass of ice cubes added to the beverage affects the t change as it sits on the table after being removed fro masses of ice have melted in the same volume of wa or heat in the environment, or the same material with placing heated steel washers into water to investigate masses of the same substance and the change in aver identify independent and dependent variables and co	emperature change. They could also investigate how m the refrigerator. Examples of experiments could in ter with the same initial temperature, the temperature n different masses when a specific amount of thermal e temperature changes. Each of these examples helps rage kinetic energy when thermal energy is added to o ontrols, decide what tools and materials are needed, he	clude a comparison of final temperatures after different e change of samples of different materials as they cool
thermal energy and engineering processes to design,	process to maximize a solution to a problem. In this u construct, and test a device that either minimizes or t er, or a Styrofoam cup. Calculation of the total amount	
students have identified the type of device they will	construct, they can begin to define the criteria and co y. Using informational texts to support this process is	
available materials and natural resources, current sci	duct short research projects to examine factors such a entific knowledge, and current advancements in scien of the materials of their design (i.e., Styrofoam vs. gl and digital sources and assess the credibility of each	nce and technology. They should also consider lass). While conducting their research, students will

need to gather their information from multiple print and digital sources and assess the credibility of each source. When they quote or paraphrase the data and conclusions found in their resources, they will need to avoid plagiarism and provide basic bibliographic information for each source. After comparing the information gained from their research, experiments, simulations, video, or other multimedia sources, they will be able to determine precise design criteria and constraints that lead to a successful solution.

Science and Engineering Practices	Disciplinary Core Ideas	Crosscutting Concepts
Planning and Carrying Out Investigations	PS3.A: Definitions of Energy	Scale, Proportion, and Quantity
• Plan an investigation individually and collaboratively, and in the design:	• Temperature is a measure of the average kinetic energy of particles of matter. The	• Proportional relationships (e.g. speed as the ratio of distance traveled to time taken)

identify independent and dependent variables and controls, what tools are needed to do the gathering, how measurements will be recorded, and how many data are needed to support a claim. (MS-PS3-4)

Constructing Explanations and Designing Solutions

 Apply scientific ideas or principles to design, construct, and test a design of an object, tool, process or system. (MS-PS3-3)

Asking Questions and Defining Problems

• Define a design problem that can be solved through the development of an object, tool, process or system and includes multiple criteria and constraints, including scientific knowledge that may limit possible solutions. (MS-ETS1-1)

Developing and Using Models

• Develop a model to generate data to test ideas about designed systems, including those representing inputs and outputs. (MS-ETS1-4)

Analyzing and Interpreting Data

• Analyze and interpret data to determine similarities and differences in findings. (MS-ETS1- 3)

Engaging in Argument from Evidence

• Evaluate competing design solutions based on jointly developed and agreed-upon design criteria. (MS-ETS1-2) relationship between the temperature and the total energy of a system depends on the types, states, and amounts of matter present. (MS-PS3-3),(MS-PS3-4)

PS3.B: Conservation of Energy and Energy Transfer

- The amount of energy transfer needed to change the temperature of a matter sample by a given amount depends on the nature of the matter, the size of the sample, and the environment. (MS-PS3-4)
- Energy is spontaneously transferred out of hotter regions or objects and into colder ones. (MS-PS3- 3)

ETS1.A: Defining and Delimiting Engineering Problems

• The more precisely a design task's criteria and constraints can be defined, the more likely it is that the designed solution will be successful. Specification of constraints includes consideration of scientific principles and other relevant knowledge that are likely to limit possible solutions. (MS-ETS1-1)

ETS1.B: Developing Possible Solutions

- A solution needs to be tested, and then modified on the basis of the test results, in order to improve it. (MS-ETS1-4)
- There are systematic processes for evaluating solutions with respect to how well they meet the criteria and constraints of a problem. (MS-ETS1- 2), (MS-ETS1-3)
- Sometimes parts of different solutions can be combined to create a solution that is better than any of its predecessors. (MS-ETS1-3)

among different types of quantities provide information about the magnitude of properties and processes. (MS-PS3-4)

