Next Generation Science Standards (NGSS) Cluster/Item Specifications

Specifications for Middle School

Version Control Table

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Introduction

This document presents *cluster specifications* for use with the Next Generation Science Standards (NGSS). These standards are based on the Framework for K-12 Science Education. The present document is not intended to replace the standards, but rather to present guidelines for the development of items and item clusters used to measure those standards.

The remainder of this section provides a very brief introduction to the standards and the framework, an overview of the design and intent of the item clusters, and a description of the cluster specifications that follow. The bulk of the document is composed of cluster specifications, organized by grade and standard.

Background on the framework and standards

The Framework for K-12 Science Education are organized around three core dimensions of scientific understanding. The standards are derived from these same dimensions:

- Disciplinary Core Ideas: The fundamental ideas that are necessary for understanding a given science discipline.
 The core ideas all have broad importance within or across science or engineering disciplines, provide a key tool for understanding or investigating complex ideas and solving problems, relate to societal or personal concerns, and can be taught over multiple grade levels at progressive levels of depth and complexity.
- Science and Engineering Practices: The practices are what students DO to make sense of phenomena. They are both a set of skills and a set of knowledge to be internalized. The SEPs reflect the major practices that scientists and engineers use to investigate the world and design and build systems.
- Cross-Cutting Concepts: These are concepts that hold true across the natural and engineered world. Students
 can use them to make connections across seemingly disparate disciplines or situations, connect new learning to
 prior experiences, and more deeply engage with material across the other dimensions. The NGSS requires that
 students explicitly use their understanding of the CCCs to make sense of phenomena or solve problems.
- There is substantial overlap between and among the three dimensions. For example, the cross-cutting concepts are echoed in many of the disciplinary core ideas. The core ideas are often closely intertwined with the practices. This overlap reflects the nature of science itself. For example, we often come to understand and communicate causal relationships by employing models to make sense of observations. Even within a dimension, overlap exists. Quantifying characteristics of phenomena is important in developing an understanding of them, so employing computational and mathematical thinking in the construction and use of models is a very common scientific practice, and one of the cross-cutting concepts suggests that scientists often infer causality by observing patterns. In short, the dimensions are not orthogonal.

The framework envisions effective science education as occurring at the intersection of these interwoven dimensions: students learn science by doing science—applying the practices through the lens of the cross-cutting concepts to investigate phenomena that relate to the content of the disciplinary core ideas.

Item clusters

Each item cluster is designed to engage the examinee in a grade-appropriate, meaningful scientific activity aligned to a specific standard.

Each cluster begins with a phenomenon, an observable fact or design problem that engages student interest and can be explained, modeled, investigated, or designed using the knowledge and skill described by the standard in question.

What it means to be observable varies across practices. For example, a phenomenon for a performance expectation exercising the analyze data practice may be observable through regularities in a data set, while standards related to the development and use of models might be something that can be watched, seen, felt, smelled, or heard.

What it means to be observable also varies across grade levels. For example, elementary-level phenomena are very concrete and directly observable. At the high school level, an observation of the natural world may be more abstract--for

example, "observing" changes in the chemical composition of cells through the observation of macroscopic results of those changes on organism physiology, or through the measurement of system- or organ-level indications.

Content limits refine the intent of the performance expectations and provide limits on what may be asked of items in the cluster to structure the student activity. The content limits also reflect the disciplinary core ideas learning progressions that are present in the K-12 Framework for Science Education.

The task or goal should be explicitly stated in the stimulus or the first item in the cluster: statements such as "In the questions that follow, you will develop a model that will allow you to identify moons of Jupiter," or "In the questions below, you will complete a model to describe the processes that lead to the steam coming out of the teapot."

Whereas item clusters have been described elsewhere as "scaffolded," they are better described as providing structure to the task. For example, some clusters begin with students summarizing data to discover patterns that may have explanatory value. Depending on the grade level and nature of the standard, items may provide complete table shells or labeled graphs to be drawn, or may require the student to choose what to tabulate or graph. Subsequent items may ask the student to note patterns in the tabulated or graphed data and draw on domain content knowledge to posit explanations for the patterns.

These guidelines for clusters do not appear separately in the specifications. Rather, they apply to all clusters.

Structure of the cluster specifications

The item cluster specifications are designed to guide the work of item writers and the review of item clusters by stakeholders.

Each item cluster has the following elements:

- The text of the performance expectations, including the practice, core idea, and cross-cutting concept.
- Content limits, which refine the intent of the performance expectations and provide limits of what may be asked of examinees. For example, they may identify the specific formulae that students are expected to know or not know.
- Vocabulary, which identifies the relevant technical words that students are expected to know, and related
 words that they are explicitly not expected to know. Of course, the latter category should not be considered
 exhaustive, since the boundaries of relevance are ambiguous, and the list is limited by the imagination of the
 writers.
- Sample phenomena, which provide some examples of the sort of phenomena that would support effective item clusters related to the standard in question. In general, these should be guideposts, and item writers should seek comparable phenomena, rather than drawing on those within the documents. Novelty is valued when applying scientific practices.
- Task demands comprise the heart of the specifications. These statements identify the types of items and
 activities that item writers should use, and each item written should be clearly linked to one or more of the
 demands. The verbs in the demands (e.g., select, identify, illustrate, describe) provide guidance on the types of
 interactions that item writers might employ to elicit the student response. We avoid explicitly identifying
 interaction types or item formats to accommodate future innovations and to avoid discouraging imaginative
 work by the item writers.
- For each cluster we present, the printed documentation includes the cluster, the task demands represented by each item, and its linkage to the practice and cross-cutting concept identified in the performance expectation.

Item cluster specifications follow, organized by domain and standard.

Performance	MS-PS1-1		
Expectation		cribe the atomic composition of simple molecule	s and extended structures.
Dimensions	Developing and	PS1.A: Structure and Properties of Matter	Scale, Proportion, and
	Using Models	Substances are made from different types	Quantity
	• Develop and/or use	of atoms, which combine with one another	• Time, space, and energy
	a model to predict	in various ways. Atoms form molecules that	phenomena can be
	and/or describe	range in size from two to thousands of	observed at various
	phenomena.	atoms.	scales, using models to
		Solids may be formed from molecules, or	study systems that are
		they may be extended structures with	too large or too small.
		repeating subunits (e.g., crystals).	
Clarifications	Clarification Statement	ts	
and Content	Emphasis is on	identifying elements vs. compounds and their ba	asic units of atoms and
Limits	molecules.		
	 Emphasis is on 	developing models of molecules that vary in con	nplexity.
	 Examples of sir 	nple molecules could include ammonia, methand	ol, methane, water, carbon
	dioxide, etc.		
	1	olecular-level models could include drawings, 3D	
	computer repre	esentations showing different molecules with dif	ferent types of atoms.
	Content Limits		
		es not include valence electrons and honding en	ergy discussing the ionic
	 Assessment does not include valence electrons and bonding energy, discussing the ion nature of subunits of complex structures, or a complete description of all individual at a complex molecule or extended structure is not required. Modelling should be limited to molecules that have only one type of bond, no combinate of bonds; the structure of the molecule is easy to model; single bonded molecules. 		
		tended structures could include sodium chloride	
	Students are no	ot expected to memorize the atomic characterist	ics of any element.
	Students do no	t need to know: valence electrons and bonding e	energy, discussing the ionic
	nature of subu	nits of complex structures, a complete descriptio	n of all individual atoms in a
	· ·	ule or extended structure, memorization of aton	
		R or geometric arrangements, the difference be	<u> </u>
	-	periodic table patterns and how it affects bondi	ng, oxidation numbers,
	polyatomic ion	S.	
Science	Valence electrons, suba	atomic particles such as protons, electrons, neuti	rons, neutrinos etc., ions,
Vocabulary		arges, covalent bond, ionic bond.	, , , , , , , , , , , , , , , , , , , ,
Students are			
Not Expected			
to Know			
	1	Phenomena	
Context/	Some example phenom		
Phenomena		n stay underwater for months using sea water as	
	· ·	es run electricity through large amounts of sea w	ater, generating oxygen
	from the water		nd owygon Milhan water:
		rogen peroxide are both made up of hydrogen a	
	chunk of CaCO	unk of CaCO3, there is no reaction. When hydrog	gen peroxide is poured on a
		extremely soft substance and diamonds are the h	nardest substance known
		completely of carbon atoms in different arrange	

• Oxygen (O_2) is a gas we breathe to stay alive. Ozone (O_3) , also made only of oxygen atoms, is unhealthy to breathe.

This Performance Expectation and associated Evidence Statements support the following Task Demands.

- Identify or assemble from a collection of potential model components, including distractors, components of a
 model that describes the structures of atoms, molecules, or extended molecules and/or how they interact, or
 explains how atoms of the same/different element(s) are arranged in repeated patterns in extended
 structures.
- 2. Describe, select, and/or identify the relationships among components of a model that describes the structures of atoms, molecules, or extended molecules and/or how they interact, or explains how atoms of the same/different element(s) are arranged in repeated patterns in extended structures.
- 3. Assemble, illustrate, describe, and/or complete a model or manipulate components of a model to describe the structure of an atom, molecule, or extended molecule and/or how they interact, or to explain or predict how atoms of the same/different element(s) are arranged in repeated patterns in extended structures.

Performance	MS-PS1-2		
Expectation	Analyze and interpret data on the properties of substances before and after the substances interact		
	to determine whether a chemical reaction has occurred.		
Dimensions	Analyzing and	PS1.A: Structure and Properties of Matter	Patterns
	 Interpreting Data Analyze and interpret data to determine similarities and differences in 	 Each pure substance has characteristic physical and chemical properties (for any bulk quantity under given conditions) that can be used to identify it. PS1.B: Chemical Reactions Substances react chemically in characteristic ways. In a 	Macroscopic patterns are related to the nature of microscopic and atomic-level
	findings.	chemical process, the atoms that make up the original substances are regrouped into different molecules, and these new substances have different properties from those of the reactants.	structure.
Clarifications	Clarification Statem	ents	
and Content Limits	The state of the s	reactions could include burning sugar or steel wool, fat and mixing zinc with hydrogen chloride.	reacting with sodium
	Content Limits		
	 Assessment 	is limited to analysis of the following properties: density,	melting point, boiling
	point, solubility, flammability, and odor.		
		e not expected to balance chemical equations or to determin	e whether a chemical
	equation is balanced or not.		
	Students are	e expected to know that mass/matter is neither destroyed r	ior created.
Science Vocabulary Students are Not Expected to Know	Conservation of energy, collision theory, oxidation, reduction, intramolecular attractions, intermolecular attractions, solvent, solute, precipitant, limiting reactant, excess reactant, covalent bond, Ionic bond, rate of chemical reaction, acid, base, salt (as an ionic crystal), law of conservation of mass, fusion, fission, homogeneous mixture, heterogeneous mixture.		
to mov		Phenomena	
Context/ Phenomena	data. Those are the properties of the inv	e expectation the phenomena are mixtures of substances the observations and/or measurements concerning the physica volved substances before and after mixing that the kids will enumerate some of the mixtures that might provide the date.	l and chemical look at to discover
	All phenomenon for this PE should be situations where a chemical reaction is not immediately apparent.		
	Southeaster	a for MS-PS1-2: an produce stains on car paint. Reports of these stains are r n U.S. than they are in the Midwest. es when exposed to rainwater. Aluminum exposed to rainw	
	 Portions of r Portions of r When sugar table salt are Table sugar 	marble statues that are exposed to rainwater crack and cruin marble statues that are sheltered develop a black coating of crystals are added to vinegar in a bowl, the crystals disapped added to vinegar in a bowl, the mixture begins to bubble a exposed to an open flame transforms into a gooey, dark sultan open flame transforms into a sh.	mble over time. ver time. ear. When crystals of and foam.
	exposed to t	and the state of t	

This Performance Expectation and associated Evidence Statements support the following Task Demands.

- 1. Organize, arrange, and/or generate/construct graphs, tables, or assemblages of illustrations and/or labels of data that document patterns, trends, or correlations among observations and data concerning the physical and chemical properties of the substances involved. This may include sorting out distractors.
- 2. Describe and/or summarize data (e.g., using illustrations and/or labels), to identify/highlight trends, patterns, or correlations among observations and data concerning the physical and chemical properties of the beginning and ending substances being investigated. *(SEP/DCI/CCC)
- 3. Use relationships identified in the data to predict whether the mixing of substances similar to the ones under study will result in the occurrence of a chemical reaction.
- 4. Identify patterns or evidence in the data that support inferences about any changes that occurred in the microscopic or atomic-level arrangements of the substances involved. *(SEP/DCI/CCC)

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

Performance	MS-PS1-3		
Expectation	Gather and make sense of information to describe that synthetic materials come from natural		
·	resources and impact society.		
Dimensions	Obtaining, Evaluating,	PS1.A: Structure and Properties of Matter	Structure and Function
	and Communicating	Each pure substance has characteristic	Structures can be
	Information	physical and chemical properties (for any	designed to serve
	• Gather, read, and	bulk quantity under given conditions) that	particular functions
	synthesize information	can be used to identify it.	by taking into
	from multiple	can be asea to identify it.	account properties of
	appropriate sources and	PS1.B: Chemical Reactions	different materials,
	assess the credibility,	Substances react chemically in	and how materials
	accuracy, and possible	characteristic ways. In a chemical process,	can be shaped and
	bias of each publication	the atoms that make up the original	used.
	•		useu.
	and methods used, and	substances are regrouped into different	
	describe how they are	molecules, and these new substances have	
	supported or not	different properties from those of the	
	supported by evidence.	reactants.	
Clarifications	Clarification Statements		
and Content		tural resources that undergo a chemical proce	iss to form the synthetic
Limits	material.	tural resources that undergo a chemical proce	iss to form the synthetic
Lilling		aterials could include new medicine, foods, build	ing materials plactics and
	alternative fuels	ateriais could ilicidde flew ffledicille, foods, build	ing materials, plastics and
	alternative rueis		
	Content Limits		
		required to know particular names for synthe	etic materials (i.e. rayon
	 Students are not required to know particular names for synthetic materials (i.e. rayon, polyester, acrylic, nylon, rayon, acetate, orlon, Kevlar) Students do not need to know the types of reaction mechanisms involved in chemical 		
	reactions such as po		ins involved in chemical
	reactions sacinas po	orymenzación.	
Science	Acid, base, (ir)reversible reactions, condensation reaction, polymer, polymerization, bond, electron		
Vocabulary	configuration, chromatography, catalyst, bulk scale, electron transfer, graphite, pharmaceutical,		
Students are	synthetic polymer, harvesting of resources, , oil shale, geopolitical, extract, cost-benefit, organic		
Not Expected	chemicals/materials		, 3
to Know	•		
		Phenomena	
Context/	Some example phenomena	for MS-PS1-3:	
Phenomena	 It is difficult for the 	naked eye to tell the difference between cubic a	zirconia (CZ) and
	diamond, but a gen	uine diamond will give off a strong blue fluoresc	ence when held under
	U.V. light.		
	 Naturally occurring 	penicillin from penicillium mold is an effective a	ntibiotic against
	infections, but it is	broken up by stomach acid and can only be injec	cted into the
	bloodstream.		
	 The bark of the whi 	te willow tree can be used as an alternative to a	spirin for pain relief.
	 Nylon and Kevlar ar 	e both synthetic fabrics, but Kevlar is much stro	nger – about five times
	as strong as steel.		
	 PVC is stronger, che 	eaper, more lightweight and more durable than t	traditional building
	materials like wood	, metal or concrete.	
	 Aspartame and suc 	ralose are hundreds of times sweeter than natur	rally occurring sugars.
	 Taxol was originally 	an expensive cancer drug because it is difficult	to extract from the bark
	of the Pacific yew t	ree.	
	Aspartame and sucTaxol was originally	ralose are hundreds of times sweeter than natur ran expensive cancer drug because it is difficult	· · · · · · · · · · · · · · · · · · ·

• While vanilla flavor is in high demand, natural methods for extracting it are challenging and costly.

This Performance Expectation and associated Evidence Statements support the following Task Demands.

- 1. Analyze and interpret scientific evidence from multiple scientific/technical sources including text, diagrams, charts, symbols and mathematical representations to describe how synthetic materials are made and how they come from natural resources.*(SEP/DCI/CCC)
- 2. Based on the information provided, identify, describe or illustrate a claim regarding the relationship between a characteristic of a synthetic material and its function in real world applications.
- 3. Identify, summarize, or organize given data or other information to support or refute a claim that relates characteristic of a synthetic material to its function in real world.
- 4. Identify relationships or patterns in scientific evidence at macroscopic and/or microscopic scales.
- 5. Synthesize an explanation that incorporates the scientific evidence from multiple sources.
- 6. Using scientific evidence, evaluate the validity/relevance/reliability of using synthetic materials as alternatives to natural materials and/or their impact on society.

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

^{**}For stand-alone items, focus on charts, diagrams, etc. rather than text-heavy stems for time considerations.

Performance	MS-PS1-4		
Expectation	Develop a model that predicts and describes changes in particle motion, temperature, and state of a		
'	pure substance when thermal energy is added or removed.		
Dimensions	Developing	PS1.A: Structure and Properties of Matter	Cause and
	and Using	Gases and liquids are made of molecules or inert atoms that are	Effect
	Models	moving about relative to each other.	Cause and
	• Develop a	 In a liquid, the molecules are constantly in contact with others; 	effect
	model to	in a gas, they are widely spaced except when they happen to	relationships
	predict	collide. In a solid, atoms are closely spaced and may vibrate in	may be used
	and/or	position but do not change relative locations.	to predict
	describe	• The changes of state that occur with variations in temperature	phenomena in
	phenomena.	or pressure can be described and predicted using these models	natural or
		of matter.	designed
		PS3.A: Definitions of Energy	systems.
		The term "heat" as used in everyday language refers both to	
		thermal energy (the motion of atoms or molecules within a	
		substance) and the transfer of that thermal energy from one	
		object to another. In science, heat is used only for this second	
		meaning; it refers to the energy transferred due to the	
		temperature difference between two objects. (secondary)	
		• The temperature of a system is proportional to the average	
		internal kinetic energy and potential energy per atom or	
		molecule (whichever is the appropriate building block for the	
		system's material). The details of that relationship depend on	
		the type of atom or molecule and the interactions among the	
		atoms in the material. Temperature is not a direct measure of a	
		system's total thermal energy. The total thermal energy	
		(sometimes called the total internal energy) of a system	
		depends jointly on the temperature, the total number of atoms in the system, and the state of the material (secondary).	
Clarifications	Clarification Sta	• • • • • • • • • • • • • • • • • • • •	
and Content		sis is on qualitative molecular-level models of solids, liquids, and g	aces to show that
Limits		or removing thermal energy increases or decreases kinetic energy of	
Litties	_	e of state occurs.	the particles until
	_	es of models could include drawings and diagrams.	
	•	es of particles could include molecules of inert atoms.	
	•	es of pure substances could include water, carbon dioxide, and heliu	m
	Content Limits:	•	
		is laws and their relationships (Boyle's, Charles, Combined, PV=nRT, o	etc.):
	_	I changes that only entail states of matter consisting of solid, liq	
	1	and also do not entail sublimation (solid change of state directly to	
		tions for internal energy, transfer of heat (q), (system and surrounding	_
		ss's law;	5-1/ 1-1/
		e that pressure and force (N) have in the kinetic molecular theory;	
		needed to break and reform chemical bonds in a chemical reaction,	including the use
		alyst to speed up a reaction;	
		e zero and kelvin temperature should not be included (Celsiu	s and Fahrenheit
		ature only).	
	• <u>Student</u>	s do not need previous knowledge of:	
	o Eac	h atom has a charged substructure consisting of a nucleus, which is	made of protons
	and	neutrons, surrounded by electrons.	
	o The	structure and interactions of matter at the bulk scale are determ	nined by electrical

	 forces within and between atoms. Stable forms of matter are those in which the electric and magnetic field energy is minimized. A stable molecule has less energy, by an amount known as the binding energy, than the same set of atoms separated; one must provide at least this energy in order to break the bonds of a molecule. That there is a single quantity called energy is due to the fact that a system's total energy is conserved, even as, within the system, energy is continually transferred from one object to another and among its various possible forms.
Science Vocabulary Students are Not Expected to Know	Entropy, enthalpy, ideal gas law, sublimation, plasma, triple point, critical point, proton, neutron, electron, valence electrons, electrical energy, bond energy.
	Phenomena
Context/	Example phenomenon for MS-PS1-4:
Phenomena	 A tea kettle is sitting on a stove, under heat. As the water in the kettle begins to boil, a stream of steam is visible outside of its spout. Dew forms on the grass in the morning. As sugar is heated in a pan, it turns from a white solid to a light brown liquid.
This Per	I formance Expectation and associated Evidence Statements support the following Task Demands.
111131 61	Task Demands
needed therma bound	or identify from a collection of potential model components, including distractors, the components d to model of the model changes in particle motion, temperature, and state of a pure substance when all energy is added or removed. Components might include: energy source, particles in motion, and aries of system.
capabl	ble or complete, from a collection of potential model components, an illustration or flow chart that is e of representing changes in particle motion, temperature, and state of a pure substance when thermal is added or removed. This <u>does not</u> include labeling an existing diagram.
that ac	ulate the components of the model to demonstrate the changes, properties, processes, and/or events to result in the changes in particle motion, temperature, and state of a pure substance when thermal is added or removed.*(SEP/DCI/CCC)
when t	predictions about the effects of changes in particle motion, temperature, and state of a pure substance hermal energy is added or removed. Predictions can be made by manipulating model components, eting illustrations, or selecting from lists with distractors. *(SEP/DCI/CCC)
	models or diagrams of particle motion, temperature, and state of a pure substance when thermal

energy is added or removed, identify how they change over time in a given scenario OR identify the

7. Describe, select, or identify the relationships among components of a model that describe changes in particle

6. Identify missing components, relationships or other limitations of the model.

properties of the variables that cause the changes.

motion, temperature, and state of a pure substance when thermal energy is added or removed.

