# Grades 9–12 Life Science Item Specifications



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#### Introduction

In 2014 Missouri legislators passed House Bill 1490, mandating the development of the Missouri Learning Expectations. In April of 2016, these Missouri Learning Expectations were adopted by the State Board of Education. Groups of Missouri educators from across the state collaborated to create the documents necessary to support the implementation of these expectations.

One of the documents developed is the item specification document, which includes all Missouri grade level/course expectations arranged by domains/strands. It defines what could be measured on a variety of assessments. The document serves as the foundation of the assessment development process.

Although teachers may use this document to provide clarity to the expectations, these specifications are intended for summative, benchmark, and large-scale assessment purposes.

Components of the item specifications include:

**Expectation Unwrapped** breaks down a list of clearly delineated content and skills the students are expected to know and be able to do upon mastery of the Expectation.

**Depth of Knowledge (DOK) Ceiling** indicates the highest level of cognitive complexity that would typically be assessed on a large scale assessment. The DOK ceiling is not intended to limit the complexity one might reach in classroom instruction.

**Item Format** indicates the types of test questions used in large scale assessment. For each expectation, the item format specifies the type best suited for that particular expectation.

**Content Limits/Assessment Boundaries** are parameters that item writers should consider when developing a large scale assessment. For example, some expectations should not be assessed on a large scale assessment but are better suited for local assessment.

**Sample stems** are examples that address the specific elements of each expectation and address varying DOK levels. The sample stems provided in this document are in no way intended to limit the depth and breadth of possible item stems. The expectation should be assessed in a variety of ways.

**Possible Evidence** indicates observable methods in which a student can show understanding of the expectations.

**Stimulus Materials** defines types of stimulus materials that can be used in the item stems.

Engineering, Technology, and Applications of Science		9-12.ETS1.A.1
Core Idea	Engineering Design	
Component	Defining and Delimiting Engineering Problems	
MLS	Analyze a major global challenge to specify qualitative and quantitative criteria an needs and wants.	d constraints for solutions that account for societal
	Expectation Unwrapped	DOK Ceiling
SCIENCE AND ENGINI Asking Questions and Analyze complex	EERING PRACTICES I Defining Problems real-world problems by specifying criteria and constraints for successful solutions. DEAS	Item Format Selected Response Constructed Response Technology Enhanced
<ul> <li>Defining and Delimiti</li> <li>Criteria and constissues of risk mitigestated in such a weight of the second sec</li></ul>	<b>ng Engineering Problems</b> craints also include satisfying any requirements set by society, such as taking gation into account, and they should be quantified to the extent possible and vay that one can tell if a given design meets them. hajor global challenges today, such as the need for supplies of clean water and y sources that minimize pollution, which can be addressed through engineering. lenges also may have manifestations in local communities.	
<ul> <li>Influence of Science,</li> <li>New technologies were not anticipa</li> <li>Analysis of costs a</li> </ul>	<b>Engineering, and Technology on Society and the Natural World</b> s can have deep impacts on society and the environment, including some that ted. and benefits is a critical aspect of decisions about technology.	
	Content Limits/Assessment Boundaries	Sample Stems
<ul> <li>Tasks should req their conclusions</li> <li>Tasks should not</li> </ul>	uire students to draw conclusions from graphs, data tables, or text to support require students to differentiate between credible and non-credible sources.	

Possible Evidence
<ul> <li>Identify and analyze the problem to be solved.</li> <li>Describe the challenge with a rationale for why it is a major global challenge.</li> <li>Describe qualitatively and quantitatively, the extent and depth of the problem and its major consequences to society and/or the natural world on both global and local scales if it remains unsolved.</li> </ul>
<ul> <li>Document background research on the problem from two or more sources, including research journals.</li> </ul>
<ul> <li>Define the boundaries in which this problem is embedded and the components of that system.</li> <li>In their analysis, students identify the physical system in which the problem is embedded, including the major elements and relationships in the system and boundaries so as to clarify what is and is not part of the problem.</li> <li>In their analysis, students describe societal needs and wants that are relative to the problem (e.g., for controlling CO<sub>2</sub> emissions, societal needs include the need for cheap energy).</li> <li>Define the criteria and limitations (constraints) of the possible solution.</li> <li>Students specify qualitative and quantitative criteria and limitations (constraints) for acceptable solutions to the problem.</li> </ul>
<u>Stimulus Materials</u>
Graphic organizers, diagrams, graphs, data tables, drawings