Energy and Matter

• The transfer of energy can be tracked as energy flows through a designed or natural system. (MS-PS3-3)

Influence of Science, Engineering and Technology on Society and the Natural World

- All human activity draws on natural resources and has both short and long-term consequences, positive as well as negative, for the health of people and the natural environment. (MS-ETS1-1)
- The uses of technologies and limitations on their use are driven by individual or societal needs, desires, and values; by the findings of scientific research; and by differences in such factors as climate, natural resources, and economic conditions. (MS-ETS1-1)

	• Models of all kinds are important for testing solutions. (MS-ETS1-4)	
	ETS1.C: Optimizing the Design Solution	
	 Although one design may not perform the best across all tests, identifying the characteristics of the design that performed the best in each test can provide useful information for the redesign process—that is, some of those characteristics may be incorporated into the new design. (MS-ETS1-3) The iterative process of testing the most promising solutions and modifying what is proposed on the basis of the test results leads to greater refinement and ultimately to an optimal solution. (MS-ETS1-4) 	
District/School Formative Assessment Plan		District/School Summative Assessment Plan
 Part A ★ Individually and collaboratively plan an investigation to determine the relationships among the energy transferred, the type of matter, the mass, and the change in the average kinetic energy of particles as measured by the temperature of the sample. ★ As part of a planned investigation, identify independent and dependent variables and controls, what tools are needed to do the gathering, how measurements will be recorded, and how many data are needed to support a claim. ★ Make logical and conceptual connections between evidence and explanations. Part B ★ Apply scientific ideas or principles to design, construct, and test a design of a device that either minimizes or maximizes thermal energy transfer. ★ Determine design criteria and constraints for a device that either minimizes or maximizes thermal energy transfer. ★ Test design solutions and modify them on the basis of the test results in order to improve them. ★ Use a systematic process for evaluating solutions with respect to how well they meet criteria and constraints. 		Teacher created tests Individual/Group Presentations Unit projects End of the Unit Writing Project with a rubric End of Unit Test
	Alternative Assessments	
Evaluative Criteria	Assessment Evidence	
Suggested Performance Rubric: Use the following or similar rubric to evaluate students' performance on lesson assessments:	Suggested Performance Tasks: Part A: Save the Penguins: <u>http://www.auburn.edu/~cgs0013/ETK/SaveThePer</u>	nguinsETK.pdf

Marzano Proficiency Scale 4 - Innovating: Advanced understanding and application of the standard

3 - Applying: Consistently applies skills independently

2 - Developing: Progressing towards independent application of skills

1 - Beginning: Early stages of development, need assistance

OR

4 - Innovating: In addition to score 3.0 performance, the student demonstrates in-depth inferences and applications that go beyond what is expected from the 3.0 goal.

3 - Applying:

Students will be able to:

- Apply scientific principles to design, construct, and test a device that either minimizes or maximizes thermal energy transfer. (MS-PS3-3)
- Plan an investigation to determine the relationships among the energy transferred, the type of matter, the mass, and the change in the average kinetic energy of the particles as measured by the temperature of the sample. (MS-PS3-4)
- Define the criteria and constraints of a design problem with sufficient precision to ensure a successful solution, taking into account relevant scientific principles and potential impacts on people and the natural environment that may limit possible solutions. (MS-ETS1-1)
- Evaluate competing design solutions using a systematic process to determine how well they meet the criteria and constraints of the problem. (MS-ETS1-2)

Some Like it Hot... Or Cold:

https://d3r6t1k4mqz5i.cloudfront.net/wp-content/uploads/2019/01/Iditarod-lesson-Solar-Cooker__-Cooler-Prototype.pdf?x35544