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

^{**}TD4 must be used with TD3 (...by completing illustrations...etc. is what makes this need to be paired)

Performance	MS-PS1-5		
Expectation	Develop a model to describe how the total number of atoms does not change in a chemical reaction,		
	indicating that matter is conserved.		
Dimensions	Developing and Using Models Develop and use a model to describe unobservable mechanisms.	 PS1.B: Chemical Reactions Substances react chemically in characteristic ways. In a chemical process, the atoms that make up the original substances are regrouped into different molecules, and these new substances have different properties from those of the reactants. The total number of each type of atoms is conserved and thus the mass does not change. 	• Matter is conserved because atoms are conserved in physical and chemical processes.
Clarifications	Clarification State	ments	
and Content Limits	 Emphasize Emphasis digital form Models ca Content Limits	e demonstrations of an understanding of the law of conservation of matter and on physical models of mats that represent atoms. In include already balanced chemical equations. In the does not include the use of atomic masses, balancing sym	or drawings, including
	intermole AssessmentAssessment	lections not include the use of atomic masses, balancing symbolic equations, of lecular forces. Lent does not include stoichiometry or balancing equations. Lent is limited to simpler molecules, i.e., carbon dioxide, ammonia, sodium chloride ol, calcium chloride.	
Science Vocabulary Students Are Not Expected to Know	Acid-base reactions, base, catalyst, reaction rate, endothermic/exothermic, equilibrium, oxidation-reduction reaction, chemical bond, electron sharing/transfer, ion, isotope.		
		Phenomena	
Context/ Phenomena	 Some example phenomena for MS-PS1-5: An antacid tablet was added to water and bubbles appeared. The mass of the water and antacid tablet after the tablet dissolved was less than the mass of the water and tablet before they were mixed. A strip of metal was added to acid in a test tube and a balloon was placed on top of the test tube. Bubbles appeared and after a few minutes, the balloon inflated. 100 grams of sugar completely dissolved in 100 ml of water. After it dissolved, the mass of the mixture was 200 grams. Steel wool was soaked in water and left out to dry. The steel wool turned dark red, and the mass of the steel wool after it dried was greater than before it was soaked in the water. 		
This Perfo	ormance Expectation	n and associated Evidence Statements support the following	Task Demands.
Task Demands			
		ection of potential model components, including distractors menon. Components might include atoms and molecules.	s, the components

2. Assemble or complete, from a collection of potential model components, an illustration or flow chart that is

3. Manipulate the components of the model to demonstrate the changes, properties, processes, and/or events

capable of representing the conservation of matter.*(SEP/DCI/CCC)

that act to result in the phenomenon. *(SEP/DCI/CCC)

- 4. Make predictions about the effects of changes in chemical reactions. Predictions can be made by manipulating model components, completing illustrations, or selecting from lists with distractors. **
- 5. Identify missing components, relationships, or limitations of the model.
- 6. Describe, select, or identify the relationships among components of a model that describe the conservation of matter, or explain the chemical reaction.
- 7. Use the model to provide a causal account that matter is conserved during a chemical reaction by calculating the number of atoms or total mass of reactants and products.

Performance
Expectation

MS-PS1-6

Undertake a design project to construct, test, and modify a device that either releases or absorbs thermal energy by chemical processes.

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

^{**}TD4 may only be used in conjunction TD3

Dimensions	Constructing	PS1.B: Chemical Reactions	Energy and Matter		
	Explanations and	Some chemical reactions release energy, others	• The transfer of		
	Designing Solutions	store energy	energy can be		
	 Undertake a 		tracked as energy		
	design project,	ETS1.B: Developing Possible Solutions	flows through a		
	engaging in the	• A solution needs to be tested, and then modified	designed or natural		
	design cycle, to	on the basis of the test results, in order to improve	system.		
	construct and/or	it. (secondary)			
	implement a				
	solution that	ETS1.C: Optimizing the Design Solution			
	meets specific	Although one design may not perform the best			
	design criteria	across all tests, identifying the characteristics of			
	and constraints.	the design that performed the best in each test can			
		provide useful information for the redesign			
		process - that is, some of the characteristics may			
		be incorporated into the new design. (secondary)			
		• 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. (secondary)			
		and ditimately to an optimal solution. (Secondary)			
and Content Limits Science	 Clarification Statements Emphasis is on the design, controlling the transfer of energy to the environment, and modification of a device using factors such as type and concentration of a substance. Examples of designs could involve chemical reactions such as dissolving ammonium chloride or calcium chloride. Content Limits Assessment is limited to the criteria of amount, time, and temperature of substance in testing the device. Students do not need to know:				
Vocabulary	ion, intermolecular fo	orce, intramolecular force, enthalpy, entropy, heat of so	lution, heat of		
Students are	reaction, microstates	, equilibrium, saturate/saturation			
Not Expected					
to Know					
Contact	Camara	Phenomena			
Context/		n projects for MS-PS1-6:			
Phenomena		t's injury pack that when used, will heat and soothe sor	e muscles.		
		t's injury cold pack that will help prevent swelling.			
	_	heating pad that can warm ready-to-eat meals.	form and the set		
	Design a devi	ce that can be used to keep electronics, like computers,	trom overheating.		
This Perfo	This Performance Expectation and associated Evidence Statements support the following Task Demands.				
	Task Demands				
	to docaribo illustrato	1. Articulate, describe, illustrate, or select the relationships, interactions, and/or processes to be explained. This			

may entail sorting relevant from irrelevant information or features.

- 2. Express or complete a causal chain explaining the chemical processes that resulted in the release or absorption of thermal energy. This may include indicating directions of causality in an incomplete model such as a flow chart or diagram, or completing cause and effect chains.
- 3. Describe, identify, and/or select evidence supporting the inference of causation that is expressed in a causal chain and/or an explanation of the processes that cause the observed results.
- 4. Use an explanation to predict the direction or the relative magnitude of a change in thermal energy of a chemical system, given a change in the amount/concentration of chemical substances in the system, the temperature of the substances in the system, and/or the amount of time the substances interact in the system.
- 5. Identify or assemble from a collection, including distractors, the relevant aspects of the problem that given design solutions, if implemented, will resolve/improve.
- 6. Using the given information, select or identify the criteria against which the device or solution should be judged.
- 7. Using given data, propose/illustrate/assemble a potential device (prototype) or solution.
- 8. Using a simulator, test a proposed prototype and evaluate the outcomes, potentially including proposing and testing modifications to the prototype.

Performance	MS-PS2-1		
Expectation		to design a solution to a problem involv	ring the motion of two colliding
Dimensions	Constructing Explanations and Designing Solutions • Apply scientific ideas or principles to design an object, tool, process, or system.	PS2.A: Forces and Motion ● For any pair of interacting objects, the force exerted by the first object on the second object is equal in strength to the force that the second object exerts on the first, but in the opposite direction (Newton's Third Law).	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.
Clarifications and Content Limits	 Clarification Statements Examples of practical problems could include the impact of collisions between two cars, between a car and stationary objects, and between a meteor and a space vehicle. Content Limits Assessment is limited to vertical or horizontal interactions in one dimension. Math is limited to calculations that are mastered by the end of seventh grade, according to state standards. Students do not need to know: vector addition 		
Science Vocabulary Students are Not Expected to Know	Elastic collision, inelastic collision, impulse, coefficient of restitution, drag force, terminal velocity, friction coefficient, horizontal and vertical velocities (arc), aerodynamics, magnitude, vector.		
		Phenomena	
Context/ Phenomena		round meaningful design problems rath ve two colliding objects in a system. For ce phenomena.	•
	Some example design prob	olems for MS-PS2-1:	
1		alls/objects for elementary students to	
	 Design a bike helmet that will keep the rider safe during a collision. Design a container that will protect vaccines from breaking as they are transported across rough terrain. Use Newton's third law to create a system that will allow a ball to bounce higher than the height from which it was dropped. 		
This Perfo	rmance Expectation and ass	ociated Evidence Statements support th	ne following Task Demands.
		Task Demands	
	or assemble from a collection olutions, if implemented, wi	on, including distractors, the relevant as Il resolve/improve.	pects of the problem that given
	2. Using given information, select or identify constraints that the device or solution must meet, including cost, mass, and speed of objects and materials.		
Using th judged.	, , ,		
4. Using given data, propose/illustrate/assemble a potential device (prototype) or solution. *(SEP/DCI/CCC)			

5. Using a simulator, test a proposed prototype and evaluate the outcomes; potentially propose and test modifications to the prototype. *(SEP/DCI/CCC)

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

Performance	MS-PS2-2		
Expectation	Plan an investigation to provide evidence that the change in an object's motion depends on the		
	sum of the forces on the object and the mass of the object		
Dimensions	Planning and Carrying Out	PS2.A: Forces and Motion	Stability and
	Investigations	The motion of an object is determined by	Change
	 Plan an investigation 	the sum of the forces acting on it; if the	 Explanations of
	individually and	total force on the object is not zero, its	stability and
	collaboratively, and in the	motion will change. The greater the mass	change in natural
	design: identify	of the object, the greater the force needed	or designed
	independent and	to achieve the same change in motion. For	systems can be
	dependent variables and	any given object, a larger force causes a	constructed by
	controls, what tools are	larger change in motion.	examining the
	needed to do the	 All positions of objects and the directions 	changes over time
	gathering, how	of forces and motions must be described in	and forces at
	measurements will be	an arbitrarily chosen reference frame and	different scales.
	recorded, and how many	arbitrarily chosen units of size. In order to	
	data are needed to	share information with other people, these	
	support a claim	choices must also be shared.	
Clauif:+: · · ·	Clauffication Ctate		
Clarifications and Content	Clarification Statements		
Limits	Emphasis is on: Palanced (Newto	n's First law) and unhalanced forces in a system	
LIIIILS		n's First law) and unbalanced forces in a system parisons of forces, masses and changes in mot	
	Law)	ransons of forces, masses and changes in mot	on (Newton's Second
		ce and specification of units	
	Traine or referen	ce and specification of aims	
	Content Limits		
	 Assessment is limite 	d to forces and changes in motion in one-dir	nension in an inertial
	reference frame and to change in one variable at a time.		
	Students do not need	to know: trigonometry	
Science	Newton's Laws of Motion, ac	celeration, velocity, inertial frame of reference,	momentum, friction
Vocabulary			
Students are			
Not Expected			
to Know		Dhanamana	
Context/	Some example phenomena for	Phenomena or MS-PS2-2:	
Phenomena	1	ed on a trampoline and bounces up to a height,	h. A bowling hall is
		same trampoline. The bowling ball bounces up	•
	than h.	, 5 1 1 5 6 a m 2 5 m 3 6 5 a p	J : 0.15.
		d towards a bowling pin. When the bowling bal	I hits the pin, the pin
	_	arble is rolled towards a bowling pin. When the	• • •
	the pin does not fall o	0,	7
	1	the ball 50 yards. She then kicks another ball an	d it only goes 30
	· ·	same size are held apart from each other. One n	nagnet is let go and
		tationary magnet. When two other magnets are	-
		noves toward the stationary magnet, faster.	
This Performance Expectation and associated Evidence Statements support the following Task Demands.			
Task Demands			

- 1. Identify from a list, including distractors, the materials/tools needed for an investigation of how the change in an object's motion depends on the sum of the forces on the object and the mass of the object.
- 2. Identify the outcome data that should be collected in an investigation of how the sum of the forces on an object, as well as the object's mass, affect the change in motion of the object.
- 3. Evaluate the sufficiency and limitations of data collected to explain the phenomenon.
- 4. Make and/or record observations about how the sum of the forces on an object, and the mass of the object, affect the change in motion of the object.
- 5. Interpret and/or communicate the data from an investigation on how the change in motion of an object is affected by the sum of all forces and the mass of the object.
- 6. Explain or describe the causal processes that lead to the data that is observed in an investigation of how the forces on an object, and its mass, affect its change in motion.
- 7. Select, describe, or illustrate a prediction made by applying the findings from an investigation on how the forces on an object, and its mass, affect its change in motion.

Performance	MS-PS2-3		
Expectation	Ask questions about data to determine the forces.	e factors that affect the strength of e	electrical and magnetic
Dimensions	Asking Questions and Defining Problems • Ask questions that can be investigated within the scope of the classroom, outdoor environment, and museums and other public facilities with available resources and, when appropriate, frame a hypothesis based on observations and scientific principles.	• Electric and magnetic (electromagnetic) forces can be attractive or repulsive, and their sizes depend on the magnitudes of the charges, currents, or magnetic strengths involved and on the distances between the interacting objects.	Cause and Effect Cause and effect relationships may be used to predict phenomena in natural or designed systems.
Clarifications and Content Limits	Examples could include electromagn Examples of data could include the electromagnet, or of increasing the motor. Content Limits Quantitative responses are limited.	effect of the number or turns of wir	the speed of an electric
Science Vocabulary Students are Not Expected to Know	Lorentz force, electric potential, electromo	otive force.	
	Pheno	mena	
Context/ Phenomena	 can be heard. More electrical current is produce Merchandise from a store that use alarm at the exit if the tag is not re 	n lift old cars, while a homemade ele	d is greater. evices will set off an
This Perf	ormance Expectation and associated Eviden	·	Task Demands.
1 Make an	Task De		motors or generators
1. Make ar	nd/or record observations about the factors	mat affect electromagnets, electric	motors, or generators.
	e and/or arrange (e.g., using illustrations and s, or correlations.	d/or labels), or summarize data to hi	ghlight trends,
patterns	re/construct graphs, tables, or assemblages or trends, or correlations in the factors that a sorting out distractors.		
4. Explain	or describe the causal processes that lead to	the observed data.	
5. Use rela	tionships identified in the data to predict th	e strength of electric and/or magnet	ic forces.

Performance	MS-PS2-4				
Expectation	Construct and present arguments using evidence to support the claim that gravitational interactions				
	are attractive and depend on the masses of interacting objects.				
Dimensions	Engaging in Argument from Evidence Construct 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 or a solution to a problem.	• Gravitational forces are always attractive. There is a gravitational force between any two masses, but it is very small except when one or both of the objects have large mass—e.g., Earth and the sun.	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.		
Clarifications	Clarification Statements				
and Content Limits	Examples of evidence of arguments could include data generated from simulations or digital tools, and charts displaying mass, strength of interaction, distance from the sun, and orbital periods of objects within the solar system.				
	Content Limits				
	 Assessment does not include 	e Newton's law of gravitation or K	epler's laws.		
	Students do not need to kno	<u>ow:</u> mathematical representations	of gravity (values, units, etc.).		
Science	Terminal velocity, relativity, gravitat	ional energy, gravitational field, m	nagnetic field, inverse square		
Vocabulary	lary law.				
Students are					
Not Expected to Know					
to know		Phenomena			
Context/	Some example phenomena for MS-F				
Phenomena	The moon orbits Earth.				
	Astronauts fall more slowly	when jumping on the moon than	on Earth.		
	 A dropped apple falls towar 	d Earth, but not toward the moon			
	Rockets travel extremely fas	t when they leave Earth.*reword			
This Perfo	ormance Expectation and associated E		ollowing Task Demands.		
1 Aution 1-4		ask Demands	vegeeses to be emplained. This		
	 Articulate, describe, illustrate, or select the relationships, interactions, and/or processes to be explained. This may entail sorting relevant from irrelevant information. 				
Predict outcomes when properties or proximity of the objects are changed, given the inferred cause and effect relationships					
3. Describe	3. Describe, identify, and/or select information needed to support an explanation. **				
Identify patterns or evidence in the data that support conclusions about the relationship between mass and gravity. *(SEP/DCI/CCC)					
5. Using ev	5. Using evidence, explain the relationship between mass and gravity. *(SEP/DCI/CCC)				

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

^{**}TD3 may be used only in conjunction with TD4 or TD5.

Performance	MS-PS2-5				
Expectation					
•	between objects exerting forces on each other even though the objects are not in contact.				
Dimensions	Planning and Carrying Out Investigations Conduct an investigation and evaluate the experimental design to produce data to serve as the basis for evidence that can meet the goals of the investigation.	PS2.B: Types of Interactions ■ Forces that act at a distance (electric, magnetic, and gravitational) can be explained by fields that extend through space and can be mapped by their effect on a test object (a charged object, or a ball, respectively).	Cause and Effect • Cause and effect relationships may be used to predict phenomena in natural or designed systems.		
Clarifications	Clarification Statements				
and Content Limits	and Content • Examples of this phenomenon could include the interactions of magnets, electrically-char				
Science Vocabulary Students are Not Expected to Know	Vocabulary Students are Not Expected Laplace force, Right-hand rule, Ampere's Law, electrodynamics, magnetic dipole, Coulomb force, electrostatic, general relativity				
to Know		Phenomena			
Context/	Some example phenomena for MS-				
Phenomena					
This Perf	ormance Expectation and associated	Evidence Statements support the following	ng Task Demands.		
	٦	Task Demands			
 Identify from a list, including distractors, the materials/tools/steps needed for an investigation of fields that exist between objects exerting forces on each other even though the objects are not in contact. 					
 Identify the outcome data that should be collected for a given purpose in an investigation of fields that exist between objects exerting forces on each other even though the objects are not in contact. 					
3. Evaluate the sufficiency and limitations of data collected to explain the phenomenon.					
	nd/or record observations about field the objects are not in contact.	s that exist between objects exerting forc	es on each other even		
•	5. Interpret and/or communicate the data from an investigation of the field that exists between two objects exerting forces on each other even though the objects are not in contact.				

- 6. Explain, describe, or identify the causal processes that lead to the observed data about the field that exists between two objects exerting forces on each other even though the objects are not in contact.
- 7. Select, describe, or illustrate a prediction made by applying the findings from an investigation of the field that exists between two objects exerting forces on each other even though the objects are not in contact

Performance	MS-PS3-1				
Expectation	Construct and interpret grap	hical displays of data to describ	e the relationships of kinetic energy to		
	the mass of an object and to the speed of an object				
Dimensions	Analyzing and Interpreting Data Construct and interpret graphical displays of data to identify linear and nonlinear relationships	• 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.	• 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.		
Clarifications	Clarification Statements				
and Content		riptive relationships between	kinetic energy and mass separately from		
Limits	kinetic energy and sp		core energy and mass separately mem		
	Examples could inclu				
	·	cle at different speeds			
		ent sizes of rocks downhill			
	_	y a wiffle ball vs a tennis ball			
		,			
	Content Limits				
	<u>Students do not need to know:</u> vectors such as velocity, the exact formula for the kinetic energy				
		to make calculations using the f			
		0 · ·			
Science	Velocity, vector, inertial frame of reference, acceleration, deceleration, relative motion, Newtonian				
Vocabulary	Mechanics				
Students are					
Not Expected					
to Know					
This Per	This Performance Expectation and associated Evidence Statements support the following Task Demands.				
	·	Phenomena			
Context/	Some example phenomena f	or MS-PS3-1:			
Phenomena	· ·		now. A graph of the mass vs. the depth of		
	the indent is shown.		9 14 1 1 1 1 1 1 1 1 1 1 1 1 1		
		and so that it hits a how on the g	round. A graph of the drop height vs the		
	·	-	round. A graph of the drop height vs the		
	distance the box trav				
	A ball thrown at a wa	all will bounce back a certain dis	stance. A table of the speed of the ball vs.		
	the distance it bound	ces back is given.			
	 Trains with differing 	amounts of train cars all come	to a stop. A table of the number of train		
	cars vs stopping dista		·		
		S			
		Task Demands			
1. Organiz	e and/or arrange (e.g., using i	llustrations and/or labels), or su	ummarize data to highlight trends,		
pattern	s, or correlations among obse	rvations and data concerning th	ne mass, speed and kinetic energy of		
objects	objects. This may include sorting out distractors.				