Engineering, Technology, and Application of Science		9-12.ETS1.A.2	
Core Idea	Engineering Design		
Component	Defining and Delimiting Engineering Problems		
MLS	Design a solution to a complex real-world problem by breaking it down into smaller, through engineering.	more manageable problems that can be solved	
	Expectation Unwrapped	DOK Ceiling	
SCIENCE AND ENGINE	FRING PRACTICES	3	
Constructing Explanat	ions and Designing Solutions	Selected Response	
<ul> <li>Design a solution 1</li> </ul>	to a complex real-world problem based on scientific knowledge, student-generated	Constructed Response	
sources of evidence	e, prioritized criteria, and trade-off considerations.	Technology Enhanced	
DISCIPLINARY CORE I	DEAS		
Defining and Delimiting	ng Engineering Problems		
<ul> <li>Criteria and constr</li> </ul>	raints also include satisfying any requirements set by society, such as taking issues of		
risk mitigation into	account, and they should be quantified to the extent possible and stated in such a		
way that one can	cell if a given design meets them.		
<ul> <li>Humanity faces m</li> </ul>	ajor global challenges today, such as the need for supplies of clean water and food		
or for energy sour	ces that minimize pollution, which can be addressed through engineering. These		
global challenges a	also may have manifestations in local communities.		
Organizing the Design	Solution		
<ul> <li>Citteria may need decisions about th</li> </ul>	e priority of certain criteria over others (trade-offs) may be needed		
	e phonty of certain chiena over others (trade-ons) may be needed.		
CROSSCUTTING CONC	CROSSCUTTING CONCEPTS		
Stability and Change			
Much of science de	eals with constructing explanations of how things change and how they remain		
stable.			
	Content Limits/Assessment Boundaries	Sample Stems	
Tasks may include	complex real-world problems with more than one possible solution. All real world		
nrohlems used on	the assessment should be provided to the student		

Possible Evidence
<ul> <li>Formulate a claim to potentially solve a complex real-world problem using a multistep solution based on scientific knowledge.</li> <li>Students restate the original complex problem as a set of two or more subproblems (possibilities include in writing or as a diagram or flow chart).</li> <li>For each of the subproblems, students propose at least one solution that is based on student-generated data and/or scientific information from other sources.</li> <li>Students describe how solutions to the subproblems are interconnected to solve all or part of the larger problem.</li> </ul>
<ul> <li>Describe criteria and limitations (constraints) of their solution, including quantification when appropriate.</li> <li>Students describe the criteria and limitations (constraints) for the selected subproblem.</li> <li>Students describe the rationale for the sequence of how subproblems are to be solved and which criteria should be given highest priority if trade-offs must be made.</li> </ul>
<u>Stimulus Materials</u>
Graphic Organizers, diagrams, graphs, data tables, drawings

Engineering, Technology, and Application of Science		9-12.ETS1.B.1
Core Idea	Engineering Design	
Component	Developing Possible Solutions	
MLS	<b>MLS</b> Evaluate a solution to a complex real-world problem based on prioritized criteria and trade-offs that account for a range of constraints, including cost, safety, reliability, and aesthetics as well as possible social, cultural, and environmental impacts.	
	Expectation Unwrapped	DOK Ceiling 3
<ul> <li>SCIENCE AND ENGINE</li> <li>Constructing Explanat</li> <li>Evaluate a solution sources of evidence</li> </ul>	ERING PRACTICES ions and Designing Solutions in to a complex real-world problem based on scientific knowledge, student-generated se, prioritized criteria, and trade-off considerations.	Item Format Selected Response Constructed Response Technology Enhanced
DISCIPLINARY CORE II Developing Possible S When evaluating s safety, reliability, a	DEAS olutions olutions, it is important to take into account a range of constraints, including cost, and aesthetics, and to consider social, cultural, and environmental impacts.	
<ul> <li>CROSSCUTTING CONCEPTS</li> <li>Influence of Science, Engineering, and Technology on Society and the Natural World</li> <li>New technologies can have deep impacts on society and the environment, including some that were not anticipated. Analysis of costs and benefits is a critical aspect of decisions about technology.</li> </ul>		
<ul> <li>Tasks should requireliability, and aes</li> <li>Tasks should not r</li> </ul>	<u>Content Limits/Assessment Boundaries</u> ire students to evaluate solutions based on at least two of the following: cost, safety, thetics. equire students to generate their own solutions.	<u>Sample Stems</u>