Part B

Heat, Temperature and Conduction http://www.middleschoolchemistry.com/lessonplans/chapter2/lesson1 https://drive.google.com/drive/folders/1uf9I8yGNC281T9YsaVD4HBSzAPIKHzgk

- Analyze data from tests to determine similarities and differences among several design solutions to identify the best characteristics of each that can be combined into a new solution to better meet the criteria for success. (MS-ETS1-3)
- Develop a model to generate data for iterative testing and modification of a proposed object, tool, or process such that an optimal design can be achieved. (MS-ETS1-4)

2 - Developing:

Students will **recognize** and **recall** specific vocabulary, including:

- Device, energy transfer, insulated, maximize, minimize, temperature, thermal energy. (MS-PS3-3)
- Average, change, cool, energy, environment, heat, heat convection, heat energy, heat radiation, heat retention, initial, kinetic energy, mass, material, matter, particle, relationship, sample, temperature, transfer, volume. (MS-PS3-4)
- Consideration, constraint, criteria, design problem, design task, environment, impact, limitation, possible, potential, precise, precision, principle, relevant, solution, sufficient. (MS-ETS1-1)
- Competing, constraint, criteria, design solution, determine, evaluate, problem, process, solution, systematic. (MS-ETS1-2)
- Characteristic, combine, criteria, data, design, design solution, determine, difference, identify, incorporate, perform, predecessor, redesign process, similarity, solution. (MS-ETS1-3)
- Data, design, design solution, iteration, iterative process, iterative testing, model, modification, modify, optimal,

 promising, propose, refine, solution, test result. (MS-ETS1-4) Students will be able to: Describe thermal energy transfer/ (MS-PS3-3) State accurate information about energy transfer, types of matter, mass, and changes in the average kinetic energy of particles. (MS-PS3-4) Describe the problem to be solved, scientific principles that are relevant to the problem, and potential impacts on people and the natural environment. (MS-ETS1-1) Describe the constraints and criteria of a problem and the systematic process used for evaluating solutions. (MS-ETS1-2) Describe the purpose and need for iterative testing and the procedures for iterative testing. (MS-ETS1-4) Students will be able to: Beginning: With help, partial success at score 2.0 and 3.0 content. 		
District/Sc	hool Texts	District/School Supplementary Resources
Haddon Heights: Physical Science (Prentice Hall), Physical Science- Concepts in Action (Prentice		NEWSELA
Hall), Physical Science (Glencoe Science)		Mosa Mack
Bowington, N/A		BrainPop
Barrington: N/A		Youtube
Lawnside: Science Fusion- The Diversity of Livin	g Things (Houghton Mifflin Harcourt)	Quizlet
		Kahoot Readworks
Merchantville: N/A		PHET Simulations
	Interdisciplinary Connections Math	
ELA RST.6-8.1: Cite specific textual evidence to	Math MP.2: Reason abstractly and quantitatively.	Social Studies
support analysis of science and technical texts.	6.SP.B.5: Summarize numerical data sets in	
RST.6-8.3: Follow precisely a multistep procedure	relation to their context. (MS-PS3-4)	
when carrying out experiments, taking	7.EE.3: Solve multi-step real-life and	
measurements, or performing technical tasks.	mathematical problems posed with positive and	
	negative rational numbers in any form (whole	