2. Generate/construct graphs, tables, or assemblages of illustrations and/or labels of data that document

This may include sorting out distractors.

change in speed of the object or mass of the object.

patterns, trends, or correlations in how the kinetic energy of an object changes with its mass and its speed.

3. Use relationships identified in the data to predict how the kinetic energy of an object will change based on a

4. Identify patterns or evidence in the data that supports inferences about how kinetic energy changes with the speed of an object and the mass of an object.

Performance	MS-PS3-2
Expectation	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.

Dimensions	Developing and Using Models • Develop a model to describe unobservable mechanisms.	 PS3.A: Definitions of Energy A system of objects may also contain stored (potential) energy, depending on their relative positions. PS3.C: Relationship Between Energy and Forces When two objects interact, each one exerts a force on the other that can cause energy to be transferred to or from the object. 	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.
Clarifications and Content Limits	 Examples of o and either a roshelves, change charge being b	n relative amounts of potential energy, not on calcubjects within systems interacting at varying distance of policy coaster cart at varying positions on a hill or objuing the direction/orientation of a magnet, and a backgrought closer to a classmate's hair. Induction of the diagrams of the could include representations, diagrams, pictory.	es could include the Earth jects at varying heights on alloon with static electrical tures, and written energy.
Science Vocabulary Students are Not Expected to Know			
		Phenomena	
 Context/ Phenomena A roller coaster track contains two hills of equal size. A roller coaster car sitting on the first hill is released and allowed to roll down the tracks of the first hill. The car comes to a stop before it reaches the top of the second hill. Two wrecking ball cranes sit next to two concrete buildings. Crane A has a ball that has less mass than the ball of Crane B. Both cranes swing their balls toward the buildings. Crane A's ball starts out higher than Crane B's ball. Crane A's ball does substantially more damage to the building than Crane B's ball. A pendulum never reaches a distance higher than the height at which it is released. The poles of an electromagnet can be reversed by reversing the electromagnet's connection to a battery. An empty shopping cart rolls down a hill in a parking lot and dents a parked car, while a full shopping cart rolls across a flat lot and does not damage a parked car. 			
This Perfo	rmance Expectation an	d associated Evidence Statements support the follo	wing Task Demands
This Performance Expectation and associated Evidence Statements support the following Task Demands. Task Demands			
Select or identify from a collection of potential model components, including distractors, the components needed to model different amounts of potential energy stored in a system, compared to the distance between interacting objects. Components might include: energy source, objects in motion, and boundaries of system.			

2. Assemble or complete, from a collection of potential model components, an illustration or flow chart that is capable of representing changes in potential energy stored in a system. This *does not* include labeling an

system.

existing diagram.

- 3. Manipulate the components of the model to demonstrate the changes, properties, processes, and/or events that act to result in the changes in potential energy.
- 4. Make predictions about the effects of changes in distances between interacting objects and the potential energy stored in the system. Predictions can be made by manipulating model components, completing illustrations, or selecting from lists with distractors.
- 5. Given models or diagrams of a system containing potential energy, identify how the energy changes over time in a given scenario OR identify the properties of the variables that cause the changes.
- 6. Identify missing components, relationships, or other limitations of the model.
- 7. Describe, select, or identify the relationships among components of a model that describe changes in potential energy of a system when the distance between interacting objects changes.

Performance Expectation	MS PS3-3 Apply scientific princip	oles to design, construct, and test a device that either min	imizes or maximize	
	thermal energy transfe			
Dimensions	Constructing Explanations and Designing Solutions • Apply scientific ideas or principles to design, construct, and test a design of an object, tool, process or system.	 PS3.A: Definitions of Energy 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. PS3.B: Conservation of Energy Energy is spontaneously transferred out of hotter regions or objects and into colder ones ETS1.A: Defining and Delimiting an Engineering Problem 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. 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. There are systematic processes for evaluating solutions with respect to how well they meet criteria and constraints of a problem. 	Energy and Matter • The transfer of energy can be tracked as energy flows through a designed or natural system.	
Clarifications and Content Limits	Content Limits • Students shou	nt evices could include an insulated box and a Styrofoam cup Ild be given the problem to solve. ot need to know: Calculate energy of the system or chang		
Science Vocabulary Students are Not Expected to Know	Energy units (joules, amperes), charged particles, total energy, stored energy.			
		Phenomena		
Context/ Phenomena		uilt around meaningful design problems rather than phen	nomena.	
 Some examples of design problems for MS-PS3-3: A heated swimming pool needs to be covered to reduce energy costs in the wine Many cooks prefer pans that heat more evenly. Which materials should pans be Design a more energy-efficient window. Choose the materials for a pot holder. 				
This Perfo	ormance Expectation and	d associated Evidence Statements support the following Ta	ask Demands.	

- 1. Identify or assemble from a collection the relevant aspects of the problem that given design solutions for either minimizing or maximizing thermal energy transfer, if implemented, will resolve/improve.
- 2. Using the given information, select or identify the criteria against which the device or solution that either minimizes or maximizes thermal energy transfer should be judged.
- 3. Using given information, select or identify constraints that the device or solution that either minimizes or maximizes thermal energy transfer must meet.
- 4. Using given data, propose, illustrate, and/or assemble a potential device (prototype) or solution that either minimizes or maximizes thermal energy transfer.
- 5. Using a simulator, test a proposed prototype and evaluate the outcomes, potentially including proposing and testing modifications to the prototype.*(SEP/DCI/CCC)

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

Performance	MS-PS3-4			
Expectation	Plan an investigation to determine the relationships among energy transferred, type of matter, mass,			
	and change in the average kinetic energy of particles, as measured by the temperature of a sample.			
Dimensions	Planning and Carrying Out Investigations • Plan an investigation individually and collaboratively and, in the design, 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.		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.	
Clarifications and Content Limits				
Science Vocabulary Students are Not Expected to Know	Stable, thermal equilibrium, thermodynamics.			
		Phenomena		
Context/ Phenomena				
This Performance Expectation and associated Evidence Statements support the following Task Demands.				
	•	Task Demands		
is transf	Identify from a list, including distractors, the materials/tools needed for an investigation of how thermal energy is transferred to and from the environment and to and from materials of different/ same types of matter and different/ same masses.			

different/ same masses.

2.	Identify the data that should be collected in an investigation of how thermal energy is transferred to and from the environment and to and from materials of different/ same types of matter and different/ same masses.
3.	Evaluate the sufficiency and limitations of data collected to explain a phenomenon.
4.	Make and/or record observations about time, mass of materials, type of materials, initial and final average kinetic energy (temperature) of materials, and the surrounding environment.
5.	Interpret and/or communicate data from an investigation.
6.	Explain or describe the causal processes that lead to observed data.
7.	Select, describe, or illustrate a prediction made by applying the findings from an investigation.
8.	Assemble or specify a controlled experiment or investigation to evaluate the effect of the type of matter, amount of heat, or volume of material heated.

Performance	MS-PS3-5				
Expectation	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.				
Dimensions	 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. 	 PS3.B: Conservation of Energy and Energy Transfer When the kinetic energy of an object changes, there is inevitably some other change in energy at the same time. 	• Energy and Matter • Energy may take different forms (e.g., energy in fields, thermal energy, and energy of motion).		
Clarifications and Content Limits	• Emphasis is on understanding that when the kinetic energy of an object increases or		d) of other objects or the chat energy was average kinetic energy of the an inventory or other m of temperature changes		
Science Vocabulary Students Are Not Expected to Know	Co-efficient of kinetic energy, air resista energy, machine (for transforming ener		ical energy, electrical		
	Phe	nomena			
Context/ Phenomena The Riverside geyser in the Upper Geyser Basin at Yellowstone National Park throws out just of hot water into the air at regular intervals. When the brakes are applied, sparks fly out between the wheels and the metal tracks as a train slows down. Bowling pins fall over and start to roll when struck by a bowling ball. A hot air balloon lifts off the ground as the burner is lit under the balloon.					
This Perfo	ormance Expectation and associated Evidence	ence Statements support the follow	ving Task Demands.		
		Demands			
	 Articulate, describe, illustrate, or select the relationships, interactions, and/or processes to be explained. This may entail sorting relevant from irrelevant information. 				
	Predict outcomes when the kinetic energy of an object changes, given the inferred cause and effect relationships.				
	e, identify, and/or select information need by transfer.	ded to support an explanation of a o	change in kinetic energy		
4. Identify patterns or evidence in the data that support the claim that the kinetic energy of an object changes as energy is transferred to or from the object.					

- 5. Using evidence, explain the relationship between the kinetic energy of an object and changes to the object or the surroundings, as energy is transferred to or from the object.
- 6. Manipulate the components of a model to demonstrate that the kinetic energy of an object changes as energy is transferred to or from the object.

Performance	MS-PS4-1				
Expectation	Use mathematical representations to de		at includes how the		
	amplitude of a wave is related to the end		.		
Dimensions	Using Mathematics and Computational Thinking • Use mathematical representations to describe and/or support scientific conclusions and design solutions.	 PS4.A: Wave Properties A simple wave has a repeating pattern with a specific wavelength, frequency, and amplitude. 	 Patterns Graphs and charts can be used to identify patterns in data. 		
Clarifications and Content Limits	 Examples could include using grademonstrate amplitude and energy 	h both quantitative and qualitative aphs, charts, computer simulations rgy correlation. The be provided and be age-appropria	, or physical models to		
	 waves. Assessment does not include ide waves (mechanical, electromagr <u>Students do not need to know</u>: h 	ectromagnetic waves and is limited entifying or knowing characteristics netic, sonic, etc.). now two waves carrying the same of materials of different densities and expensions.	of different types of energy can have different		
Science Vocabulary Students Are Not Expected to Know	Elastic, seismic wave, crest, trough, oscil	late.			
	Phe	enomena			
Context/ Phenomena	 height of 100 feet (30 m). Compared to a megaphone that Acoustic Device (LRAD) sends me Scientists at the Swiss Federal In waves. 	1: f the coast of Japan generated ocea sends sound messages up to 300 n essages that can be heard up to 5,5 stitute in Zurich caused a toothpick n one student to another when the	neters away, a Long Range 500 meters away. k to levitate using sound		
This Per	formance Expectation and associated Evic		wing Task Demands.		
1 Came 1		Demands	with a do and an array of a		
•	le and analyze data to make an inference a This may include sorting out relevant from	·			
	ze and/or arrange (e.g., using illustrations ns, or correlations that reflect how energy				
	3. Identify how wave characteristics correspond to physical observations (e.g., wave amplitude corresponds to sound volume).				
	lationships identified in the data to predicteter is changed.	t the energy or amplitude change o	f a wave if the other		
	1		1.1 1.1 1.1		

5. Based on data, calculate or estimate one property of a wave (energy or amplitude) and the relationships

between different properties of a wave.

6	Use graphs, charts, simulations, or physical models to demonstrate amplitude and energy correlation.
	536 B. aprilo, charto, simulations, or physical models to demonstrate amplitude and energy correlation.

Performance	MS-PS4-2		
Expectation	Develop and/or use a model to describe that waves are reflected, absorbed, or transmitted through		
	various materials.		
Dimensions	Developing and	PS4.A: Wave Properties	Structure and
	Using Models	A sound wave needs a medium through which it is	Function
	Develop and/or	transmitted.	 Structures can
	use a model to		be designed to
	predict and/or	PS4.B: Electromagnetic Radiation	serve particular
	describe phenomena.	 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 between different transparent materials (e.g., air and water, air and glass), where the light path bends. 	functions by taking into account properties of different materials, and how materials
		A wave model of light is useful for explaining brightness,	can be shaped
		color, and the frequency-dependent bending of light at a	and used.
		surface between media.	
		 However, because light can travel through space, it cannot be a matter wave, like sound or water waves. 	
		Calliot be a matter wave, like sound of water waves.	
and Content Limits	 Clarification Statement Emphasis is on both light and mechanical waves. Examples of models could include drawings, simulations, and written descriptions. This includes amplitudes, frequencies, and wave lengths. Content Limits Assessment is limited to qualitative applications pertaining to light and mechanical waves. Qualitative models, not quantitative. Particle movement and compression waves are not to be assessed at this level. Constructive/destructive interference are not to be assessed Longitudinal wave, transverse wave, compression wave, seismic waves, radio wave, microwave, 		
Vocabulary		, x-rays, gamma rays, angle of incidence, concave, convex, dif	fraction,
Students are Not Expected	constructive interfe	rence, destructive interference	
to Know			
33 14.70 11		Phenomena	
Context/	Some example phe	nomena for MS-PS4-2:	
Phenomena	• •	a straw appears to be broken from the rest of the straw whe	n viewed through
	·	a glass of water.	S
	 Music placed near a lake can be heard clearly while sitting on the shore. However, while 		
	swimming under the water, the sound cannot be heard as clearly.		
	-	more visible during a moonlit night when there is snow on the	ne ground vs. when
		snow on the ground.	
	Loud music moves the leaves of a plant.		
	Whisper Co	rners in the Capitol Building.	
This Dorfe	rmance Evpectation	and associated Evidence Statements support the following Ta	ack Demands
This Perio	ormanice expectation	Task Demands	ask Demanus.
rask Demands			

- 1. Select from a collection of potential model components including distractors, the components needed to model the phenomenon. Components might include type of wave, properties of the wave, the materials with which the waves interact, the position of the source of the wave, etc.
- 2. Assemble, from a collection of potential model components, an illustration or flow chart that is capable of representing the movement, transmission, reflection, refraction, and absorption of waves. This <u>does not</u> include labeling an existing diagram.
- 3. Manipulate the components of a model to demonstrate the changes that cause the observed phenomenon.
- 4. Manipulate the components of a model to predict the behavior of waves in an alternate scenario.
- 5. Given models or diagrams of how a wave interacts with different materials, identify the wave properties and how they change in each scenario OR identify the properties of the different materials that cause the wave to behave differently.
- 6. Identify missing components, relationships, or other limitations of the model.

Performance	MS-PS4-3		
Expectation	Integrate qualitative scientific and technical in	nformation to support the claim that	: digitized signals
	are a more reliable way to encode and transn		
Dimensions	Obtaining, Evaluating, and Communicating Information	PS4.C: Information Technologies and Instrumentation	Structure and Function
	 Integrate qualitative scientific and technical information in written text with information contained in media and visual displays to clarify claims and findings. 	Digitized signals (sent as wave pulses) are a more reliable way to encode and transmit information	• Structures can be designed to serve particular functions.
Clarifications and Content	Clarification Statements		
Limits	 Examples could include using fiber op wifi devices, and conversion of stored screen. 	d binary patterns to make sound or to	ext on a computer
	 Examples could also include using vin cameras, or alcohol thermometers vs 		ımeras vs. digital
	 Content Limits Assessment does not include binary counting. Assessment does not include the specific mechanism of any given device. Students do not need to know: Specifics about binary or any other coding process. How certain mechanisms work other than the fact that they are either analog or digital. Students are not responsible for knowing the different parts of mechanisms: hard drives, USB cables, flash drives, and servers. 		
Science Vocabulary Students Are Not Expected to Know	Binary, frequency, electron, emit, photoelectron, packet, wave source, ohm, photon, microwav	•	radiation, wave
	Phenome	na	
Context/	Some example phenomena for Standard MS-	PS4-3:	
 The equivalent of hundreds of vinyl records can be stored within a port Music sounds clearer on a portable music player than it does on a record interference). 			player (less noise
	Digital data can be copied hundreds of to retain the quality of analog data. A digital scale gives better precision of the control of t		
	A digital scale gives better precision of Digital films are higher quality than as		S.
	Digital films are higher quality than anDigital measurements provide precise		ements
	Digital measurements provide precise Digital data can be stored in a server analog data are lost if the hardware is	and easily retrieved if the hardware	
This Perf	ormance Expectation and associated Evidence S Task Dema		sk Demands.

1. Identify evidence that is sufficient to support the claim that digital signals are a more reliable way to store and

transmit information than analog signals.

- 2. Citing evidence, identify specific features of digital signals that make them more reliable than analog signals OR identify specific examples of how digitization of a certain technology has advanced science.
- 3. Gather, read and synthesize information from multiple sources and assess the credibility, accuracy, and possible bias of each publication; describe how they are supported or not supported by evidence.
- 4. Evaluate data and/or conclusions in scientific and technical texts in light of competing information.

Performance	MS-LS1-1			
Expectation	Conduct an investigation to provide evidence that living things are made of cells; either one cell or			
	many different numbers and to	ypes of cells.		
Dimensions	Planning and Carrying Out Investigations Conduct an investigation to produce data to serve as the basis for evidence that meets the goals of an investigation.	■ All living things are made up of cells, which is the smallest unit that can be said to be alive. An organism may consist of one single cell (unicellular) or many different numbers and types of cells (multicellular).	Scale, Proportion, and Quantity • Phenomena that can be observed at one scale may not be observable at another scale.	
Clarifications	Clarification Statements	L		
and Content Limits	Emphasis is on develo	ping evidence that living things are made n-living things, and understanding that living cells.		
	 Students do not need to know: The structures or functions of specific organelles or different proteins Systems of specialized cells The mechanisms by which cells are alive Specifics of DNA and proteins or of cell growth and division Endosymbiotic theory Histological procedures. 			
Science Vocabulary Students are Not Expected to Know	Differentiation, mitosis, meiosis, genetics, cellular respiration, energy transfer, RNA, protozoa, amoeba, histology, Protista, archaea, nucleoid, plasmid, diatoms, cyanobacteria.			
		Phenomena		
Context/ Phenomena	 Some example phenomena for MS-LS1-1: Plant leaves and roots have tiny box-like structures that can be seen under a microscope. Small creatures can be seen swimming in samples of pond water viewed through a microscope. Different parts of a frog's body (muscles, skin, tongue, etc.) are observed under a microscope, and are seen to be composed of cells. One-celled organisms (bacteria, protists) perform the eight necessary functions of life, but nothing smaller has been seen to do this. Swabs from the human cheek are observed under a microscope. Small cells can be seen. 			
This Perfo	ormance Expectation and associ	ated Evidence Statements support the fol	lowing Task Demands.	
		Task Demands		
unit of li	 Identify from a list, including distractors, the materials/tools needed for an investigation to find the smallest unit of life (cell). 			
		e collected in an investigation of the sma		
cell.		of data collected to explain that the small		
4. Make and/or record observations about whether the sample contains cells or not. *(SEP/DCI/CCC)				

- 5. Interpret and/or communicate data from the investigation to determine if a specimen is alive or not.
- 6. Construct a statement to describe the overall trend suggested by the observed data.

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

Performance	MS-LS1-2			
Expectation	Develop and use a model to describe the function of a cell as a whole and ways the parts of cells			
	contribute to the		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Dimensions	Developing and	LS1.A: Structure and Function	Structure and Function	
	Using Models Develop and use a model to describe phenomena.	Within cells, special structures are responsible for particular functions, and the cell membrane forms the boundary that controls what enters and leaves the cell.	Complex and microscopic structures and systems can be visualized, modeled, and used to describe how their function depends on the relationships among its parts; therefore, complex natural structures/systems can be analyzed to determine how they function.	
Clarifications	Clarification State	ements		
and Content Limits	 Emphasiz 	e the cell functioning as a whole	system and the primary role of identified parts of sts, mitochondria, cell membrane, and cell wall.	
	 Content Limits Assessment of organelle structure/function relationships is limited to the cell wall and cell membrane. Assessment of the function of the other organelles is limited to their relationship to the whole cell. Assessment does not include the biochemical function of cells or cell parts. Students do not need to know: protein synthesis, cell division (mitosis), reproduction (meiosis). No relation of cell to organism function. 			
Science Vocabulary Students are	Golgi, ribosome, endoplasmic reticulum, enzyme, replication, mitosis, meiosis, glucose, chromosome, protein channels, lysosome, vacuole, peroxisome, thylakoid, stroma, granum, nuclear envelope, nucleolus, flagellum, cytoskeleton, microvilli, chromatin, plasmodesmata, microfilaments,			
Not Expected to Know		briae, nucleoid, capsule, flagella,	nucleoid, plasma membrane, cytosol,	
		Phenomena		
Context/	Some example ph	nenomena for MS-LS1-2:		
Phenomena	 Skin cells 	act as a barrier between your ins	ides and the outside.	
	 Under a r 	microscope, a muscle cell looks di	fferent than a skin cell.	
		nicroscope, a root cell looks diffe		
		sperm cell is larger than a human		
	• An <i>E. coli</i> lung cell.	bacterium is approximately the s	ame size as the mitochondria of a mammalian	
This Perfo	ormance Expectation	on and associated Evidence Stater	ments support the following Task Demands.	
	·	Task Demands	<u> </u>	
	•	•	components, an illustration that is capable of tic cell in terms of the function of the cell.	
needed	to model the phen	omenon. Components might mirr	onents, including distractors, the components or the cell wall, cell membrane, nucleus,	
 chloroplast, and/or mitochondrion. This <u>does not</u> include labeling an existing diagram. Manipulate the components of a model to demonstrate the changes, properties, and/or events that act to result in the phenomenon. *(SEP/DCI/CCC) 				
4. Given models or diagrams of cells, identify the functions of each part of the cell.				
5. Identify	5. Identify missing components, relationships, or other limitations of the model.			