Possible Evidence	
<ul> <li>Students evaluate potential solutions.</li> <li>Provide an evidence-based decision of which solution is optimum, based on prioritized criteria, analysis of the strengths and weaknesses of each solution, and barriers to be overcome.</li> <li>Students refine and/or optimize the design solution.</li> <li>In their evaluation, students describe which parts of the complex real-world problem may remain even if the proposed solution is implemented.</li> </ul>	
Stimulus Materials	
Graphic organizers, diagrams, graphs, data tables, drawings	

Engineering, Technology, and Application of Science		9-12.ETS1.B.2
Core Idea	Engineering Design	
Component	Developing Possible Solutions	
MLS	Use a computer simulation to model the impact of proposed solutions to a complex constraints on interactions within and between systems relevant to the problem.	real-world problem with numerous criteria and
	Expectation Unwrapped	DOK Ceiling
SCIENCE AND ENGINE Using Mathematics ar Use mathematical systems and/or the	ERING PRACTICES Ind Computational Thinking models and/or computer simulations to predict the effects of a design solution on e interactions between systems.	Item Format Selected Response Constructed Response Technology Enhanced
<ul> <li>DISCIPLINARY CORE IDEAS         Developing Possible Solutions         Both physical models and computers can be used in various ways to aid in the engineering design process.         Computers are useful for a variety of purposes, such as running simulations to test different ways of solving a problem or to see which one is most efficient or economical and in making a persuasive presentation to a client about how a given design will meet his or her needs.     </li> </ul>		
<ul> <li><u>CROSSCUTTING CONCEPTS</u></li> <li>Systems and System Models</li> <li>Models (e.g. physical, mathematical, computer models) can be used to simulate systems and interactions—including energy, matter, and information flows—within and between systems at different scales.</li> </ul>		
	Content Limits/Assessment Boundaries	Sample Stems
<ul> <li>Tasks should inclue information is nee</li> <li>Tasks should not reast the should no</li></ul>	de real-world problems that are relevant to students. Adequate background ded for any problem not potentially relevant to students. equire students to generate their own complex real-world problem.	

#### **Possible Evidence**

- Define what each part of the simulation represents.
  - o Identify the complex real-world problem, with numerous criteria and limitations (constraints).
    - Identify the system that is being modeled by the computational simulation, including the boundaries and individual components of the systems.
    - Identify what variables can be changed by the user to evaluate the proposed solutions, tradeoffs, or other decisions.
    - Identify the scientific principles and or relationships being used by the model.
- Students use the given computer simulation to model the proposed solutions by selecting logical and realistic inputs and using the model to simulate the effects of different solutions, trade-offs, or other decisions.
- Analyze how the criteria and limitations (constraints) impact the problem.
  - Students will be able to analyze the simulated results as compared to the expected results.
  - Students interpret the results of the simulation and predict the effects of the proposed solutions within and between systems relevant to the problem based on the interpretation.
  - Students identify the possible negative consequences of solutions that outweigh their benefits.
  - Students identify the simulation's limitations (constraints).