RST.6-8.7: Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or table). RST.6-8.9 : Compare and contrast the information gained from experiments, simulations, videos, or multimedia sources with that gained from reading a text on the same topic. WHST.6- 8.7: Conduct short research projects to answer a question (including a self-generated question), drawing on several sources and generating additional related, focused questions that allow for multiple avenues of exploration. WHST.6-8.8: Gather relevant information from multiple print and digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation. WHST.6-8.9: Draw evidence from informational texts to support analysis, reflection, and research. SL.8.5: Integrate multimedia and visual displays into presentations to clarify information, strengthen claims and evidence, and add interest.	numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies. 7.SP:Develop a probability model and use it to find probabilities of events. Compare probabilities from a model to observed frequencies; if the agreement is not good, explain possible sources of the discrepancy.	
 21st Century Skills/Career Education CRP2. Apply appropriate academic and technical skills. CRP4. Communicate clearly and effectively and with reason. CRP6. Demonstrate creativity and innovation. CRP7. Employ valid and reliable research strategies. CRP8. Utilize critical thinking to make sense of problems and persevere in solving them. 9.3.12.AC.6 Read, interpret and use technical drawings, documents and specifications to plan a project. 	Technology 8.1.8.A.1 Demonstrate knowledge of a real world problem using digital tools. 8.1.8.A.2 Create a document (e.g. newsletter, reports, personalized learning plan, business letters or flyers) using one or more digital applications to be critiqued by professionals for usability. 8.1.8.A.3 Use and/or develop a simulation that provides an environment to solve a real world problem or theory. 8.1.8.A.4 Graph and calculate data within a spreadsheet and present a summary of the results	

 9.3.12.ED.2 Demonstrate effective oral, written and multimedia communication in multiple formats and contexts. 9.3.12.ED.5 Demonstrate group collaboration skills to enhance professional education and training practice. 9.3.ST.1 Apply engineering skills in a project that requires project management, process control and 			
quality assurance. 9.3.ST.2 Use technology to acquire, manipulate,			
analyze and report data.			
	Modifications and Accommodations		
Special Education Students			
Small group Direct instruction Restate/rephrase Graphic organizers Modified assignments Chunking Leveled text Intentional grouping Read text Extended time Breaks Teacher records/ student dictates	Labels Word banks Visuals Student friendly definitions Extended time Chunking Intentional grouping	Leveled text Graphic organizers Modified assignments Kinesthetic activities Restate/rephrase Chunking Intentional grouping	
Gifted and Talented Extension project Leveled text Leadership roles Intentional grouping Targeted learning from assessment	Students with 504 Plans Breaks Chunking Preferential seating Visual reminders Restate/rephrase Check-in/check-out system Visual time Teacher records/ student dictates		
Unit Duration: Instructional Days			
30 days			

UNIT 7 SUMMARY:

In this unit of study, students develop and use models, use mathematical thinking, and obtain, evaluate, and communicate information in order to describe and predict characteristic properties and behaviors of waves. Students also apply their understanding of waves as a means of sending digital information. The crosscutting concepts of patterns and structure and function are used as organizing concepts for these disciplinary core ideas. Students develop and use models, use mathematical thinking, and obtain, evaluate, and communicate information. Students are also expected to use these practices to demonstrate understanding of the core ideas. This unit is based on MS-PS4-1, MS-PS4-2, and MS-PS4-3.

Unit 7: The Electromagnetic Spectrum 20 Days		
ESTABLISHED GOALS	TI	RANSFER
 ★ Use mathematical representations to describe a simple model for waves that includes how the amplitude of a wave is related to the energy in a wave. [Clarification Statement: Emphasis is on describing waves with both qualitative and quantitative thinking.] [Assessment] 	 Students will be able to independently use their knowledge to Use mathematical representations to describe a simple model for waves that includes how the amplitude of a wave is related to the energy in a wave. Develop and use a model to describe and illustrate how waves are reflected, absorbed, or transmitted through various materials. Integrate qualitative scientific and technical information by researching to support the claim that digitized signals are a more reliable way to encode and transmit information than analog signals. 	
Boundary: Assessment does not include	М	IEANING
	UNDERSTANDINGS Students will understand that Part A ★ A simple wave has a repeating pattern with a specific wavelength, frequency, and amplitude. ★ Describe a simple model for waves that includes how the amplitude of a wave is related to the energy in a wave. ★ Graphs and charts can be used to identify patterns in data. ★ Waves can be described with both qualitative and quantitative thinking. Part B ★ When light shines on an object, it is reflected, absorbed, or transmitted through the object, depending on the object's material and the frequency (color) of the light. ★ The path that light travels can be traced as straight lines, except at surfaces	 ESSENTIAL QUESTIONS ★ Part A: Why do surfers love physicists? ★ Part B: How do the light and sound system in the auditorium work? ★ Part C: If rotary phones worked for my grandparents, why did they invent cell phones?