6. Describe, select, or identify the relationships among components of a model that together function as a cell.

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

Performance	MS-LS1-3			
Expectation	, ,	dence for how the body is a system of i	interacting sub-systems	
	composed of groups of cells.		T	
Dimensions	Engaging in Argument from Evidence Use an oral and written argument supported by evidence to support or refute an explanation or a model for a phenomenon.	■ In multicellular organisms, the body is a system of multiple interacting subsystems. These subsystems are groups of cells that work together to form tissues and organs that are specialized for particular body functions.	Systems and System Models • Systems may interact with other systems; they may have sub-systems and be part of larger complex systems.	
Clarifications	Clarification Statements			
and Content Limits	organs specialized for p subsystems within a sys Content Limits Assessment does not in	nceptual understanding that cells for articular body functions. Examples coustem and the normal functioning of tho clude the mechanism of one body system to the circulatory, excretory, digestive	ald include the interaction of se systems. em independent of others.	
Science	Destabilize, excitatory molecule	e, feedback mechanism, hierarchical, ho	omeostasis, inhibitory	
Vocabulary		g system, neural, organic compound sy	•	
Students are		pilize, stomate, system level, transform		
Not Expected		or, voluntary muscle, pancreas, sensory	fiber, sensory nerve, root	
to Know	development	Phenomena		
Context/	Some example phenomena for			
Phenomena		ng your knee, a scab forms over the wo	und.	
	bigger.	e is slower than a mouse's heart rate ev	-	
	while hanging upside do			
	 When a person hasn't e "growling" sound. 	eaten in a few hours and is hungry, thei	r stomach makes an audible	
This Perfor	mance Expectation and associate	ed Evidence Statements support the fol	lowing Task Demands.	
		Task Demands		
	n the provided data, identify, desourgans and bodily function(s).	cribe or illustrate a claim regarding the	relationship between cells,	
 Identify, summarize, or organize given data or other information to support or refute a claim regarding the relationship between cells, tissues, organs and bodily function(s). *(SEP/DCI/CCC) 				
	 Sort inferences about the relationship between body systems into those that are supported by the data, contradicted by the data, or neither, or some similar classification. *(SEP/DCI/CCC) 			
	4. Select supporting evidence from competing sources based on the reliability of statistical relationships, how representative the sample is, or study design to show how the body is a system of interacting subsystems.			
		asoning drawing on credible evidence t as tissues and organs. (Hand scored CR		

- 6. Identify additional evidence that would help clarify, support, or contradict a hypothesized relationship or causal argument regarding the interactions of subsystems in the body.
- 7. Identify or describe alternate explanations and the data needed to distinguish among them in order to explain how body system functions.

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

Performance	MS LS1-4		
Expectation	Use argument based on empirical evidence and scientific reasoning to support an explanation for		
	how characteristic animal behaviors and specialized plant structures affect the probability of		
	successful reproduction of anima		
Dimensions	Engaging in Argument from Evidence • Use 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.	 LS1.B: Growth and Development of Organisms Animals engage in characteristic behaviors that increase the odds of reproduction. Plants reproduce in a variety of ways, sometimes depending on animal behavior and specialized features for reproduction. 	Phenomena may have more than one cause, and some cause and effect relationships in systems can only be described using probability.
Clarifications and Content Limits	 Clarification Statements: Examples of behaviors that affect the probability of animal reproduction could include: ness building to protect young from cold, herding of animals to protect young from predators, and vocalization of animals and colorful plumage to attract mates for breeding. Examples of animal behaviors that affect the probability of plant reproduction could include transferring pollen or seeds, and creating conditions for seed germination and growth. Examples of plant structures could include: bright flowers attracting butterflies that transfer pollen, flower nectar and odors that attract insects that transfer pollen, and hard shells on nuts that squirrels bury. Content Limits: Data analysis should be limited to calculations and interpretation of measures of central tendency. 		
	 Students can be asked to which findings can be ge Data sets can include no Students do not need to 	ted to understand probability as expert of evaluate whether sample data are ineralized. It only common trends but also outline ineralized within this document (e	representative and the limits to ers and anomalous data points. Theritance, meiosis, specific
Science Vocabulary Students are Not Expected to Know	1	alism, parasitism, gametophyte, spo on of generations," sporangia, mono	
		Phenomena	
Context/ Phenomena	begin vocalizing (breedir January in North GA, and • Female poison arrow fro	MS-LS1-4: Iris crucifer) in South Georgia, North Ing) at different times of the year. (Lad If February in Eastern KY) Ings lay their eggs in leaf litter. When sonto their backs and transport them	te November in South GA, mid- they hatch, male poison arrow
	The proportion of trees to	that are pollinated by insects decreated in the contract of th	ses with latitude (phenomenon

- Wind-pollinated trees produce more pollen than animal-pollinated trees (again, data tables would illustrate).
- Ponderosa Pines seed cones are glued shut and only open after a fire (also mesquite plants).
- The Aspen tend to be one of the first plants to emerge after a forest fire.

This Performance Expectation and associated Evidence Statements support the following Task Demands.

- 1. Based on the provided data, identify, describe or illustrate a claim regarding the relationship between a characteristic animal behavior and/or specialized plant structure and the probability of successful reproduction in the species.
- 2. Identify, summarize, or organize given data or other information to support or refute a claim regarding the relationship between a characteristic animal behavior and/or specialized plant structure and the probability of successful reproduction in the species.
- 3. Sort inferences about the relationship of behaviors or structures to breeding success into those that are supported by the data, contradicted by the data, or neither, or some similar classification.
- 4. Select supporting evidence from competing sources based on the reliability of statistical relationships, how representative the sample is, or study design.
- 5. Construct an argument using scientific reasoning drawing on credible evidence to explain the relationships of animal behaviors or plant structures to reproductive success. (Hand scored CR)
- 6. Identify additional evidence that would help clarify, support, or contradict a hypothesized relationship or causal argument.
- 7. Identify or describe alternate explanations and the data needed to distinguish among them.

Performance	MS LS1-5		
Expectation	Construct a scientific explanation based on evidence	e for how environmental	and genetic factors
Expectation	influence the growth of organisms.	e for now environmental	and genetic ractors
Dimensions	Constructing Explanations and Designing	LS1.B: Growth and	Cause and Effect
Dimensions	Solutions • 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.	Development of Organisms • Genetic factors as well as local conditions affect the growth of the adult plant.	Phenomena may have more than one cause, and some cause and effect relationships in systems can only be described using probability.
Clarifications	Clarification Statements		
and Content Limits	 Examples of local environmental conditions water. Examples of genetic factors could include growth of organisms. Examples of evidence could include a drouplant growth, different varieties of plant conditions, and fish growing larger in large Content Limits Assessment does not include genetic mechans Assessment does not include Punnett square Students do not need to know: epigenetics 	large breed cattle and spant group to seeds growing at differ ponds than they do in smannisms, gene regulation, ores.	wth, fertilizer increasing erent rates in different all ponds.
Science	Epigenetics, deoxyribonucleic acid, RNA, gene expr	ession, photoperiod.	
Vocabulary Students are Not Expected		,, ,	
to Know			
	Phenomena		
Context/ Phenomena	Phenomena for this PE should include two groups or change.	f a particular organism w	ith one environmental
	Some example phenomena for MS-LS1-5:		
	 An orchard contains both full-sized and dwagrow shorter and produce fewer apples who produce more apples when planted on the hillside are the same size with similar apple pond). Only about 90% of identical twins each have A group of poinsettias and daisies are grow when exposed to ten consecutive hours of consecutive hours of light. Burrs are dispersed to different environments seeds from a burr plant drop off into a sunrof woods. The burr plants that grew in the second consecutive in the second consecutive in the second consecutive. 	en planted on a dry hillsic shore of a pond. (i.e., the production as the dwarf e the same height. In in the same greenhouse light, but the daisies bloom the by traveling on the furny field, while others drop	de, and grow taller and full apple trees on the apple trees by the e. The poinsettias bloom m when exposed to 14 of mammals. Some
This Perfo	those that grew in the shade. prmance Expectation and associated Evidence Statem	nents support the followir	ng Task Demands.

- 1. Articulate, describe, illustrate, or select genetic and/or environmental influences on phenotypic differences between organisms. This may entail sorting relevant from irrelevant information.
- 2. Explain the process by which genetic factors and/or local conditions cause the observed phenomenon, supporting the explanation with valid and reliable evidence (hand scored).
- 3. Identify evidence that supports the inference that genetic and environmental factors influence growth and development of organisms. Environmental factors may include food, light, space, and water.
- 4. Describe, identify, and/or select information from one or more sources to support an explanation for phenotypic differences in organisms related to genetic and environmental factors.

Performance	MS-LS1-6		
Expectation	Construct a scientific explanation based on evidence for the role of photosynthesis in the cycling of		
	matter and flow of energy into and out of organisms.		
Dimensions	Constructing	LS1.C: Organization for Matter and Energy Flow	Energy and Matter
	Explanations and	in Organisms	Within a natural
	Designing Solutions	 Plants, algae (including phytoplankton), and 	system, the
	Construct a scientific	many microorganisms use the energy from light	transfer of energy
	explanation based on	to make sugars (food) from carbon dioxide from	drives the motion
	valid and reliable	the atmosphere and water through the process	and/or cycling of
	evidence obtained	of photosynthesis, which also releases oxygen.	matter.
	from sources (including	These sugars can be used immediately or stored	
	the students' own	for growth or later use.	
	experiments) and the	<u></u>	
	assumption that	PS3.D: Energy in Chemical Processes and	
	theories and laws that	Everyday Life	
	describe the natural	The chemical reaction by which plants produce	
	world operate today as	complex food molecules (sugars) requires an	
	they did in the past	energy input (i.e., from sunlight) to occur. In	
	and will continue to do	this reaction, carbon dioxide and water	
	so in the future.	combine to form carbon-based organic	
	30 III the ratare.	molecules and release oxygen (secondary).	
		molecules and release oxygen (secondary).	
and Content Limits	 Emphasis is on tracing movement of matter and flow of energy. Students are able to identify relationships between dependent and independent variables. Content Limits		
	Assessment does in	not include the biochemical mechanisms of photosyreed to know: how to balance chemical equations.	nthesis.
Science Vocabulary Students are Not Expected to Know	Cellular respiration, biomass, respiration, chemical equation, biological molecule, compound, flow of matter, hydrocarbon, hydrogen, living system, net transfer, photosynthesizing organism, carbon cycle, solar energy, efficient, excitatory molecule, molecular synthesis, organic compound synthesis, stomata, transform matter and/or energy, transport matter and/or energy.		
		Phenomena	
Context/ Phenomena			
This Perfo	I ormance Expectation and ass	sociated Evidence Statements support the following	Task Demands.
THISTELL	Annunce Expectation and as:	Task Demands	rask Demanas.
		1 ask Demanus	

- 1. Articulate, describe, illustrate, or select the relationships, interactions, and/or processes to be explained. This may entail sorting relevant from irrelevant information or features of the reactants and products.
- 2. Express or complete a description of the flow of energy and/or matter among organisms. This may include indicating directions of causality in an incomplete model (including food webs), such as a flow chart or diagram.
- 3. Identify evidence that photosynthesis cycles matter and energy through an ecosystem.
- 4. Select, identify, or describe the predicted effect of a change of conditions on the flow of energy and matter among organisms.
- 5. Describe, identify, and/or select information needed to support an explanation.

Performance	MS-LS1-7			
Expectation	Develop a model to describe how food is rearranged through chemical reactions to form new			
	molecules that su	ipport growth and/or release energy as this matter moves through	an organism.	
Dimensions	Developing and Using Models Develop a model to describe unobservable mechanisms.	 LS1.C: Organization for Matter and Energy Flow in Organisms Within individual organisms, food moves through a series of chemical reactions in which it is broken down and rearranged to form new molecules, support growth, or release energy. PS3.D: Energy in Chemical Processes and Everyday Life Cellular respiration in plants and animals involves chemical reactions with oxygen that release stored energy. In these processes, complex molecules containing carbon react with oxygen to produce carbon dioxide and other materials. (secondary) 	Energy and Matter • Matter is conserved because atoms are conserved in physical and chemical processes.	
Clarifications	Clarification State	ements	1	
and Content Limits	 Emphasis 	s is on the describing that describing that molecules are broken ap and that in this process energy is released.	part and put back	
	respiratio • <u>Students</u>	 Assessment does not include details of the chemical reactions for photosynthesis or respiration. Students do not need to know: enzymes, ATP synthase, metabolism, biochemical pathways, redox reactions, molecular transport, specific enzymes involved, catalysts 		
Science Vocabulary Students are Not Expected to Know	Biochemical, fatty acids, oxidizing agent, electron acceptor, biosynthesis, locomotion, phosphorylation, electron transport chain, chemiosmosis, pyruvate, pentose, adenine, phosphate, amino acid. Fermentation, aerobic respiration, redox reactions, oxidation, reduction, reducing agent, oxidizing agent, NAD+, transport chain, glycolysis, citric acid cycle, oxidative phosphorylation, substrate-level phosphorylation, acetyl CoA, cytochromes, chemiosmosis, ATP synthase, lactic acid,			
Comband	C	Phenomena Cara MC LC1 7:		
 Some example phenomena for MS-LS1-7: A young plant is grown in a bowl of sugar water. As it grows, the amount of sugar in the water decreases. A person feels tired and weak before they eat lunch. After they eat some fruit, they feel more energetic and awake. An athlete completing difficult training feels that their muscles recover and repair faster when they eat more high-protein foods in a day compared to when they eat less protein in a day. Amoeba are provided food in a petri dish. When fed, the amoeba become more active and begin to grow and divide Fungus grows on a damp piece of tree bark on the ground. When the tree bark is completely gone, the fungus stops growing and eventually dies. Mushrooms grow on a rotting tree stump. While the number of mushrooms increases, the tree stump slowly decays. 				
This Dorfo	rmance Evpectation	on and associated Evidence Statements support the following Task	Demands	
THIS FELL	ormanice Expectation	Task Demands	Demanus.	
I .		Illection of potential model components, including distractors, the omenon. Components might include gases, sugars, and organelles.		

- 2. Assemble or complete, from a collection of potential model components, an illustration or flow chart that is capable of representing the transformation of food + oxygen into energy and/or new compounds. This does not include labeling an existing diagram.
- 3. Manipulate the components of the model to demonstrate the changes, properties, processes, and/or events that act to result in the phenomenon.
- 4. Make predictions about the effects of changes in the type or amount of a certain component in the model. Predictions can be made by manipulating model components, completing illustrations, or selecting from lists with distractors.
- 5. Given models or diagrams of the state of model components, identify the properties of the system that give rise to the phenomenon.
- 6. Identify missing components, relationships, or other limitations of the model.
- 7. Describe, select, or identify the relationships among components of a model that describe or explain how food can be turned into energy for new growth and other activities.

Performance	MS-LS1-8			
Expectation	Gather and synthesize information that s	sensory receptors respond to stimuli by	sending messages	
•	to the brain for immediate behavior or s	· · · · · · · · · · · · · · · · · · ·	0 0	
Dimensions	Obtaining, Evaluating, and Communicating Information Gather, read, and synthesize information from multiple appropriate sources and assess the credibility, accuracy, and possible bias of each publication and methods used, and describe how they are supported or not supported by evidence.	LS1.D: Information Processing • Each sense receptor responds to different inputs (electromagnetic, mechanical, chemical), transmitting them as signals that travel along nerve cells to the brain. The signals are then processed in the brain, resulting in immediate behaviors or memories.	Cause and Effect Cause and effect relationships may be used to predict phenomena in natural systems.	
Clarifications	Content Limits	ı	<u> </u>	
and Content Limits	receptors to the brain.	echanisms for the transmission of inforn		
Science Vocabulary Students are Not Expected to Know				
	Pheno	omena		
Context/	Some example phenomena for MS-LS1-8			
Phenomena	 A woman closes her eyes and touches the tip of her nose with her index finger. A student is studying in a library. The fire alarm goes off and he involuntarily jumps out of his chair. A woman walking past a bakery smells cinnamon and is instantly reminded of her grandmother's house. A driver sees a stoplight change from green to red and quickly moves his foot from the 			
	accelerator pedal to the break.			
This Perfo	rmance Expectation and associated Evider		ask Demands.	
4 4		emands		
•	and interpret scientific evidence from mul ymbols and mathematical representations	•		
Assemble external	e or complete an illustration or flow chart stimuli.	representing physiological or behavior	al responses to	
3. Based on the information provided, identify or describe supporting evidence for an argument regarding the relationship between an external stimulus, sensory receptors and/or a particular behavior.				
of chang complet	4. Make predictions about the effects on sensory receptors, immediate behavior, or memory storage as a result of changes to an external stimulus. Predictions can be quantitative or qualitative and can be made by completing illustrations, or selecting from lists with distractors.			
5. Evaluate	the validity, credibility, accuracy, relevan	cy and/or possible bias of scientific/tecl	nnical sources.	
6. Synthesi sources.	ize an explanation regarding sensory stimu	uli that incorporates scientific evidence	from multiple	

7.	7. Identify, summarize, or organize given data or other information to support or refute a claim relating the characteristics of an external stimulus to a sensory pathway.			

Performance	MS-LS2-1			
Expectation	Analyze and interpret data to provide evidence for the effects of resource availability on organisms			
	and populations of organisms in an ecosystem.			
Dimensions	Analyzing and	LS2.A: Interdependent Relationships in Ecosystems	Cause and Effect	
	Interpreting Data	Organisms, and populations of organisms, are dependent	Cause and	
	Analyze and	on their environmental interactions, both with other living	effect	
	interpret data	things and with nonliving factors.	relationships	
	to provide	• In any ecosystem, organisms and populations with similar	may be used to	
	evidence of	requirements for food, water, oxygen, or other resources	predict	
	phenomena.	may compete with each other for limited resources,	phenomena in	
		access to which consequently constrains their growth and	natural or	
		reproduction.	designed	
		Growth of organisms and population increases are limited	systems.	
		by access to resources.		
Clarifications	Clarification Staten	nents		
and Content	Emphasis is	s on cause and effect relationships between resources and gr	owth of individual	
Limits		and the numbers of organisms in ecosystems during period	s of abundant and	
	scarce reso			
	Examples c	ould include water, food, and living space		
	Content Limits			
		t does not include mathematical and/or computational represe	entations of factors	
	related to carrying capacity of ecosystems of different sizes (including deriving mathematical equations to make comparisons).			
	equations	is make companions).		
Science	Biotic component,	abiotic component, exponential (AKA "logistic") growth, ecolog	ical niche,	
Vocabulary	resource partitioning, fundamental niche, realized niche, carrying capacity, interspecific			
Students are	competition, intraspecific competition			
Not Expected				
to Know				
	T	Phenomena		
Context/	· ·	or these PEs <i>are</i> the given data. Samples of phenomena should		
Phenomena	set(s) to be given in terms of patterns or relationships to be found in the data, and the columns and			
	rows of a hypothetical table presenting the data, even if the presentation is not tabular. The			
	description of the phenomenon should describe the presentation format of the data (e.g., maps,			
	tables, graphs, etc.).			
	Example Phenomer	na for MS-LS2-1:		
	On the north Atlantic coastline, two species of barnacles live at different depths			
	Cheetahs and leopards in the savannah use the same watering holes.			
		ught period, the population of grasshoppers is halved.		
		cleared of aphids. After a few days, the ladybirds in the surrou	nding trees are	
	gone.			
This Perfo	ormance Expectation	and associated Evidence Statements support the following Tas	k Demands.	
		Task Demands		
1. Organize	e and/or arrange (e.g	., using illustrations and/or labels), or summarize data to highli	ght trends,	

patterns, or correlations between resource availability and the growth of a population or populations of

organisms.