In this unit of study, students learn that simple waves have repeating patterns with specific wavelengths, frequencies, and amplitudes. They will use both qualitative and quantitative thinking as they describe a simple model for waves that includes how the amplitude of a wave is related to the energy in a wave. For example, students could use a slinky to make a small wave, then increase the energy input and observe that an increase in energy results in an increase in the amplitude of the wave. Or they could push on the surface of a container of water with different amounts of energy and observe the amplitude of the waves created inside the container. Any modeling or demonstrations used to help students visualize this should be followed up with mathematical representations that

students could use as evidence to support scientific conclusions about how the amplitude of a wave is related to the energy in a wave. Students can use graphs and charts (teacher provided) to identify patterns in their data.

Students will then develop and use models to describe the movement of waves in various materials. Through the use of models and other multimedia and visual displays, students will describe that when light shines on an object, it is reflected, absorbed, or transmitted through the object, depending on the object's material and the frequency (color) of the light. Students could then broaden their understanding of wave behavior by using models to demonstrate that waves are reflected, absorbed, or transmitted through various materials. Students can observe the behavior of ways by using a penlight and tracing the path that light travels between different transparent materials (e.g., air and water, air and glass. Students could also shine a light through a prism onto a screen or piece of paper, observe a pencil in a glass of water.

A wave model of light is useful for explaining brightness, color, and the frequency-dependent bending of light at a surface between media. For example, students could observe some of the wave behaviors or light by observing that when light passes through a small opening the waves spread out. They could observe that if the wavelength is short, the waves spread out very little, whereas longer wavelengths spread out more. Students could them produce sketches of their observations. They may need some guidance in the elaboration of their sketches as it relates to the wave properties of light. Students can use a model of the electromagnetic spectrum to make connections between the brightness and color of light and the frequency of the light.

Students will continue their study of waves by observing the behavior of sound waves. Before students begin to study the behavior of sound waves, the teacher could demonstrate the importance of the presence of a medium for sound to travel. For example, if an alarm clock is placed inside a bell jar and the air is removed, the alarm will not be heard outside of the jar. Students could be asked to explain why the can hear the sound before the air is pumped out and not after. This type of demonstration could be followed by discussion of the types of media that sound passes through and how these different media impacts the sound.

Students could then participate in scientific discussions where they compare the behavior of mechanical waves (sound) and light waves. Based on their observations, students should be able to explain that the amplitude of all waves are related to the energy of the wave and that waves are reflected, absorbed, or transmitted through various materials. They should be able to explain that while mechanical waves need a medium in order to be transmitted, light waves do not. Therefore, because light can travel through space, it cannot be a matter wave, like sound or water waves.

Once students have a clear understanding of how different types of waves behave, they can start to explore how society utilizes those waves. The structure of a wave can be modified to serve particular functions by taking into account properties of different materials and how materials can be shaped and used. Devices have been designed to utilize properties of waves to serve particular functions. For example, cell phones use wave properties for mobile communication purposes. These devices use digitized signals (sent as wave pulses) because they are a more reliable way than analog signals to encode and transmit information (compare capacity of an LP record to a CD or MP3 player). Another example of this is how digital signals can send information over much longer distances with less loss of information because background noise can be easily converted out by the receiving devices. Wave related technologies extend the measurement, exploration, modeling, and computational capacity of scientific investigations. Students will integrate qualitative scientific and technical information than analog signals. Examples include basic understanding that waves can be used for communication purposes including using fiber optic cable to transmit light pulses, radio wave pulses in Wi-Fi devices, and conversation of stored binary patterns to make sound or text on a computer screen.