- 2. Generate or construct graphs, tables, or assemblages of illustrations and/or labels of data that document patterns, trends, or correlations between resource availability and the growth of a population or populations of organisms. This may include sorting out distractors. *(SEP/DCI/CCC)
- 3. Use relationships identified in resource/population data to predict the change in a population or populations or the change in resources that resulted in a change in populations. **(SEP/DCI/CCC)
- 4. Identify patterns or evidence in the data that supports inferences and explanations about how resource availability affects a population of organisms. *(SEP/DCI/CCC)
- 5. Construct or identify testable questions that can be asked to collect data about how resource availability may affect the growth of a population or populations of organisms.
- 6. Identify, describe, or select from a collection characteristics to be manipulated or held constant while gathering information to answer a well-articulated question. *(SEP/DCI/CCC)
- 7. Select or describe inferences relevant to the question posed and supported by the data, especially inferences about causes and effects.
- 8. Select, identify, or describe predicted outcomes when specific changes in resource availability occur, using inferences about cause and effect relationships involving those resources. **(SEP/DCI/CCC)

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development **TD3 and TD8 must be used together.

Performance	MS-LS2-2			
Expectation	Construct an explanation that predicts patterns of interactions among organisms across multiple			
	ecosystems.			
Dimensions	Constructing Explanations and Designing Solutions • Construct an explanation that includes qualitative or quantitative relationships between variables that predict phenomena.	■ Similarly, predatory interactions may reduce the number of organisms or eliminate whole populations of organisms. Mutually beneficial interactions, in contrast, may become so interdependent that each organism requires the other for survival. Although the species involved in these competitive, predatory, and mutually beneficial interactions vary across ecosystems, the patterns of interactions of organisms with their environments, both living and nonliving, are shared.	Patterns • Patterns can be used to identify cause and effect relationships.	
Clarifications	Clarification Statement		t a a a sustanta in tarms	
and Content Limits	 Emphasis is on predicting consistent patterns of interactions in different ecosystems in terms of the relationships among and between living organisms and nonliving components of ecosystems. Examples of types of interactions could include competitive, predatory, and mutually beneficial. Content Limits Analysis may include recognizing patterns in data, specifying and explaining relationships, making logical predictions from data, retrieving information from a table, graph or figure and using it to explain relationships, generating hypotheses based on observations or data, and generalizing a pattern. Analysis should not include relating mathematical or scientific concepts to other content areas. 			
Science Vocabulary Students are Not Expected to Know	abiotic	Dhanamana		
Control	E	Phenomena The Phenomena		
Phenomena That the students will look at to discover patterns. Below, we enumerate some might comprise the data sets (phenomena) to be analyzed.		ook at to discover patterns. Below, we enumerate some		
	 The tongue of tongue to lure Higher density Hippopotamus aquatic environent, ton Ecuador's Are (Epidendrum see 	the data sets for MS-LS2-2: the alligator snapping turtle looks like a small worm. The prey close to its mouth. (Predation)—also angler fish. of squirrels in oak environment than in maple environment spend time in both aquatic and savannah ecosystems. Inments, they're often surrounded by carp. When found in hey're often surrounded by oxpeckers. Indean Cloud Forest, a hummingbird feeds on the nectar of ecundum). In the Madagascar, a similar orchid flower (Answere), but no hummingbirds are found.	ent. When found in n a savannah of an orchid flower	
This Perfo	ormance Expectation and	l associated Evidence Statements support the following T	ask Demands.	

- 1. Articulate, describe, illustrate, or select the relationships or interactions to be explained. This may entail sorting relevant from irrelevant information or features.
- 2. Express or complete a causal chain common or distinct across organisms or environments. This may include indicating directions of causality in an incomplete model such as a flow chart or diagram or completing cause and effect chains.*(SEP/DCI/CCC)
- 3. Identify evidence supporting the inference of causation of patterns of interactions among organisms across multiple ecosystems expressed in a causal chain. *(SEP/DCI/CCC)
- 4. Use an explanation to predict interactions among different organisms or in different environments.
- 5. Describe/Identify/Select information needed to support an explanation of patterns of interactions among organisms across multiple ecosystems.

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

Performance	MS-LS2-3			
Expectation	Develop a model to describe the cycling of matter and flow of energy among living and nonliving parts			
	of an ecosystem.			
Dimensions	Developing and Using Models Develop a model to describe phenomena.	• Food webs are models that demonstrate how matter and energy are transferred among producers, consumers, and decomposers as the three groups interact within an ecosystem. Transfers of matter into and out of the physical environment occur at every level. Decomposers recycle nutrients from dead plant or animal matter back to the soil in terrestrial environments or to the water in aquatic environments. The atoms that make up the organisms in an ecosystem are cycled repeatedly between the living and nonliving parts of the ecosystem.	• The transfer of energy can be tracked as energy flows through a natural system.	
Clarifications	Clarification Staten	nents	<u> </u>	
and Content	• Emphasize	food webs and the role of producers, consumers, and decom	posers in various	
Limits ecosystems. • Emphasis is on describing the conservation of matter and flow of evarious ecosystems, and on defining the boundaries of the system			into and out of	
	 Content Limits Assessment does not include the use of chemical reactions to describe the processes. Assessment does not include identification of trophic levels, understanding of the relative energies of the trophic levels, nor the knowledge of the 10% energy transfer between trophic levels. Assessment does not include the concept of biomass. Assessment does not include the process of bioaccumulation. Students do not need to identify biomes or to know information about specific biomes. 			
Science Vocabulary Students Are Not Expected to Know	Biotic, abiotic, trophic level, energy pyramid, nitrogen fixation, exothermic/endothermic, detritivores, biomass, bioaccumulation/biomagnification, autotroph/heterotroph, biosphere, hydrosphere, geosphere, aerobic, anaerobic, chemical reaction, reactant, product, phosphorous, phytoplankton.			
		Phenomena		
Context/Pheno	1	nomena for MS-LS2-3:		
mena	 In the Alaskan tundra, more grass and wildflowers grow on top of underground elsewhere. In July, a colony of lava crickets is found to inhabit lava flows from a May erupt first plant does not appear in the area until November. Fox-inhabited islands in the Aleutian Islands have less vegetation than islands r by foxes. Giant clams and tube worms are found in the darkest parts of the oceans in the near hydrothermal vents. In July, a thick layer of reddish algae is noticed off the shore of St. Pete beach in A dissected owl pellet from a carnivorous raptor contains soil, insect wings, a k 		eruption, but the ands not inhabited in the hot water each in Florida.	
	and a mouse skull.			
This Perf	ormance Expectation	n and associated Evidence Statements support the following T	ask Demands.	
		Task Demands		

- Identify, assemble, or complete from a collection of potential model components, including distractors, components of a food-web model that describe transfers of matter and/or energy among producers, consumers, decomposers, or some subsets of those, potentially including transfers between living and nonliving organisms.
- 2. Describe, select, or identify the relationships among components of a food-web model that describes how parts of the food web (producers, consumers, and decomposers) interact to continually cycle matter and to transfer energy among living and nonliving parts of an ecosystem.
- 3. Manipulate the components of a food-web model to demonstrate how the interactions among producers, consumers, and/or decomposers result in changes to the cycling of matter and/or transfer of energy among living and nonliving parts of an ecosystem.
- 4. Select, describe, or illustrate predictions about the effects of changes in the organisms or nonliving components of the environment on the cycling of matter, transfer of energy, and/or other organisms in the environment. Predictions can be made by manipulating model components, completing illustrations, or selecting from lists with distractors.
- 5. Select or identify missing components or relationships of a food web model that describes the transfers of matter and/or energy among living and nonliving parts of an ecosystem.

Performance	MS-LS2-4			
Expectation	Construct an argument supported by evidence that the stability of populations is affected by changes to an ecosystem.			
Dimensions	Engaging in Argument from Evidence 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.	LS2.C: Ecosystem Dynamics, Functioning, and Resilience • Ecosystems are dynamic in nature: their characteristics can vary over time. Disruptions to any physical or biological component of an ecosystem can lead to shifts in all its populations.	• Small changes in one part of a system might cause large changes in another part.	
Clarifications and Content Limits	d Content • Emphasize how changes to living and nonliving components in an ecosystem at			
Science Vocabulary Students are Not Expected to Know	Carrying capacities, anthropogenic ch			
	T	nenomena		
Context/ Phenomena	 After wolves were reintroduce The number of willows has in introduction; beaver populatien As the Aral Sea declined in size no longer present in the lake. 	e since the 1960s, salinity has increa	willows. ompeting hypotheses: wolf used and the Aral trout is	
This Perfo	ormance Expectation and associated Ev	idence Statements support the follo	wing Task Demands.	
Task Demands				
 Articulate, describe, illustrate, or select the relationships, interactions, and/or processes to be explained. This may entail sorting relevant from irrelevant information or information supporting/refuting one or more competing hypotheses. 				
 Predict outcomes when changes to an ecosystem occur, given the inferred cause and effect relationships. *(SEP/DCI/CCC) 				
	select, and/or describe information or ng explanations.	evidence needed to support one or	more potentially	
-	patterns of information/evidence in th	• •	ative inferences about the	

relationships among the pertinent parts of an ecosystem. *(SEP/DCI/CCC)

5. Organize and/or arrange (e.g., using illustrations and/or labels) or summarize population data to highlight trends, patterns, or correlations.

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

Performance	MS-LS2-5			
Expectation	Evaluate competing design solutions for maintaining biodiversity and ecosystem services.			
Dimensions	Engaging in Argument from Evidence • Evaluate competing design solutions based on jointly developed and agreed-upon design criteria.	LS2.C: Ecosystem Dynamics, Functioning, and Resilience • Biodiversity describes the variety of species found in Earth's terrestrial and oceanic ecosystems. The completeness or integrity of an ecosystem's biodiversity is often used as a measure of its health. LS4.D: Biodiversity and Humans • Changes in biodiversity can influence humans' resources, such as food, energy, and medicines, as well as ecosystem services that humans rely on—for example, fresh air and water (secondary). ETS1.B: Developing Possible Solutions • There are systematic processes for evaluating solutions with respect to how well they meet the	Stability and Change Small changes in one part of a system may cause a large change in another part.	
		criteria and constraints of a problem (secondary).		
Clarifications and Content Limits	 Clarification Statements Examples of ecosystem services could include water purification, nutrient recycling, and prevention of soil erosion. Examples of design solution constraints could include scientific, economic, and social considerations. Content Limits Students do not need to know: specific policies or specific details of organisms. 			
Science Vocabulary Students Are Not Expected to Know	Specific species names, specific resource or habitat requirements for any species.			
		Phenomena		
Context/ Phenomena	Engineering PE's are built around meaningful design problems rather than phenomena. In this case, the design problems involve preserving ecosystems and protecting biodiversity. For this PE, the design problem and competing solutions replace phenomena.			
	Florida. His grand snails eat over 50 four solutions: Trained d Chemicals Predatory The brown tree sr War II, fed on nat has implemented Feed rats	d Snails were brought to Florida by a boy who smuggled mother released these into a garden and the snail popul 0 plant species, tree bark, paint, and even stucco. Florida ogs that sniff out snails for capture. It is applied to plants that the snails feed upon. It is species to eat the snails. In the snails anake was accidentally brought to the island of Guam by so ive birds until the Guam rail, a native bird, nearly went expected.	ation exploded. The a has implemented	

- Cheatgrass, a type of weed that was brought to the United States in the late 1800s, has spread
 all over Utah from the desert valleys to the mountains, growing faster than most native
 plants. Utah has implemented two solutions:
 - Use genetically modified seeds for certain native seeds that are heartier than the Cheatgrass to push out the Cheatgrass seeds.
 - Controlled application of herbicides.
- Asian carp is an aggressive fish species introduced in 1960 to control weed populations in
 waterways in southern fish farm ponds. The population was sterilized but a few fertile fish
 escaped into the Mississippi River and migrated north towards the Great Lakes. Asian carp are
 an invasive species that compete with native fish in the Great Lakes and threaten the
 ecosystem balance. Regions around the Great Lakes are implementing strategies:
 - Launch a campaign to encourage and incentivize fishing of Asian carp for human consumption
 - Use a system of electric barriers to prevent Asian carp from entering Lake Michigan from the Mississippi River.
 - Use nets to block paths to popular spawning sites during Asian carp reproduction season.
 - Introduce a botanic pesticide used for fish eradications in water areas known to have large Asian carp populations.

This Performance Expectation and associated Evidence Statements support the following Task Demands.

- 1. Identify or assemble from a collection, including distractors, the relevant aspects of the problem that, given design solutions if implemented, will resolve/improve maintaining biodiversity and ecosystem services.
- 2. Using given information for maintaining biodiversity and ecosystem services, select or identify constraints that the device or solution must meet.
- 3. Using the given information for maintaining biodiversity and ecosystem services, select or identify the criteria against which the device or solution should be judged.
- 4. Compare, rank, or otherwise evaluate the different design solutions for maintaining biodiversity and ecosystem services against the identified criteria.
- 5. Select or propose a recommended course of action supported by the design solution's ability to meet identified criteria.

Performance	MS-LS3-1			
Expectation	Develop and use a model to describe why structural changes to genes (mutations) located on			
	chromosomes may affect proteins and may result in harmful, beneficial, or neutral effects to the			
	structure and function of an organism.			
Dimensions	Developing and	LS3.A: Inheritance of Traits	Structure and Function	
	Using a Model	Genes are located in the chromosomes of cells, with	Complex and	
	Develop and	each chromosome pair containing two variants of	microscopic	
	use a model to	each of many distinct genes. Each distinct gene	structures and	
	describe	chiefly controls the production of specific proteins,	systems can be	
	phenomena.	which in turn affects the traits of the individual.	visualized, modeled, and used to describe	
		Changes (mutations) to genes can result in changes to proteins, which can affect the structures and	how their function	
		functions of the organism and thereby change traits.	depends on the	
		Tancard of the organism and the organism	shapes, composition,	
		LS3.B: Variation of Traits	and relationships	
		In addition to variations that arise from sexual	among their parts;	
		reproduction, genetic information can be altered	therefore, complex	
		because of mutations. Through rare, mutations my	natural	
		result in changes to the structure and function of	structures/systems	
		proteins. Some changes are beneficial, others	can be analyzed to	
		harmful, and some neutral to the organism.	determine how they	
			function.	
Clarifications	Clarification State	ments		
and Content		is on the conceptual understanding that changes in genet	tic material may result in	
Limits		fferent proteins.	,	
		·		
	Content Limits			
	 Assessment does not include specific changes of genes at the molecular level, mechanisms for protein synthesis, and specific types of mutations. Do not use examples of mutations in humans. 			
	•	oes <i>not</i> include species-level sources of genetic variation,	including the founder	
	effect, bo	ttleneck, genetic drift or Hardy-Weinberg equilibrium.		
Science	RNA transcription	, translation, mitosis, meiosis, interphase, prophase, met	anhase ananhase	
Vocabulary	·	lesis, zygote, fertilization, dominant, recessive, codomina	•	
Students are		Punnett square, sequencing, F1, F2, haploid, diploid, epi	•	
Not Expected	,		, ,	
to Know				
		Phenomena		
Context/		enomena for MS-LS3-1:		
Phenomena		libiotics in farming has leeched antibiotics into the water	system. However,	
		pacteria persist in groundwater and are difficult to kill.		
		r, the flu vaccine is different, depending on the most prev		
		and trees produce the poisonous chemical amygdalin. Occ		
		ees have a mutation that cause them not to produce amy cultivated on almond farms.	guaiiii. Tiiese iiiulviuudi	
	· ·	bbserved one corn plant producing corn cobs with larger l	vernels. The farmer	
		eeds from that plant and the offspring corn plants also ha		
	 Thale cress plants sprout in the spring and flower about a month later. 			
		and the second s		
This Perf	ormance Expectatio	n and associated Evidence Statements support the follow	ing Task Demands.	
			-	

- 1. Select or identify from a collection of potential model components, including distractors, the components needed to model a phenomenon. Components might match a phenotypic change resulting from a mutation to various environments, to determine whether a mutation is beneficial, harmful, or neutral to the individual.
- 2. Assemble or complete, from a collection of potential model components, an illustration that is capable of representing the effects of a mutation in an individual in a specific environment. This <u>does not</u> include labeling an existing diagram.
- 3. Manipulate the components of a model to demonstrate the changes, properties, processes, and/or events that act to result in a phenomenon.
- 4. Make predictions about the effects of changes in an organism's ability to survive and reproduce based on the mutation and/or environment. Predictions can be made by manipulating model components, completing illustrations, or selecting from lists with distractors.
- 5. Given models or diagrams of phenotypic changes due to mutation, identify and describe why the mutation may positively, negatively, or neutrally affect the individual in different environments.
- 6. Identify or select the relationships among components of a model that describe the rationale behind the beneficial, harmful, or neutral nature of a mutation in specific environments.

Performance	ance MS-LS3-2			
Expectation	Develop and use a model to describe why asexual reproduction results in offspring with identical genetic information and sexual reproduction results in offspring with genetic variation.			
Dimensions	Using Models Develop and use a model to describe phenomena.	Organisms reproduce, either sexually or asexually, and transfer their genetic information to their offspring (secondary). S3.A: Inheritance of Traits Variations of inherited traits between parent and offspring arise from genetic differences that result from the subset of chromosomes (and therefore genes) inherited. S3.B: Variation of Traits In sexually reproducing organisms, each parent contributes (at random) half of the genes acquired by the offspring. Individuals have two of each chromosome and hence two alleles of each gene, one acquired from each parent. These versions may be identical or may differ from each other.	• Cause and Effect • Cause and effect relationships may be used to predict phenomena in natural systems.	
Clarifications and Content Limits	 Clarification Statements Emphasis is on using models such as Punnett Squares, diagrams and simulations to describe the cause and effect relationship of gene transmission from parent(s) to offspring and resulting genetic variation. Content Limits Assessment does not include phases of mitosis or meiosis. Students do not need to know: process of recombination 			
Science Vocabulary Students are Not Expected to Know	DNA, DNA replication, sex-linked trait, recombination, gene expression, segment, sex cell, sex chromosome, cell division, mutation, meiosis, amino acid, amino acid sequence, haploid, diploid.			
		Phenomena		
Context/ Phenomena				
This Perf	। ormance Expectation ar	nd associated Evidence Statements support the following Ta	sk Demands.	
		Task Demands		
	•	tion of potential model components, including distractors, the	•	

needed to model the phenomenon. Components might include alleles, genotypes, and phenotypes.

- 9. Assemble or complete, from a collection of potential model components, an illustration or flow chart that is capable of representing different types of reproduction. This *does not* include labeling an existing diagram.
- 10. Manipulate the components of a model to demonstrate the changes, properties, processes, and/or events that act to result in a phenomenon.
- 11. Make predictions about the effects of genetic variation from reproduction. Predictions can be made by manipulating model components, completing illustrations, or selecting from lists with distractors.
- 12. Given models or diagrams of types of reproduction, identify the types of reproduction and how they change in each scenario OR identify the properties of the different types of reproduction that cause genetic variation.
- 13. Identify missing components, relationships, or other limitations of the model.
- 14. Identify, calculate, or select the relationships among the components of a model that describe the types of reproduction, the environmental conditions under which reproduction occurs, or explain the genetic variation that results from reproduction.

Performance	MS-LS4-1			
Expectation				
	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.			
Dimensions	Analyzing and Interpreting Data • Analyze and interpret data to determine similarities and differences in findings.	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	Patterns • Graphs, charts, and images can be used to identify patterns in data.	
Clarifications and Content	Clarification Statement	Earth.	of anatomical structures in	
Limits	· ·	ng patterns of changes in the level of complexity nronological order of fossil appearance in the ro		
	evidence, genetic va • Students do not need	enetic analysis, comparisons of fossils to extan riation, inheritance, selective pressures. d to know: the names of individual species/gene cesses of fossil formation.		
Science Vocabulary Students are Not Expected to Know	Cladogram, phylogenetics, phylogenetic systematics, phylum/phyla, class, order, family, genus/genera homologous, analogous, divergent, convergent, prokaryote, eukaryote.			
		Phenomena		
Context/ Phenomena	the kids will look at to discov comprise the data sets (pher Stimuli might commonly incl (those) column(s), and the ch	ude one or more geological column, data on wh naracteristics of those fossils. When more than	e patterns that might nat fossils are found in that one column is to be used	
	in the analysis, sufficient data are given to anchor the ages of one or more key strata. Students would set out to identify and articulate patterns in the data.			
	 200 million years ago birds appeared, shown in North America, in there are far fewer the Prior to 542 million years ago shows the Camb 	structures, associated with dinosaurs, appear io. Over the next 50 million years, a great variety wing a great variety of feathers. the late C, a diverse assemblage of fossils is fou	of dinosaurs and true und. In the early Tertiary, ple organisms without as ago to 476 million years of animals, beginning with	

525-year-old rock layers contain the earliest vertebrate fossils, which are of fish. These fossil
fish had a cartilage skull with no jaw, and lacked a vertebral column. Fossils in 450-millionyear-old rocks include vertebrate fish with a cartilage jaw and vertebral column. 400-year-old
rocks include fish with skulls that include jaws and vertebrates made of bone.