<u>Waves on a String</u>: With this simulation (from PHeT), students explore the properties of waves and the behavior of waves through varying mediums and at reflective endpoints. There is a teacher's guide and suggested lessons on related topics that incorporate the simulation.

Sound Waves: Students will learn about frequency, amplitude, how to calculate the speed of sound, and sound waves.

<u>Electromagnetic Math</u> is designed to supplement teaching about electromagnetism. Students explore the simple mathematics behind light and other forms of electromagnetic energy including the properties of waves, wavelength, frequency, the Doppler shift, and the various ways that astronomers image the universe across the electromagnetic spectrum to learn more about the properties of matter and its movement. This collection of 84 problems provides a variety of practical application in mathematics and science concepts including proportions, analyzing graphs, evaluating functions, the inverse-square law, parts of a wave, types of

radiation, and energy. Each one-page assignment includes background information. One-page answer keys accompany the assignments.

 Use mathematical representations to describe and/or support scientific conclusions and design solutions. (MS-PS4-1) Developing and Using Models Develop and use a model to describe phenomena. (MS-PS4-2) Obtaining, Evaluating, and Communicating specific wavelength, frequency, and amplitude. (MS-PS4-1) A sound wave needs a medium through which it is transmitted. (MS-PS4-2) When light shines on an object, it is reflected, absorbed, or transmitted through the object, Structure and Function Structures can be designed to serve particular functions by taking into account properties of different materials, and how materials can be shaped and used. (MS-PS4-2) Structures can be designed to serve particular 			
 Integrate qualitative scientific and technical information in written text with that contained in media and visual displays to clarify claims and findings. (MS-PS4-3) Connections to Nature of Science Science information in written explanations. (MS-PS4-3) Science knowledge is Based upon logical and conceptual connections between evidence and explanations. (MS-PS4-1) A wave model of light at a surface between media. (MS-PS4-2) A wave model of light at a surface between media. (MS-PS4-2) A wave model of light at a surface between media. (MS-PS4-2) A wave model of light at a surface between media. (MS-PS4-2) However, because light can travel through space, it cannot be a matter wave, like sound or water waves. (MS-PS4-2) PS4.C: Information Technologies and Instrumentation Digitized signals (sent as wave pulses) are a more reliable way to encode and transmit information. (MS-PS4-3) 	sing Mathematics and Computational Thinking e mathematical representations to describe or support scientific conclusions and design solutions. (MS-PS4-1) Developing and Using Models elop and use a model to describe phenomena. (MS-PS4-2) aining, Evaluating, and Communicating Information ttegrate qualitative scientific and technical nation in written text with that contained in ia and visual displays to clarify claims and findings. (MS-PS4-3) <i>Connections to Nature of Science</i> entific Knowledge is Based on Empirical Evidence ience knowledge is based upon logical and ceptual connections between evidence and explanations. (MS-PS4-1)	 PS4.A: Wave Properties A simple wave has a repeating pattern with a specific wavelength, frequency, and amplitude. (MS-PS4-1) A sound wave needs a medium through which it is transmitted. (MS-PS4-2) PS4.B: Electromagnetic Radiation When light shines on an object, it is reflected, absorbed, or transmitted through the object, depending on the object's material and the frequency (color) of the light. (MS-PS4-2) The path that light travels can be traced as straight lines, except at surfaces between different transparent materials (e.g., air and water, air and glass) where the light path bends. (MS-PS4-2) A wave model of light is useful for explaining brightness, color, and the frequency-dependent bending of light at a surface between media. (MS-PS4-2) However, because light can travel through space, it cannot be a matter wave, like sound or water waves. (MS-PS4-2) PS4.C: Information Technologies and Instrumentation. (MS-PS4-3) 	 Patterns Graphs and charts can be used to identify patterns in data. (MS-PS4-1) Structure and Function Structures can be designed to serve particular functions by taking into account properties of different materials, and how materials can be shaped and used. (MS-PS4-2) Structures can be designed to serve particular functions. (MS-PS4-3) Connections to Engineering, Technology, and Applications of Science Influence of Science, Engineering, and Technology on Society and the Natural World Technologies extend the measurement, exploration, modeling, and computational capacity of scientific investigations. (MS-PS4-3)
District/School Formative Assessment Plan District/School Summative Assessment Plan	District/School Formative	Assessment Plan	District/School Summative Assessment Plan
Part A: Suggested Assessments:		<u></u>	iggested Assessments:

 Use mathematical representations to describe and/or support scientific conclusions about how the amplitude of a wave is related to the energy in a wave. Use mathematical representations to describe a simple model. Part B: Develop and use models to describe the movement of waves in various materials. Part C: Integrate qualitative scientific and technical information in written text with that contained in media and visual displays to clarify claims that digitized signals are a more reliable way to encode and transmit information than analog signals are. 		Teacher created tests Individual/Group Presentations Unit projects Project with a rubric End of Unit Test STEAM Labs
Evaluative Criteria	Alternative Assessments	ment Evidence
Suggested Performance Rubric: Use the		ment Evidence
 following or similar rubric to evaluate students' performance on lesson assessments: <u>Marzano Proficiency Scale</u> 4 - Innovating: Advanced understanding and application of the standard 3 - Applying: Consistently applies skills independently 2 - Developing: Progressing towards independent application of skills 1 - Beginning: Early stages of development, need assistance 	 <u>Electromagnetic Spectrum Mini-Project</u> individual or group <u>Gifted or advanced students alternative assessment</u> <u>Electromagnetic Spectrum Mini-Project</u> individual or group- choose 2 to 3 types of waves to study and create project on <u>Waves on a String</u>: With this simulation (from PHeT), students explore the properties of waves and the behavior of waves through varying mediums and at reflective endpoints. There is a teacher's guide and suggested lessons on related topics that incorporate the simulation. <u>Sound Waves</u>: Students will learn about frequency, amplitude, how to calculate the speed of sound, and sound waves. <u>Electromagnetic Math</u> is designed to supplement teaching about electromagnetism. Students explore the simple mathematics behind light and other forms of electromagnetic energy including the properties of waves usual and the paralelection of the various waves that extraormere 	
District/School Texts		District/School Supplementary Resources
Haddon Heights: Physical Science (Prentice Hall), Physical Science- Concepts in Action (Prentice Hall), Physical Science (Glencoe Science) Barrington: N/A Lawnside: Science Fusion- The Diversity of Living Things (Houghton Mifflin Harcourt) Merchantville: N/A		Click for link to running resources doc.
Interdisciplinary Connections		