This Performance Expectation and associated Evidence Statements support the following Task Demands. Task Demands

- 1. Organize and/or arrange (e.g., using illustrations and/or labels) data that document patterns of change in the fossil record related to changes in anatomical structures or organism appearance/disappearance.
- 2. Generate/construct graphs, tables, or assemblages of illustrations and/or labels of data that document patterns of change in the fossil record related to changes in anatomical structures or organism appearance/disappearance. This may include sorting out distractors.
- 3. Determine or describe evidence that supports data on the timing of a mass extinction event, emergence/extinction of a new species/trait, and/or patterns of changes in biodiversity and organism complexity over time.
- 4. Identify/describe/illustrate/assemble sequences over time describing changes in characteristics of organisms, the diversity of the characteristics, the diversity of organisms, or the relative frequencies of the characteristics. This may include selecting a pattern from a list.

Performance	MS-LS4-2		
Expectation	Apply scientific ideas to construct an explanation for the anatomical similarities and differences		
	1	ns and between modern and fossil organisms to in	
	relationships.		
Dimensions	Constructing	LS4.A: Evidence of Common Ancestry and	Patterns
	Explanations and	Diversity	Patterns can be used
	Designing Solutions	Anatomical similarities and differences among	to identify cause and
	Apply scientific ideas	organisms living today, and between	effect relationships.
	to construct an	contemporary organisms and those in the	
	explanation for real-	fossil record, enable the reconstruction of	
	world phenomena,	evolutionary history and the inference of lines	
	examples, or events.	of evolutionary descent.	
		·	
Clarifications	Clarification Statements	5	
and Content	Emphasis is on e	explanation of the relationships among organisms i	n terms of similarity or
Limits		ne gross appearance of anatomical structures.	ŕ
	 Emphasis is on ι 	using anatomical similarities and differences to infe	er relationships among
	different moder	_	
	• Emphasis is on υ	understanding that the changes over time in the an	atomical features seen in
	fossil records ca	n be used to infer relationships between extinct or	ganisms to living
	organisms.		
	• Emphasis is on υ	understanding that organisms that share a pattern	of anatomical features
	are likely to be r	nore closely related than are organisms that do no	t share a pattern of
	anatomical feat	ures.	
	Content Limits		
	 Students do not 	need to know: name of specific fossil species; kno	owledge of specific fossils
	or anatomical fe	atures; genetic variation, process of fossil formation	on, knowledge of geologic
	time periods; kn	owledge of rock layer; relationship between fossils	s and age of rock layers;
	molecular homo	ology (similarities in DNA, RNA, and protein sequen	ce).
Science	Cladogram, phylogenetic tree, dichotomous tree, phylum/phyla, class, order, family, genus/genera,		
Vocabulary	divergent, convergent, prokaryote, eukaryote, types of rock (sedimentary, volcanic rock, igneous,		
Students are	metamorphic), embryology.		
Not Expected			
to Know			
	T	Phenomena	
Context/	Some example phenome		
Phenomena	_	ave forelimbs that look very different, but have sir	nilar bones and overall
	structure.		
		skull bones of the modern-day whale to the fossiliz	
		s a pattern in the position of the nostril as these or	ganisms changed over
	millions of years		
	_	cures that allow most birds to fly, except penguins,	which have wings but
	cannot fly.		
	Modern-day wh	ales live in the ocean but have small hind-legs.	
-1			
This Perfo	ormance Expectation and	associated Evidence Statements support the follow	ving Task Demands.
		Task Demands	
1. Articulat		select the relationships, interactions, and/or proce	sses to be explained. This

may entail sorting relevant from irrelevant information or features.

- 2. Express or complete a causal chain explaining how homologous structures show common ancestry and analogous structures show common function. This may include indicating directions of causality in an incomplete model, such as a flow chart or diagram, or completing cause and effect chains.*(SEP/DCI/CCC)
- 3. Identify evidence supporting the inference of causation that is expressed in a causal chain.
- 4. Describe, identify, and/or select information needed to support an explanation.

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

Performance	MS-LS4-3		
Expectation	Analyze displays of pictorial data to compare patterns of similarities in embryological		
	development across multiple species to identify relationships not evident in the fully formed		
	anatomy.		
Dimensions	Analyzing and	LS4.A: Evidence of Common Ancestry and	Patterns
	Interpreting Data	Diversity	Graphs, charts, and
	 Analyze displays of 	 Comparison of the embryological 	images can be used to
	data to identify	development of different species also	identify patterns in data.
	linear and nonlinear	reveals similarities that show	
	relationships.	relationships not evident in the fully	
		formed anatomy.	
Clarifications	Clarification Statemen	ts	
and Content	Emphasis is on	inferring general patterns of relatedness amo	ng embryos of different
Limits	organisms by c	omparing the macroscopic of diagrams or pict	ures.
	Content Limits		
		comparisons is limited to observable (with th	e naked eye) appearances of
	anatomical stru	ictures in embryological development.	
Science	_	structures, external/internal fertilization, zygo	te, differentiation, gamete,
Vocabulary	biastula, mesoderm, er	doderm, ectoderm, notochord.	
Students are			
Not Expected to Know			
to know		Phenomena	
Context/	For this performance expectation, the data will consist of pictures, diagrams, etc. Students will be		
Phenomena	challenged to find patterns and similarities.		
	Some example phenom		
		embryos and early fish embryos both contain	
	_	evelop into gills. In human embryos, the gill sl	
	•	f chickens, humans, and koalas have tails, and	muscles to move the tails.
		e embryos develop, the tails disappear.	and bridge of anythickness
		of early bird embryos are very similar to the lind Imb buds of the bird embryos become wings, we have the bird embryos become wings, we have the bird embryos become wings.	-
	•	in blades of the bird embryos become wings, was become arms.	writte tile littib baas of
	•	3 Decome arms.	
	■ The early embr	vac of fich hirds raphits and humans all have	two-chambered hearts
1	-	yos of fish, birds, rabbits, and humans all have	
	Early baleen with	nale embryos have tooth buds and a coat of h	air. During development, the
	 Early baleen wl tooth buds are 	nale embryos have tooth buds and a coat of haresorbed before birth and never exit through	air. During development, the
	 Early baleen wl tooth buds are also disappears 	nale embryos have tooth buds and a coat of haresorbed before birth and never exit through before birth.	air. During development, the the gums. The coat of hair
	 Early baleen what tooth buds are also disappears Early stage emb 	nale embryos have tooth buds and a coat of haresorbed before birth and never exit through	air. During development, the the gums. The coat of hair
	 Early baleen what tooth buds are also disappears Early stage emb 	nale embryos have tooth buds and a coat of haresorbed before birth and never exit through before birth. bryos of many animal species have backbones	air. During development, the the gums. The coat of hair
This Perfor	 Early baleen who tooth buds are also disappears Early stage emble hard to tell apare 	nale embryos have tooth buds and a coat of haresorbed before birth and never exit through before birth. bryos of many animal species have backbones rt until later in their development.	air. During development, the the gums. The coat of hair so similar that they can be
	Early baleen with tooth buds are also disappears Early stage embly and to tell apartmance Expectation and a second control of the second control	nale embryos have tooth buds and a coat of haresorbed before birth and never exit through before birth. bryos of many animal species have backbones in the company and the c	air. During development, the the gums. The coat of hair so similar that they can be ollowing Task Demands.
1. Summar	Early baleen with tooth buds are also disappears Early stage embly and to tell apartmance Expectation and a second control of the second control	nale embryos have tooth buds and a coat of haresorbed before birth and never exit through before birth. bryos of many animal species have backbones rt until later in their development. associated Evidence Statements support the form Task Demands ds, patterns, or correlations in the similarities	air. During development, the the gums. The coat of hair so similar that they can be ollowing Task Demands.

2. Use relationships identified in the patterns of embryology data to predict the relatedness of different

species.

- 3. Construct a statement that can potentially explain the observed trends or relationships in embryology data.
- 4. Identify patterns or evidence in the data that support inferences about the development of different species.
- 5. Identify additional information needed to support or challenge inferences based on identified patterns.

Performance	MS-LS4-4			
Expectation		on evidence that describes how ge	netic variations of traits in a	
	population increase some individuals' probability of surviving and reproducing in a specific			
	environment.			
Dimensions	Constructing Explanations and	LS4.B: Natural Selection	Cause and Effect	
	Designing Solutions	 Natural selection leads to the 	Phenomena may have more	
	Construct an explanation	predominance of certain traits	than one cause, and some	
	that includes qualitative or quantitative relationships	in a population, and the suppression of others.	cause and effect relationships in systems can	
	between variables that	suppression of others.	only be described using	
	describe phenomena.		probability.	
	·		,	
Clarifications	Clarification Statements			
and Content		ple probability statements and pro	portional reasoning to construct	
Limits	explanations.			
	 Emphasize the use of protection to populations over time 	oportional reasoning to support ex	planations of trends in changes	
		amouflage, variation of body shap	e speed and agility, or drought	
	tolerance.			
	Content Limits			
	<u> </u>	know: dominant/recessive traits, r	nodes of inheritance (polygenic,	
	sex-linked, etc.).			
Science	DNA, dominant/recessive traits,	gene expression, polygenic traits, s	sex-linked traits, mutation,	
Vocabulary	advantageous, heritable, cline, microevolution, gene pool, genetic drift, founder effect, bottleneck			
Students are	effect, gene flow, relative fitness			
Not Expected				
to Know		Phenomena		
Context/	Some example phenomena for N			
Phenomena	1	ts pollinators of the orchid as prey.		
		pocket mice found in dark, rocky a		
	dark fur.	,	,	
	<u> </u>	arger red pouches are more likely t		
	1	<i>eus</i> bacteria are able to survive foll	owing treatment with the	
	antibiotic methicillin.	to a control of control of the contr	Idea and the solution	
		is a pest of many crops. When a fie e diamondback moths can survive.		
	targeting the moth, som	e diamondback moths can survive.		
This Perfo	rmance Expectation and associate	ed Evidence Statements support the	e following Task Demands.	
		Task Demands		
		ctions, or processes to be explaine	d. This may entail sorting	
relevant	from irrelevant information or fea	atures.		
· ·		enetic variation affects the probabi	•	
This may	y include indicating directions of ca	ausality in a flow chart, diagram, or	cause and effect chain.	
		enetic variation in determining the	probability of survival and	
reprodu	ction of an organism.			
4. Predict of	changes in the frequency of a trait	, given a change in the environmen	t.	
İ				

5.	Identify the information needed to support an explanation for how genetic variation affects the rate of survival and reproduction.

Performance	MS-LS4-5		
Expectation	Gather and synthesize information about technologies that have changed the way humans influence		
	the inheritance of desired traits in organisms.		
Dimensions	Obtaining, Evaluating, and	LS4.B: Natural Selection	Cause and Effect
	• Gather, read, and synthesize information from multiple appropriate sources and assess the credibility, accuracy, and possible bias of each publication and method used, and describe how they are supported or not supported by evidence.	 In artificial selection, humans have the capacity to influence certain characteristics of organisms by selective breeding. One can choose desired parental traits determined by genes, which are then passed on to offspring. 	 Phenomena may have more than one cause, and some cause and effect relationships in systems can only be described using probability.
Clarifications	Clarification Statements		
and Content Limits	 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 and gene therapy) and on the impacts these technologies have on society as well as the technologies leading to these scientific discoveries. Content Limits Students do not need to know: overlapping DNA sequences, Hardy-Weinberg calculations biodiversity, mechanisms of gene transfer, dominant/recessive genes. 		ication, animal husbandry, on society as well as the ordy-Weinberg calculations,
Science Vocabulary Students are Not Expected to Know	Chromosomes, genetic variation, genetic combination, meiosis, mitosis, replications, mutations, gene regulation, allele, DNA sequences, RNA sequences, amino acid sequences.		
	Phe	nomena	
Context/ Phenomena	Some example phenomena for MS-LS4- Different methods for transferring gene Scientists insert the pGLO plasm harvest. There is no wild plant that looks Farmers isolated wild cabbage plan and kale. The wild cabbage plan and flowers. Scientists are currently working emission. Scientists want to breed strong and other parasites. Scientists have created pest-resplant. Scientists are working to product Scientists are working to create Pig). Scientists are working to create	5:	rnels lined up in a row). bles, including broccoli c flavors, textures, leaves, n order to reduce methane t be damaged by disease n insects that eat the farming in dry areas. numental impact (Enviro-
	proteins, medicines).	odels of human diseases for study.	stances (msumi, other

This Performance Expectation and associated Evidence Statements support the following Task Demands.

- 1. Generate or construct tables or assemblages of data that document the similarities and differences between traditional and modern gene selection.
- 2. Organize and/or arrange data of the success rates of different methods to highlight trends or patterns.
- 3. Use relationships identified in the data to predict the best gene selection method to use in a given situation.
- 4. Identify, among distractors, the potential real-world uses of this data.

Performance	MS-LS4-6		
Expectation	Use mathematical representations to support explanations of how natural selection may lead to		
'	increases and decreases of specific traits in populations over time.		
Dimensions	Using Mathematics and LS4.C: Adaptation Cause and Effect		
Dimensions	 Computational Thinking Use mathematical representations to support scientific conclusions and design solutions. Adaptation by natural selection acting over generations is one important process by which species change over time in response to changes in environmental conditions. Traits that support successful survival and reproduction in the new environment become more common; those that do not become less common. Thus, the distribution of traits in a population changes. 		
Clarifications	Clarification Statement		
and Content	Emphasis is on using mathematical models, probability statements, and proportional		
Limits	reasoning to support explanations of trends in changes to populations over time.		
	The state of the s		
	Content Limits		
	Math can include measures of central tendency, basic operations that can be calculated		
	without a calculator, and basic graphical analysis (bar chart, pie chart, scatter plot, box and		
	whisker plot, line chart).		
	 Students aren't expected to know the mechanisms of genetic inheritance or mutation. 		
	 Assessment does not include Hardy-Weinberg calculations. Assessment does not include other mechanisms of evolution (genetic drift, co-evolution, gene 		
	flow, etc.)		
	Students do not need to know: Alleles, DNA sequences, anatomical structures, embr		
	development, gene frequency, morphology, speciation.		
Science	Morphology, genetic variance, embryology, proliferation, biotic/abiotic.		
Vocabulary			
Students are			
Not Expected			
to Know			
	Phenomena		
Context/	Some example phenomena for MS-LS4-6:		
Phenomena	Some bacteria are killed by a certain antibiotic while other bacteria are immune to it. After		
	the antibiotic is used once, bacteria die. The next time the antibiotic is used, there are many		
	bacteria left.		
	The Sandhills in Nebraska used to be covered in dark-colored soil. Most deer mice living in		
	this area had dark-colored fur coats, while others had light-colored fur coats. Over time, the		
	Sandhills were covered in light-colored sand. After many years, the population of deer mice		
	had mostly light-colored fur coats. This will be presented as data.		
	 In the Galapagos Islands, there are finches with thin, small beaks that eat small, soft seeds. 		
	There also finches with thick, large beaks that eat larger hard and dry seeds. A drought		
	period in 1977 affected the plant life on the islands, greatly reducing the number of small,		
	soft seeds. The next year, there were far more large-beaked birds than small-beaked birds.		
This Perf	ormance Expectation and associated Evidence Statements support the following Task Demands.		
	Task Demands		

- 1. Make simple calculations using given data to calculate or estimate changes in the prevalence of specific traits over time.
- 2. Illustrate, graph, or calculate the prevalence of specific traits passed on in observed populations under varying conditions, from given data. The data may be ordinal and the calculations may be representations of trends or propensities.
- 3. Calculate or estimate properties or relationships of the changes in the distribution of traits among a population under varying conditions, based on data from one or more sources.
- 4. Compile, from given information, the data needed for a particular inference about the relationship between changes in the environment and changes in the traits of a population.

Performance	MS-ESS1-1		
Expectation	Develop and use a model of the Earth-sun-moon system to describe the cyclic patterns of lunar		
	phases, eclipses of the sun and moon, and the seasons.		
Dimensions	Developing and	ESS1.A The Universe and Its Stars	Patterns
	Using Models	Patterns of the apparent motion of the sun, the	Patterns can be used
	 Develop and use a 	moon, and stars in the sky can be observed,	to identify cause and
	model to describe	described, predicted, and explained with models.	effect relationships.
	phenomena.		
		ESS1.B Earth and the Solar System	
		• This model of the solar system can explain	
		eclipses of the sun and the moon. Earth's spin	
		axis is fixed in direction over the short term but tilted relative to its orbit around the sun. The	
		seasons are a result of that tilt and are caused by	
		the differential intensity of sunlight on different	
		areas of Earth over the year.	
		areas or Earth over the year	
Clarifications	Clarification Statemen	t	
and Content	 Examples of m 	odels can be physical, graphical, or conceptual.	
Limits			
	Content Limits		
		ot need to know Earth's exact tilt; perigee and apoge	
	•	a and penumbra (the term "shadow" should be used)	
		ession; exact dates of equinoxes and solstices (but kno	wledge of the months in
	which they occ	cur is reasonable to assess).	
Science	Perigee, apogee, sider	eal period, sidereal month, synodic period, synodic mo	onth, umbra, penumbra,
Vocabulary	precession, equinox, solstice, ecliptic, waxing, waning, gibbous, first quarter moon, last quarter		
Students are	moon.		
Not Expected			
to Know			
		Phenomena	
Context/	Some example phenor		
Phenomena	changes.	d from Earth over the course of a month, the appeara	nce of the moon
	_	curs in every calendar month. However, an eclipse of t	the moon does not
		calendar month.	ane moon does not
	·	ccurs in every calendar month. However, a total eclips	se of the sun is a rare
	event.		
	 In the norther 	n hemisphere, July is a summer month. In the southerr	n hemisphere, July is a
	winter month.		
This Perfo	ormance Expectation and	d associated Evidence Statements support the followir	ng Task Demands.
		Task Demands	
	•	on of potential model components, including distracto	
	•	ar phases, eclipses of the sun, eclipses of the moon, or	
-	_	sun, moon, Earth, solar energy, the moon's orbital trac crace, the angle of Earth's orbital trace, Earth's axis, or	
		ollection of potential model components, an illustratio	
	•	ses of lunar phases, eclipses of the sun, eclipses of the	
-	-	eling a simple diagram of the Earth-sun-moon system.	23., 2. 223.
3. Describe, select, or identify the relationships among components of a model that can explain lunar phases,			explain lunar phases,
		ne moon, <i>or</i> seasons on Earth. Components might inclu	

- Earth, solar energy, the moon's orbital trace, Earth's orbital trace, the angle of the moon's orbital trace, the angle of Earth's orbital trace, Earth's axis, or the tilt of Earth's axis.
- 4. Manipulate the components of a model to demonstrate how the relationships among the sun, the moon, Earth, and solar energy change to result in lunar phases, eclipses of the sun, eclipses of the moon, *or* seasons on Earth. * (SEP/DCI/CCC)
- 5. Make predictions about the effects of changes in the relationships among the sun, the moon, Earth, and solar energy as they relate to lunar phases, eclipses of the sun, eclipses of the moon, *or* seasons on Earth. Predictions can be made by manipulating model components, completing illustrations, or selecting from lists with distractors. * (SEP/DCI/CCC)
- 6. Identify missing components, relationships, or other limitations of a model that can explain lunar phases, eclipses of the sun, eclipses of the moon, *or* seasons on Earth.

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

Performance	MS-ESS1-2		
Expectation	Develop and use a model to describe the role of gravity in the motions within galaxies and the solar		
Dimensions	Developing and Using Models Develop and use a model to describe phenomena.	 ESS1.A: The Universe and Its Stars Earth and its solar system are part of the Milky Way galaxy, which is one of many galaxies in the universe. ESS1.B: Earth and the Solar System The solar system consists of the sun and a collection of objects, including planets, their moons, and asteroids that are held in orbit around the sun by its gravitational pull on them. 	Systems and System Models • Models can be used to represent systems and the interactions in a system.
Clarifications and Content	Clarification Statemen		or the color system and
Limits	 Emphasis for the model is on gravity as the force that holds together the solar system Milky Way galaxy, and controls orbital motions within them. Examples of models can be physical (such as the analogy of distance along a football fi computer visualizations of elliptical orbits) or conceptual (such as mathematical proportions relative to the size of familiar objects such as students' school or state). 		e along a football field or nathematical
 Content Limits Assessment does not include Kepler's Laws of orbital motion or the motion of the planets as viewed from Earth. Students do not need to know: the mathematical formula for calcular gravity or to perform any computational analysis, to know Kepler's trajectories. 		lating force, inertia, and	
Science Vocabulary Students are Not Expected to Know	Names of specific moons; names of space shuttles; moment of inertia; Kepler's laws of planetary motion; black hole; specific facts about any planets or moons; computational analysis on any relative motions		
		Phenomena	
Context/ Phenomena	 Example phenomena for MS-ESS1-2: Satellites orbit Earth but can fall out of orbit (Skylab, UART satellite). Halley's Comet can be seen as it travels past Earth every 75–76 years. Rings are present around some planets. Mars has two moons, Phobos and Deimos, which orbit the planet. Objects that are very distant can still be held in orbit around the sun because of its large mass. A belt of rocks and gases circles the sun between Mars and Jupiter. Pluto and its moon. 		
This Perfo	ormance Expectation an	d associated Evidence Statements support the followi	ing Task Demands.
	a collection, including d nan-made objects and th	istractors, the components of a model that include de	epictions of celestial

- 2. Assemble or complete, from a collection of potential model components, an illustration, diagram or description that is capable of representing forces and their influences on the motion of celestial bodies and/or man-made objects in orbit. This does not include labeling an existing diagram.
- 3. Manipulate the components of a model to demonstrate the changes, properties, and/or events that act to result in the phenomenon. *(SEP/DCI/CCC)
- 4. Make predictions about the effects of changes in mass/distance/how fast an object travels in a given model on other objects in the system. Predictions can be based on manipulating model components, completing illustrations, or selecting from a list including distractors.