ELA	Math	Social Studies
Cite specific textual evidence to support analysis	Reason abstractly and quantitatively. (MS-PS4-1)	
of science and technical texts. (MS-PS4-3)	MP.2	
RST.6-8.1	Model with mathematics. (MS-PS4-1) MP.4	
Determine the central ideas or conclusions of a	Understand the concept of a ratio and use ratio	
text; provide an accurate summary of the text	language to describe a ratio relationship between two	
distinct from prior knowledge or opinions.	quantities. (MS-PS4-1) 6.RP.A.1	
(MS-PS4-3) RST.6-8.2	Use ratio and rate reasoning to solve real-world and	
Compare and contrast the information gained	mathematical problems. (MS-PS4-1) 6.RP.A.3	
from experiments, simulations, videos, or	Recognize and represent proportional relationships	
multimedia sources with that gained from reading	between quantities. (MSPS4-1) 7.RP.A.2	
a text on the same topic. (MS-PS4-3) RST.6-8.9	Interpret the equation $y = mx + b$ as defining a linear	
Draw evidence from informational texts to	function, whose graph is a straight line; give	
support analysis, reflection, and research.	examples of functions that are not linear. (MS-PS4-1)	
(MS-PS4-3) WHST.6-8.9	8.F.A.3	
Integrate multimedia and visual displays into		
presentations to clarify information, strengthen		
claims and evidence, and add interest.		
(MS-PS4-1),(MS-PS4-2) SL.8.5		
21st Century Skills/Career Education	<u>Technology</u>	
9.3.12.AC.6 Read, interpret and use technical	8.1.8.A.4 Graph and calculate data within a	
drawings, documents and specifications to plan a	spreadsheet and present a summary of the results	
project.	8.1.8.A.5 Create a database query, sort and create a	
9.3.12.ED.5 Demonstrate group collaboration	report and describe the process, and explain the	
skills to enhance professional education and	report results.	
training practice.	8.2.8.A.5 Describe how resources such as material,	
9.3.ST.2 Use technology to acquire, manipulate,	energy, information, time, tools, people, and capital	
analyze and report data.	contribute to a technological product or system.	
9.3.ST.4 Understand the nature and scope of the		
Science, Technology, Engineering & Mathematics		
Career Cluster and the role of STEM in society		
and the economy.		
9.3.ST.6 Demonstrate technical skills needed in a		
chosen STEM field.		
Modifications and Accommodations		
Special Education Students	English Language Learners	Students at Risk of School Failure
small group/intentional grouping	small group/intentional grouping	small group/intentional grouping
preferred seating	preferred seating	preferred seating
direct instruction	direct instruction	direct instruction
provide background knowledge	provide background knowledge	provide background knowledge

 provide individual/small group assistance provide student friendly definitions for vocabulary modified assignments (reduce/revise) provide notes/study guides restate/rephrase graphic organizers, labels, word banks visuals chunking leveled text read text, use audio when available kinesthetic activities extended time breaks check-in/check-out system Structure lessons around questions that are authentic, relate to students' interests, social/family background and knowledge of their community. Provide students with multiple choices for how they can represent their understandings (e.g. multisensory techniques-auditory/visual aids; pictures, illustrations, graphs, charts, data tables, multimedia, modeling). Provide opportunities for students to connect with people of similar backgrounds (e.g. conversations via digital tool such as SKYPE, experts from the community helping with a project, journal articles, and biographies). Provide multiple grouping opportunities for students to share their ideas and to encourage work among various backgrounds and cultures (e.g. multiple representation and multimodal experiences). Engage students with a variety of Science and Engineering practices to provide students with multiple entry points and multiple ways to demonstrate their understandings. Use project-based science learning to connect science with observable phenomena. 	provide individual/small group assistance provide student friendly definitions for vocabulary modified assignments (reduce/revise) provide notes/study guides restate/rephrase graphic organizers, labels, word banks visuals chunking leveled text read text, use audio when available kinesthetic activities extended time breaks check-in/check-out system Provide ELL students with multiple literacy strategies.	provide individual/small group assistance provide student friendly definitions for vocabulary modified assignments (reduce/revise) provide notes/study guides restate/rephrase graphic organizers, labels, word banks visuals chunking leveled text read text, use audio when available kinesthetic activities extended time breaks check-in/check-out system
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• Structure the learning around explaining or solving a social or community-based issue.		
Gifted and Talented	Students with 504 Plans	
extension project	small group/intentional grouping	
leveled text	preferred seating	
leadership roles	direct instruction	
intentional grouping	provide background knowledge	
targeted learning from assessment	provide individual/small group assistance	
DOK higher order questions	provide student friendly definitions for vocabulary	
Blooms - analyze, evaluate, create	modified assignments (reduce/revise)	
	provide notes/study guides	
	restate/rephrase	
	graphic organizers, labels, word banks	
	visuals	
	chunking	
	leveled text	
	read text, use audio when available	
	kinesthetic activities	
	extended time	
	breaks	
	check-in/check-out system	
Unit Duration: Instructional Days		
20 days		