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

Performance	MS ESS1-3		
Expectation	Analyze and interpret data	a to determine scale properties of obje	ects in the solar system.
Dimensions	Analyzing and Interpreting Data • Analyze and interpret data to determine similarities and differences in findings.	• The solar system consists of the sun and a collection of objects, including planets, their moons, and asteroids that are held in orbit around the sun by its gravitational pull on them.	• Time, space, and energy phenomena can be observed at various scales using models to study systems that are too large or too small.
Clarifications and Content Limits	[using Earth] are a • Examples of prope	could include size and distance (Astro cceptable forms of measuring size and rties could include layers, temperature ld include Earth and space-based in	d distance). e, surface features, and orbital radius.
	 and spacecraft to Examples of scale atmosphere), surf Examples of data i Assessment does system bodies. Calculation should computation need the mass of Earth, Types of data coul Students do not n 	e analysis of data from Earth-based in determine similarities and differences a properties include the sizes of an ace features (such as volcanoes), and conclude statistical information, drawing not include recalling facts about properties to align with 6 th grade math standard etc.). Astronomical Units (AU) are accordingly discussed include graphs, data tables, drawing eed to know: Facts about properties on that require a calculator, scientific near the size of the simple calculator, scientific near that require a calculator, scientific near the size of the size	among solar system objects. object's layers (such as crust and orbital radius. gs and photographs, and models. erties of the planets and other solar t require a calculator. The level of s. Scale comparison (object is X times eptable. s, photographs, and models. of the planets and other solar system
Science Vocabulary Students are Not Expected to Know	Density, ecliptic, solar win protoplanetary disc, accre	ptic, solar wind, interstellar medium, main sequence, synchronous rotation, protostar, ary disc, accretion.	
		Phenomena	
Context/ Phenomena	set(s) to be given in terms rows of a hypothetical tab	PEs are the given data. Samples of ph of patterns or relationships to be four le presenting the data, even if the pres nenon should describe the presentation	nd in the data, and the columns and sentation is not tabular. The
	 magnification. The Close-up pictures planet, Pluto, which (surface features, 	noons can be clearly seen through a smess moons appear as tiny dots arrange from the New Horizons mission providing the was not able to be gathered by dista	d around Jupiter. led new evidence about the dwarf ant observations and calculations

- The sun and the moon appear as approximately the same size in the sky, but the sun is vastly larger than the moon (scale).
- Even though the moon is infinitesimally smaller than the sun, the entire sun is blocked from view on Earth during a solar eclipse (scale).

This Performance Expectation and associated Evidence Statements support the following Task Demands.

- 1. Make simple calculations using given data to estimate the properties (e.g., mass, surface temp., diameter) and locations of different solar system objects relative to a given reference point/object.
- 2. Illustrate, graph, or identify relevant features or data that can be used to estimate properties of objects or relationships in our solar system.
- 3. Calculate, estimate or identify properties of objects or relationships among objects in the solar system, based on data from one or more sources. *(SEP/DCI/CCC)
- 4. Compile, from given information, the data needed for a particular inference about scale or other properties of an object.
- 5. Given a partial model of objects in the solar system, identify objects or relationships that can be represented in the model or the reasons why they cannot be represented in the model.

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

Performance	MS-ESS1-4		
Expectation	Construct a scientific explanation based on evidence from rock strata for how the geologic timescale		
	is used to organize Earth's 4.6-billion-year-	old history.	
Dimensions	Constructing Explanations and Designing Solutions Construct a scientific explanation based on valid and reliable evidence obtained from sources (including 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.	ESS1.C: The History of Planet Earth • The geological time scale interpreted from rock strata provides a way to organize Earth's history. Analyses of rock strata and the fossil record provide only relative dates, not an absolute scale.	Scale, Proportion and Quantity Time, space, and energy phenomena can be observed at various scales, using models to study systems that are too large or too small.
Clarifications and Content Limits	Content Clarifications Emphasis is on how analyses of roce establish relative ages of major events or recent glacial period or the earliest formation of Earth or the earliest examples can include the formation extinction of particular living organ. Assessment Content Limits Assessment does not include recay within them. Students do not need to know the should know that unconformities examples.	ents in Earth's history. Duld range from being geological t fossils of Homo sapiens) to geo evidence of life). In of mountain chains and ocean hisms, or significant instances of fulling the names of specific perion he types of unconformities (e.g.	ly recent (e.g., the most logically very old (e.g., the basins, the evolution or volcanic activity. ods or epochs and events and disconformity, but they
Science Vocabulary Students are Not Expected to Know	Radioactive dating, bio-geology, geobiolog carbon dating, radiometric dating, igneous sequence, sequence stratigraphy, bed, lam	, stratigraphy, biostratigraphy, c	hronostratigraphy,
	Phenor		
Context/ Phenomena	 A very distinct clay layer tops the Hell Creek is rich in dinosaur fossils The landscape of Cape Cod, Massa However, a hole drilled 500 feet in In Box Canyon in Ouray, Colorado, by sedimentary rocks that are lying The St. Peter Sandstone is a very windwestern United States. The St. on top of different kinds of rocks in 	Hell Creek Formation in Montana s; above the layer, no dinosaurs a chusetts, is almost entirely smal to the ground will hit hard meta metamorphic rocks that are star g flat. white sandstone rock layer expos Peter is very uniform in appeara	are found. I hills of sand and gravel. morphic rock. nding vertical are capped ed in many places in the nce but the rock layer sits
This Perfo	l ormance Expectation and associated Evidenc		ving Task Demands.
	Task Der		
_	e and/or arrange (e.g., using illustrations and and/or geologic maps), or summarize, data	/information so as to highlight tr	

correlations in paleoenvironmental changes, geological events/processes, and/or the appearance or

disappearance in the record of specific organisms. *(SEP/DCI/CCC)

- 2. Generate/construct graphs, tables, or assemblages of illustrations, and/or labels of data/information that document patterns, trends, or correlations in how rock types and included fossils change over geologic time, recording different events and paleo environments. This may include sorting out distractors. *(SEP/DCI/CCC)
- 3. Use relationships identified in the data/information to hypothesize the relative age of specific rock layers, formations, or fossils, in a stratigraphic column or on a geologic map. *(SEP/DCI/CCC)
- 4. Identify patterns or evidence in the data/information that support inferences about what the paleoenvironment was like during time intervals represented in a stratigraphic column or on a geologic map.
- 5. Describe, identify, and/or select information needed to support an explanation.

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development. 2/3 of these approved TDs should be combined and used when developing a stand-alone item.

Performance	MS-ESS2-1		
Expectation	Develop a model to des process.	cribe the cycling of Earth's materials and the	e flow of energy that drives this
Dimensions	Developing and Using Models • Develop and use a model to describe the phenomena.	• All Earth's Materials and Systems • All Earth processes are the result of energy flowing and matter cycling within and among the planet's systems. This energy is derived from the sun and Earth's hot interior. The energy that flows and matter that cycles produce chemical and physical changes in Earth's materials and living organisms.	Explanations of stability and change in natural or designed systems can be contructed by examining the changes over time and processes at different scales, including the atomic scale.
Clarifications and Content Limits	sedimentation,	ion Statements mphasis is on the processes of melting, crystallization, weathering, deposition, edimentation, and deformation, which act together to form minerals and rocks through ycling of Earth's matter.	
	 <u>Students do no</u> weathering; rod mineral crystall orders/tempera 	es not include the identification and naming tneed to know: specific processes of chemic ck phase diagrams; mineral stability diagram ization orders (e.g., Bowen's Reaction Series atures/pressures/stabilities; rock metamorp ectonic engine (e.g., slab pull; ridge push).	cal or biogeochemical s; mineral weathering orders; s); mineral metamorphism
Science Vocabulary Students are Not Expected to Know		, geochemistry, biogeochemistry, rock seque chemical cycle, tectonic uplift, accretionary	
		Phenomena	
Context/ Phenomena	 that it emits lig A mountain is often fills the from the become wider. An exposure of the igneous roof the exposure 	rupting volcano in Hawaii flows across a road the first several months later, the material covering apped by metamorphic rock. Many cracks contactures, freezing when temperatures drop. bedded sandstone has been cut by a plug only, the sandstone is discolored and displays a section.	ng the road is a hard, black rock. risscross the rock. Rainwater Over the years, the fractures f igneous rock. Near the edges of a different texture from the rest
This Perf	ormance Expectation and	associated Evidence Statements support th	e following Task Demands.
		Task Demands	
needed	to model the phenomen k type into another, surfa	n of potential model components, including on. Components might include different rockee environments on Earth where these processors again.	k types, processes that change cesses occur and where different

rock types exist, and layers within Earth where these processes occur. Sources of energy (radiation, convection) that drive the cycling (but *not* the creation of) matter should also be included as components.

- 2. Assemble or complete, from a collection of potential model components, an illustration, virtual representation of a physical model, or flow chart that is capable of representing how energy (radiation, convection) drives processes that cycle (but do *not* create) matter on Earth. This *does not* include labeling an existing diagram.
- 3. Manipulate the components of a model to demonstrate the changes, properties, processes, and/or events that act to result in the phenomenon.
- 4. Make predictions about the effects of changes in the rock cycle. Predictions can be made by manipulating model components, completing illustrations, or selecting from lists with distractors.
- 5. Given models or diagrams of the rock cycle, identify different rock types and how they change in each scenario OR identify the properties of energy that cause Earth materials to cycle between different rock types.
- 6. Identify missing components, relationships, or other limitations of the model.
- 7. Identify or select the relationships among components of a model that describe the relationship between energy and the cycling of matter that forms different types of rock, or explain the relationship between energy and the cycling of matter that forms different types of rock.

Performance	MS-ESS2-2				
Expectation	Construct an explanation based on evidence for how geoscience processes have changed Earth's				
	surface at varying time and spatial scales.				
Dimensions	Constructing Explanations	ESS2.A: Earth's Materials and Systems	Scale, Proportion, and		
	and Designing Solutions	• The planet's systems interact over scales	Quantity		
	Construct a scientific	that rage from microscopic to global in	• Time, space, and		
	explanation based on	size, and they operate over fractions of a	energy phenomena		
	valid and reliable	second to billions of years. These	can be observed at		
	evidence obtained from	interactions have shaped Earth's history	various scales using		
	sources (including the	and will determine its future.	models to study		
	students' own	ESS2.C: the Roles of Water in Earth's	systems that are too		
	experiments) and the assumption that theories	Surface Processes	large or too small.		
	and laws that describe	Water's movements—both on the land			
	nature operate today as	and underground—cause weathering and			
	they did in the past and	erosion, which change the land's surface			
	will continue to do so in	features and create underground			
	the future.	formations.			
Clarifications	Clarification Statements		1		
and Content	 Emphasis is on how 	processes change Earth's surface at time and	spatial scales that can be		
Limits	large (such as slow	plate motions or the uplift of large mountain	ranges) or small (such as		
	rapid landslides or n	nicroscopic geochemical reactions), and how m	any geoscience processes		
	(such as earthquak	es, volcanoes, and meteor impacts) usually b	pehave gradually but are		
	punctuated by catastrophic events.				
	Examples of geoscience processes include surface weathering and deposition by the				
	movements of water, ice, and wind.				
	Emphasis is on geoscience processes that shape local geographic features, where appropriate.				
	Contant Limite				
	Content Limits • Students are expected to know all of the components/processes of the rock cycle but not				
	• Students are expected to know all of the components/processes of the rock cycle but not specific rock or mineral names.				
	i i	<u>eed to know</u> Endogenic or exogenic systems,	specific intervals of the		
		le by name, specific volcano types (shield, effus	-		
			5, 55 555		
Science	Endogenic system, exogenic	system, radiometric dating, originally horizonta	ality, superposition,		
Vocabulary	uniformitarianism, primordia	al, epoch, eon, period, liquification, Mohorovici	ic discontinuity (Moho),		
Students are	seismic waves, seismograph	, Richter scale, fumaroles, mofettes, solfataras,	Caledonian era, Variscan		
Not Expected	era, Alpine era, massif, grab	en, monolith, monadnock, nappe system, isosta	asy, pluton, batholith,		
to Know		aporite, hydrothermal, relief, topography, cont	inental shield, terrain,		
	anticline, syncline, strike-slip	o fault, horst, orogenesis, tephra, caldera.			
	1	Phenomena			
Context/	Some example phenomena				
Phenomena	A hillside in Oregon experiences an intense rain storm. At the end of the storm, part of the				
	hillside collapses, covering a road with mud and debris.				
	In Northern Arizona, there is a large circular depression.				
	 In southeastern Pen lead to caves. 	nsylvania, the landscape is dotted with a numb	er of irregular holes that		
		orbit, the coastline the eastern south line of So	uth America and the		
		rica look as though they were joined together,			
	vvestern coast of Al	The took as though they were junied together,	Jilliai to a Jigaaw puzzie.		
This Perfo	rmance Expectation and asso	ociated Evidence Statements support the follow	ing Task Demands		
inis Perfo	ormance Expectation and asso	clated Evidence Statements support the follow	ing rask Demands.		

- 1. Articulate, describe, illustrate, or select the relationships, interactions, and/or processes to be explained. This may entail sorting relevant from irrelevant information or features.
- 2. Express or complete a causal chain explaining how a given process(es) acts to modify Earth's surface in the long term and/or short term. This may include indicating directions of causality in an incomplete model such as a flow chart or diagram, or completing cause and effect chains.
- 3. Identify evidence supporting the inference of causation that is expressed in a causal chain for a process(es) that acts to modify Earth's surface in the long term and/or short term.
- 4. Use an explanation to predict the effect of the process on Earth's surface, given a change in conditions (e.g., atmospheric, tectonic, geological, hydrologic).
- 5. Describe, identify, and/or select information needed to support an explanation for how processes affect Earth's surface over the short and/or long term.

Performance	MS-ESS2-3			
Expectation	Analyze and interpret data on the distribution of fossils and rocks, continental shapes, and			
	seafloor structures to provide evidence of past plate motions.			
Dimensions	Analyzing and Interpreting Data • Analyze and interpret data to provide evidence for phenomena.	 ESS1.C: The History of Planet Earth Tectonic processes continually generate new ocean sea floor at ridges and destroy old sea floor at trenches. (secondary) ESS2.B: Plate Tectonics and Large-Scale System Interactions Maps of ancient land and water patterns, based on investigations of rocks and fossils, make clear how Earth's plates have moved great distances, collided, and spread apart. 	Patterns • Patterns in rates of change and other numerical relationships can provide information about natural systems.	
Clarifications and Content Limits	Content Clarification Statements • Examples could include identifying patterns on maps of earthquakes and volcanoes relative to plate boundaries, the shapes of the continents, the locations of ocean structures (including mountains, volcanoes, faults, and trenches), and similarities of relative to plate boundaries.			
Science Vocabulary Students are	 Content Assessment Limits Paleomagnetic anomalies in oceanic and continental crust are not assessed. Students do not need to know: Specific chemical makeup of the crust, mantle, and core; specific rocks within major categories (e.g., basalt, amphibolite, granite); mineral crystallization orders (e.g., Bowen's Reaction Series), mineral melt orders. Block (as in fault), accretionary wedge, accretionary prism, mantle composition, stress (tectonic), strain (tectonic), normal fault, transform fault, thrust fault, reverse fault, foot wall, hanging wall, 			
Not Expected to Know	felsic, mafic, ultrama			
		Phenomena		
Context/ Phenomena	 There are vo southeasters Earthquakes The Atlantic puzzle piece along both c 	omena for MS-ESS2-3: blcanoes on all of the Hawaiian Islands. But only volca n most island, Hawaii, are active today. are very commonly felt on the islands of Japan. coasts of South America and Africa appear to fit toge s. Identical fossils of certain plants and animals are properties. coasts. are very rare in the State of Florida.	ther like two jigsaw	
This Perfor	mance Expectation an	d associated Evidence Statements support the follow	ring Task Demands.	
		Task Demands		
•	•	in the data that supports conclusions about how the Each other (e.g., converged or diverged). *(DCI/CCC/SE	•	
2. Use rela	tionships identified in	the data to predict the locations of fossils, earthquak	es, or volcanoes.	
_	e and/or arrange (e.g., s, or correlations. *(DC	using illustrations and/or labels), or summarize data CI/CCC/SEP)	to highlight trends,	

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

Performance	MS-ESS2-4			
Expectation	Develop a model to describe how the cycling of water through Earth's systems is driven by energy			
	from the sun, gravitational forces, and density.			
Dimensions	Developing and Using Models • Develop a model to describe unobservable mechanisms.	ESS2.C: The Roles of Water in Earth's Surface Processes • Water continually cycles among land, ocean, and atmosphere via transpiration, evaporation, condensation and crystallization, and precipitation, as well as downhill flows on land. • Global movements of water and its changes in form are propelled by sunlight and gravity.	• Within a natural or designed system, the transfer of energy drives the motion and/or cycling of matter.	
Clarifications	Clarification Statem	ents		
and Content Limits	 Examples of models can be conceptual or physical. Content emphasis is on the ways water changes its state as it moves through the multiple pathways of the hydrologic cycle. Practice emphasis is on developing a model and being able to explain reasoning behind choices made relative to the developing or changing of a model. While a few interactions can be about using the model, the focus should not be on using the model or designing an experiment using the model. Any stand-alone items written to this PE should be centered the development of models. Content Limits A quantitative understanding of the latent heats of vaporization and fusion is not assessed 			
	Cloud tyTypes ofConceptsubstrat	not need to know: pes aquifers and components of aquifers s of subsurface water flow and transmissivity (e.g., perme and interactions with fluids; behaviors of subsurface fluintiatively and qualitatively).		
Science Vocabulary Students are Not Expected to Know	Hyporheic zone, aquifer, aquitard, aquiclude, subsurface flow, sublimation, vadose zone, unsaturated zone, water table, phreatic surface, capillary fringe, saturated zone, phreatic zone, drainage basin, watershed, porosity, permeability, transmissivity, recharge, recharge area, discharge, discharge area, potentiometric surface, hydraulic head, lithosphere, biosphere, hydrosphere, cryosphere			
Contaut /	Cama avanta ale e	Phenomena		
Context/ Phenomena	 When drivin land. Morning fog The Blue MoDay Dam 	omena for MS-ESS2-4: g over a bridge on a cool morning, you see fog over the i and mist soon disappears after the sun rises on a clear o untains have snow that melts (eventually) into the Colu	day. mbia River to the John	
This Perfo	ormance Expectation a	and associated Evidence Statements support the followin Task Demands	ng Task Demands.	

1. Select or identify from a collection of potential model components including distractors, the components

water molecules during the water cycle.

needed to model the model of evaporation, condensation, transpiration, precipitation or other behaviors of

- 2. Assemble or complete, from a collection of potential model components, an illustration or flow chart that is capable of representing the phenomenon. This <u>does not</u> include labeling an existing diagram. *(SEP/DCI/CCC)
- 3. Manipulate the components of a model to demonstrate the effects those adjustments would have on the behavior of water in the water molecules in the water cycle. *(SEP/DCI/CCC)
- 4. Make predictions about the effects of changes to the parts of the model. Predictions can be based on manipulating model components, completing illustrations, or selecting from a list with distractors.
- 5. Identify missing components, relationships, or other limitations of the model.
- 6. Describe, select, or identify the relationships among components of a model that describe or explains the phenomenon.
- 7. Identify, describe or explain reasons for choosing components of a model of the water cycle.

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

Performance	MS-ESS2-5			
Expectation	Collect data to provide evidence for how the motions and complex interactions of air masses result in			
	changes in weather conditions.			
Dimensions	Planning and Carrying Out Investigations Collect data to produce data to serve as the basis for evidence to answer scientific questions or test design solutions under a range of conditions. ESS2.C: The Roles of Water in Earth's Surface Processes The complex patterns of the changes and the movement of water in the atmosphere, determined by winds, landforms, and ocean temperatures and currents, are major determinants of local weather patterns. ESS2.D: Weather and Climate Because these patterns are so complex, weather can only be predicted probabilistically.			
Clarifications and Content Limits	 Clarification Statements Emphasis is on how air masses flow from regions of high pressure to low pressure, causing weather (defined by temperature, pressure, humidity, precipitation, and wind) at a fixed location to change over time, and how sudden changes in weather can result when different air masses collide. Emphasis is on how weather can be predicted within probabilistic ranges. Examples of data can be provided to students (such as weather maps, diagrams, and visualizations) or obtained through laboratory experiments (such as condensation). Content Limits Weather incidents internal to air masses are excluded because the focus is on the interfaces between large scale air masses. Students do not need to know: Names of the various types of clouds, weather symbols used on weather maps, weather symbols used on reports from weather stations. A legend will be included on weather maps. 			
Science Vocabulary Students are Not Expected to Know	Cumulus, cumulonimbus, cirrus, stratus, alto- and nimbo- as modifiers in compound names, and other compound cloud names, cyclone, anticyclone, isobar, isotherm, pressure gradient, Coriolis force,* hygrometer and psychrometer (humidity meters), jet stream, dew point (?), stationary front, (?) occluded front (?). *Coriolis force IS covered in PE MS-ESS2-6, however.			
	Phenomena Control Total			
Context/ Phenomena	 Some example phenomena for MS-ESS2-5: One fall day starts out warm and fairly still. The wind picks up and the temperature drops and it begins to rain. The flag outside a school has been resting against the flagpole, unmoving all morning. In the early afternoon, it starts flapping in the wind. At sunset, rain begins. Fall days were chilly, then the temperature warmed up for a few days. A tornado formed in the Pacific Ocean near Oregon. 			
This Pe	erformance Expectation and associated Evidence Statements support the following Task Demands.			
	Task Demands			
1. Evalua	1. Evaluate the sufficiency and limitations of data collected to explain the phenomenon.			

- 2. Identify the outcome data that should be collected in an investigation of the interactions of air masses and the resulting changes in weather conditions.
- 3. Make and/or record observations about the interactions of air masses and/or the relationships between those interactions and patterns of weather in a particular location.
- 4. Describe, illustrate, or select tools, locations, and/or methods to use in investigations of phenomena related to interactions of air masses. This should show how or where measurements will be taken.
- 5. Identify, select, or describe the relevance of particular data or sources relevant to the process of weather forecasting.
- 6. Predict the effects of given changes in the air masses' interactions on subsequent weather.
- 7. Identify or specify inferences supported by data collected.

Performance	MS ESS2-6			
Expectation	Develop and use a model to describe how unequal heating and rotation of the Earth cause patterns of			
	atmospheric and oceanic circulation that determine regional climates.			
Dimensions	Developing and Using Models Develop and use a model to describe phenomena. ESS2.C: The Roles of Water in Earth's Surface Processes Variations in density due to variations in temperature and salinity drive a global pattern of interconnected ocean currents. ESS2.D: Weather and Climate Weather and climate are influenced by interactions involving sunlight, the ocean, the atmosphere, ice, landforms, and living things. These interactions vary with latitude, altitude, and local and regional geography, all of which can affect oceanic and atmospheric flow patterns. The ocean exerts a major influence on weather and climate by absorbing energy from the sun, releasing it over time, and globally redistributing it through ocean currents.			
Clarifications and Content Limits	 Clarification Statements Emphasis is on how patterns vary by latitude, altitude, and geographic land distribution. Emphasis of atmospheric circulation is on the sunlight-driven latitudinal banding, the Coriolis Effect, and resulting prevailing winds; emphasis of ocean circulation is on the transfer of heat by the global ocean convection cycle, which is constrained by the Coriolis Effect and the outlines of continents. Examples of models can be diagrams, maps and globes, or digital representations. Content Limits Students do not need to know: names of specific winds, different cloud types (cumulus, cirrus etc.), names of specific ocean currents, or perform any quantitative analyses based on the Coriolis Effect, mathematical calculations beyond trends, or measurements of central tendency. 			
Science Vocabulary Students are Not Expected to Know	Trade winds, Easterlies, Westerlies, cumulus, cirrus, or other cloud names, Gulf Stream, Labrador, ocean current names. UV rays.			
	Phenomena			
Context/ Phenomena	 Some example phenomena for MS-ESS2-6: In December 2010, Gary, Indiana, on the southeast shores of Lake Michigan, had approximately 30 inches of snow over a three-day period, whereas Chicago, Illinois, 30 miles away, received barely any snow. Onshore and offshore breezes—in the morning, the breeze comes in from the ocean. At night, the breeze is blowing in the opposite direction. 			

- Wind storms in the Sahara become hurricanes that affect the east coast of North America and the Caribbean, but not the coast of South America.
- The Westerlies vs. The Easterlies and the trade winds—why are these wind patterns banded as you move north from the equator?

This Performance Expectation and associated Evidence Statements support the following Task Demands. Task Demands

- 1. Assemble or complete an illustration or flow chart that is capable of representing the effect of unequal heating of Earth's systems on atmospheric and oceanic circulation. Key components of the model might include: oceans, land forms, wind current, ocean current, energy flows, upwelling, downwelling, water temperature, and salinity.
- 2. Manipulate the components of a model to demonstrate the changes, properties, processes, and/or events that act to result in a phenomenon.
- 3. Make predictions about the effects of changes in temperature on a phenomenon. Predictions can be made by manipulating model components, completing illustrations, or selecting from lists with distractors. Make predictions about the effects of changes in water temperature or density, distance from the lake, location, etc.
- 4. Identify missing components, relationships, or other limitations of a model.
- 5. Describe, select, or identify the relationships among components of a model that explain the effect of unequal heating of Earth's systems on atmospheric and oceanic circulation.

Performance	MS-ESS3-1			
Expectation	Construct a scientific explanation based on evidence for how the uneven distributions of			
	Earth's mineral, energy, and groundwater resources are the result of past and current			
	geoscience processes.			
Dimensions	Constructing Explanations and	ESS3.A: Natural Resources	Cause and Effect	
	Designing Solutions	 Humans depend on Earth's land, 	Cause-and-effect	
	Construct a scientific explanation	ocean, atmosphere, and	relationships may	
	based on valid and reliable	biosphere for many different	be used to	
	evidence obtained from sources	resources. Minerals, fresh water,	predict	
	(including the students' own	and biosphere resources are	phenomena in	
	experiments) and the	limited, and many are not	natural or	
	assumption that theories and	renewable or replaceable over	designed	
	laws that describe the natural	human lifetimes. These	systems.	
	world operate today as they did	resources are distributed		
	in the past and will continue to do so in the future.	unevenly around the planet as a		
	do so in the future.	result of past geologic processes.		
Clarifications	Clarification Statements			
and Content		ion of resources could include Utah's	unique geologic	
Limits	· ·	ion and irregular distribution of natur		
	copper, gold, natural gas, oil	<u> </u>	ar resources like	
		cources are limited and typically non-r	enewable, and how	
	-	antly changing as a result of removal		
	_	ions of resources as a result of past p	-	
	· ·	(location of the burial of organic mari		
	•	netal ores (location of past volcanic a		
	activity associated with subd	uction zones), and soil (location of act	ive weathering	
	and/or deposition of rock).			
Science	_	scous, natural gas, oil shale, sustainab	ility, tar sand,	
Vocabulary	extract, irreversible.			
Students Are				
Not Expected				
to Know				
	Phe	nomena		
Context/	Some example phenomena for MS-E			
Phenomena		nd and gravel are much more commo	n in Massachusetts	
	than they are in Virginia.	_		
	 Diamonds are found on the 	ground in a State Park in southwester	n Arkansas.	
	Bauxite, an Aluminum ore, a	nd fossil tree roots are found in an ex	posure in	
	Queensland, Australia.			
		discovered near Colorado Springs, CC		
	Southwest, another well is d	rilled to the same depth and no wate	r is discovered.	
T1: 5 C			. T I. D	
inis Perform	nance Expectation and associated Evid	ence Statements support the followin Demands	g rask Demands.	
1. Articula	te, describe, illustrate, or select the re		esses to be	
			בשיבש נט אכ	
explained. This may entail sorting relevant from irrelevant information or features.				
Express or complete a causal chain explaining that the uneven distribution of Earth's mineral, energy, and groundwater resources are the result of past and current geoscience processes. This may include				
and gro	undwater resources are the result of p	ast and current geoscience processes	. This may include	

indicating directions of causality in an incomplete model such as a flow chart or diagram, or completing cause-and-effect chains.

- 3. Identify evidence supporting the inference of causation that is expressed in a causal chain.
- 4. Use an explanation to predict the distribution of Earth's mineral, energy, or groundwater resources, given a change in current geoscience processes.
- 5. Describe, identify, and/or select information needed to support an explanation.

Performance	MS-ESS3-2				
Expectation	Analyze and interpret data on natural hazards to forecast future catastrophic events and inform the				
	development of technologies to mitigate their effects.				
Dimensions	 Analyzing and Interpreting Data Analyze and interpret data to determine similarities and differences in findings. 	 ESS3.B: Natural Hazards 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. 	Patterns ■ Graphs, charts, and images can be used to identify patterns in data.		
Clarifications and Content Limits	are preceded by p earthquakes, occu Examples of natur volcanic eruptions weather events (so Examples of data of hazards. Examples of techn forest fires) or loca mitigate droughts	w some natural hazards, such as volcanic erupti henomena that allow for reliable predictions, b r suddenly and with no notice, and thus are not al hazards can be taken from interior processes), surface processes (such as mass wasting and uch as hurricanes, tornadoes, and floods). can include the locations, magnitudes, and frequologies can be global (such as satellite systems al (such as building basements in tornado-prone locations).	ut others, such as t yet predictable. (such as earthquakes and tsunamis), or severe uencies of the natural to monitor hurricanes or e regions or reservoirs to		
Science Vocabulary	mathematical com differences in tabu recognizing trends from those lines. • Analysis should no	iparisons (more, less, faster, slower), examining ular data, qualitative spatial analysis (e.g., looking and patterns. May include drawing lines of bes of include regression analysis or calculating corre- gnetic radiation, radiation, sea level.	g trends, looking for ng at fault lines), st fit and extrapolating		
Students are Not Expected to Know					
		Phenomena			
Context/ Phenomena	-	ctation, the phenomena are sets of data. Those o discover patterns. Below, we enumerate some nenomena) to be analyzed.			
	course of the year more proximate p • A sequence of mal hurricanes over th	data sets for MS-ESS3-2: ps illustrates temperature patterns and occurre (to identify variations of tornado risk across regredictors of tornados). ps illustrates temperature and humidity pattern e course of the year (to identify variations of huy more proximate predictors of hurricanes).	gions and also to identify as and occurrence of		

- Temperature and humidity patterns in the Pacific Ocean can be correlated to the snow pack on Mt. Hood.
- A map of average snowfall in the Great Lakes region shows more snow has fallen in locations nearer to the lakes. Data include surface temperatures, water temperature, wind patterns and snowfall.

This Performance Expectation and associated Evidence Statements support the following Task Demands.

- 1. Organize/Arrange data to highlight patterns, trends, or correlations. *(SEP/DCI/CCC)
- 2. Tabulate/Graph data to highlight patterns, trends, or correlations. *(SEP/DCI/CCC)
- 3. Use relationships identified in the data to predict events.
- 4. Illustrate or describe patterns over time that can be used to predict events. *(SEP/DCI/CCC)
- 5. Identify human and societal responses designed to mitigate catastrophic events.

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

Performance	MS-ESS3-3			
Expectation	Apply scientific principles to design a method for monitoring and minimizing a human impact on the environment.			
Dimensions	Constructing Explanations	ESS3.C: Human Impacts on Earths Systems	Cause and Effect	
	 and Designing Solutions Constructing explanations and designing solutions in 6-8 builds on K-5 experiences and progress to include constructing explanations and designing solutions supported with scientific ideas, principles, and theories. Apply scientific principles to design an object, tool, process or system. 	 Human activities have significantly altered the biosphere, sometimes damaging or destroying natural habitats and causing extinction of other species. But changes to Earth's environments can have different impacts (negative and positive) for different living things. Typically as human populations and percapita consumption of natural resources increase, so do the negative impacts of Earth unless the activities and technologies involved are engineered otherwise. 	Relationships can be classified as causal or correlational, and correlation does not necessarily imply causation.	
Clarifications	Clarification Statements		1	
and Content Limits	the kinds of solutions to reduce that impact. • Examples of human important streams and aquifers of development, agricultural land). Content Limits • Students will not descriptions.	process include examining human environment that are feasible, and designing and evaluating pacts can include water usage (such as the without the constructions of dams and levees), land are, or the removal of wetlands), and pollution the the relationship between natural resources	g solutions that could hdrawal of water from usage (such as urban (such as air, water, or	
Science Vocabulary	Anthropogenic changes, consumption, per-capita, urban development, biomass, degradation, destabilize, geoengineering, ozone, pollutant, sea level, stabilize, waste management, harvesting of			
Students are	resources, cost-benefit	one, ponutant, sea level, stabilize, waste mana	gement, narvesting or	
Not Expected	1.555.555, 6555.55.16.16			
to Know				
Context/	Engineering PE's are built arour	Phenomena nd meaningful design problems rather than phe	enomena	
Phenomena	LINGINGETING FL 3 are built afour	ia meaningiai aesign probients rather than phi	CHOIHEHa.	
Pnenomena	plastic products. Many and end up in oceans w Glen Canyon Dam is loc largest reservoir in the naturally replenish dow is filling Lake Powell at dam's ability to store w Farmers in lowa plow t	ric pellets, smaller than a pea. Billions of them a fall out of the truck or ship container that they where they are mistaken as food by marine aning stated on the Arizona and behind it sits Lake Pow United States. Glen Canyon Dam holds back se wastream ecosystems. The sediment that is trapperare of roughly 100 million tons of sediment a trater. Their fields in the spring in order to break up the lowing. The practice of plowing however, causes	ware transported in mals. well the second diment that would oped behind the dam a year, decreasing the ethick soil and	

• In the central North Pacific Ocean there is what is described as a great garbage patch. This large area has high concentrations of plastics, fishing nets, and other debris. This debris is sometimes mistaken as food by marine animals.

This Performance Expectation and associated Evidence Statements support the following Task Demands.

- 1. Identify or assemble from a collection, including distractors, the relevant aspects of human impact on the environment that given design solutions, if implemented, will resolve/improve.
- 2. Using the given information about human impact on the environment, select or identify the criteria against which the device or solution should be judged.
- 3. Using given information about human impact on the environment, select or identify constraints that the device or solution must meet.
- 4. Using given data, propose/illustrate/assemble a potential device (prototype) or solution to monitor and/or minimize human impact on the environment.
- 5. Using a simulator, test a proposed prototype and evaluate the outcomes, potentially including proposing and testing modifications to the prototype.

Performance	MS-ESS3-4			
Expectation	Construct an argument supported by evidence for how increases in human population and per-			
	capita consumption of natural resources impact Earth's systems.			
Dimensions	8.8 8	Cause and Effect Cause and effect relationships may be used to predict phenomena in natural or designed systems.		
Clarifications	Clarification Statements			
and Content Limits	 Emphasize that these resources are limited and may be non-renewald. Examples of evidence include rates of consumption of food and natural fresh water, minerals, and energy sources. Examples of impacts can include changes to the appearance, compose Earth's systems as well as the rates at which they change. The consequence human populations and consumption of natural resources are described science does not make the decisions for the actions society takes. Content Limits Assessment is limited to one form of consumption and its associated Students do not need to know: mechanisms or details about interior quantities and types of pollution released, changes to biomass and changes in land surface use. 	sition, and structure of quences of increases in bed by science, but I impacts. or geological processes, nd species diversity, or		
Science Vocabulary Students Are Not Expected to Know	Tar sands, oil shales, agricultural efficiency, urban planning, aesthetics, biomass, glacial ice volumes, hydrosphere, cryosphere, geosphere, acidification, empirical evidence, polar caps.			
	Phenomena			
Context/ Phenomena	 Lake Urmia in Iran was once the nation's largest lake. Today, the lake used to be. In 1990, much of the tropical rain forests on the Hainan Island were of wood, and to create space for plantations. Today, the forests are still developed than they were before 1990. A coal power plant in Martins Lake, Texas, releases huge clouds of ga The open-pit copper mine Ok Tedi Mine in Papua, New Guinea, releat Downstream, the rivers turned orange and the fish died. Mountains Pike County, Kentucky, has had their mountaintops removed. Over the past 30 years, the Aral Sea in the former Soviet Union has stits original size. 	clear-cut to obtain I smaller and less as into the air every day. ases its drainage nearby. ved, and are flat on top. hrunk to less than half		
This Perfo	rformance Expectation and associated Evidence Statements support the followin	ng Task Demands.		
	Task Demands			

1. Articulate, describe, illustrate, or select the relationships, interactions, and/or processes to be explained. This

may entail sorting relevant from irrelevant information.

- 2. Predict outcomes when properties or amounts of consumption are changed, given the inferred cause and effect relationships.
- 3. Describe, identify, and/or select information needed to support an explanation of how increases in human population and per-capita consumption of natural resources impact Earth's systems.
- 4. Identify patterns or evidence in the data that support conclusions about the relationship between per capita consumption and limited natural resources.*(SEP/DCI/CCC)
- 5. Using evidence, explain the relationship between per capita consumption and limited natural resources.*(SEP/DCI/CCC)
- 6. Manipulate the components of a model to demonstrate the changes, properties, processes, and/or events that act to result in the phenomenon. *(SEP/DCI/CCC)

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development

Performance	MS-ESS3-5			
Expectation	Ask questions to clarify evidence of the factors that have caused the rise in global temperatures over			
	the past century.			
Dimensions	Asking Questions	ESS3.D: Global Climate Change	Stability and Change	
	 and Defining Problems Ask questions to identify and clarify evidence of an argument. 	 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 the understanding of human behavior and on applying that knowledge wisely in decisions and activities. 	Stability might be disturbed either by sudden events or gradual changes that accumulate over time.	
Clarifications	Clarification Statem	ents		
and Content Limits	 Examples of factors include human activities (such as fossil-fuel combustion, cement production, and agricultural activity) and natural processes (such as changes in incoming solar radiation or volcanic activity). Examples of evidence 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. Emphasis is on the major role that human activities play in causing the rise in global temperatures. 			
Science Vocabulary Students Are Not Expected to Know	Climactic pattern, human activity, carbon dioxide, cyclical, time scale, concentration, impact, magnitude, atmospheric change, destabilize, human impact, negative, positive, consumption, civilization, degradation, pollutant, sea level, stable, long-term, natural gas.			
		Phenomena		
Context/ Phenomena	 Some example phenomena for MS-ESS3-5: A region in the Saint Elias Mountains in Alaska used to be covered by Plateau Glacier. It is now populated with thick vegetation and lake. On December 14th, 2016, the Deely Power Plant was operating. Its chimney emitted a large cloud of white smoke. The Solomon Islands are a group of small islands located in the Pacific Ocean. Five of these islands disappeared in 2016. Mount Etna, one of the world's most active volcanoes, erupted in May 2016, delivering large plumes of smoke that filled the horizon. 			
This Perfo	ormance Expectation a	and associated Evidence Statements support the following	ng Task Demands.	
Task Demands				
 Organize and/or arrange (e.g., using illustrations and/or labels) or summarize data to highlight trends, patterns, or correlations. 				
	 Generate/construct graphs, tables, or assemblages of illustrations and/or labels of data that document patterns, trends, or correlations relating to climate change. This may include sorting out distractors. 			
3. Express or complete a causal chain explaining the effects that climate change has on the environment. This may include indicating directions of causality in an incomplete model such as a flow chart or diagram, or completing cause-and-effect chains.				

- 4. Compile, from given information, the particular data needed for a particular inference about the relationship between greenhouse gas emissions and rising global temperatures. This can include sorting out the relevant data from the given information.
- 5. Describe, select, or identify the relationships among components of a model that describe the mechanism of rising global temperatures, or explain the consequences of rising global temperatures.
- 6. Select, from a list of potential hypotheses including distractors, either the testable hypothesis from untestable hypotheses or the best hypothesis to clarify evidence relating to climate change.
- 7. Construct or assemble a valid hypothesis that clarifies evidence relating to climate change.
- 8. Select from a list of questions, including distractors, about the relationships among the data that either support or contradict a hypothesis or to clarify data that describe the mechanism of rising global temperatures, or explain the consequences of rising global temperatures.
- 9. Ask questions to obtain or clarify information related to the rise of global temperatures in the past century.