#### **Stimulus Materials**

Graphic organizers, diagrams, graphs, data tables, drawings

	Life Sciences	9-12.LS1.A.1
Core Idea	From Molecules to Organisms: Structure and Processes	
Component	Structure and Function	
MLS	Construct a model of how the structure of DNA determines the structure of proteins v through systems of specialized cells.	which carry out the essential functions of life
	Expectation Unwrapped	DOK Ceiling
<ul> <li>[Clarification Statement translation explain the</li> <li><u>SCIENCE AND ENGINER</u></li> <li><u>Constructing Explanation</u></li> <li>Construct an explain (including students)</li> <li>that theories and ladic continue to do so in</li> </ul>	at: Genes are the regions in DNA that code for proteins. Basic transcription and roles of DNA and RNA in coding the instructions for making polypeptides.] ERING PRACTICES ions and Designing Solutions nation based on valid and reliable evidence obtained from a variety of sources s' own investigations, models, theories, simulations, peer review) and the assumption aws that describe the natural world operate today as they did in the past and will n the future.	3 Item Format Selected Response Constructed Response Technology Enhanced
<ul> <li>DISCIPLINARY CORE IDEAS Structure and Function</li> <li>Systems of specialized cells within organisms help them perform the essential functions of life.</li> <li>All cells contain genetic information in the form of DNA molecules.</li> <li>Genes are regions in the DNA that contain the instructions that code for the formation of proteins, which carry out most of the work of cells. (Note: This Disciplinary Core Idea is also addressed by HS- LS3-1.)</li> </ul>		
<ul> <li>CROSSCUTTING CONCEPTS</li> <li>Structure and Function</li> <li>Investigating or designing new systems or structures requires a detailed examination of the properties of different materials, the structures of different components, and connections of components to reveal its function and/or solve a problem.</li> </ul>		

Content Limits/Assessment Boundaries	Sample Stems
<ul> <li>Tasks should not require students to distinguish between credible and non-credible sources.</li> <li>Tasks requiring students to transcribe or translate a DNA sequence must also include a codon chart/wheel.</li> <li>Tasks should not assess the functions of tRNA or rRNA.</li> <li>Tasks should not require students to identify cell or tissue types, whole body systems, specific protein structures (folding) and functions, or the biochemistry of protein synthesis (i.e., enzymes).</li> </ul>	
Possible Evidence	
<ul> <li>Students construct an explanation that includes the idea that regions of DNA, called genes, determine the structure of proteins, which carry out the essential functions of life through systems of specialized cells.</li> <li>Students use a variety of valid and reliable sources for the evidence (e.g., theories, simulations, peer review, students' own investigations).</li> <li>Identify and describe the evidence to construct their explanation, including that: <ul> <li>All cells contain DNA</li> <li>DNA contains regions that are called genes</li> <li>The sequence of genes contains instructions that code for proteins</li> <li>Groups of specialized cells (tissues) use proteins to carry out functions that are essential to the organism</li> </ul> </li> <li>Students use reasoning to connect evidence, along with 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, to construct the explanation. Students describe the following chain of reasoning in their explanation:</li> <li>Because all cells contain DNA, all cells contain genes that can code for the formation of proteins.</li> <li>Body tissues are systems of specialized cells with similar structures and functions, each of whose functions are mainly carried out by the proteins they produce.</li> <li>Proper function of many proteins is necessary for the proper functioning of the cells.</li> <li>Gene sequence affects protein function, which in turn affects the function of body tissues.</li> </ul>	
Stimulus Materials	
Graphic organizers, diagrams, graphs, data tables, drawings	

	Life Sciences	9-12.LS1.A.2
Core Idea	From Molecules to Organisms: Structure and Processes	
Component	Structure and Function	
MLS	Develop and use a model to illustrate the hierarchical organization of interacting systemulticellular organisms.	ems that provide specific functions within
	Expectation Unwrapped	DOK Ceiling 3
[Clarification Statemer water delivery, and or Tissues work together interact to form an org	nt: Emphasis is on functions at the organism system level such as nutrient uptake, ganism movement in response to stimuli. Similar cells work together to form tissues. to form organs. Organs work together to form organ systems. Organ systems ganism.]	<u>Item Format</u> Selected Response Constructed Response Technology Enhanced
SCIENCE AND ENGINE	ERING PRACTICES	
<ul> <li>Developing and Using</li> <li>Develop and use a between compone</li> </ul>	model based on evidence to illustrate the relationships between systems or ents of a system.	
<ul> <li>DISCIPLINARY CORE II</li> <li>Structure and Functio</li> <li>Multicellular organ of numerous parts</li> </ul>	DEAS n nisms have a hierarchical structural organization, in which any one system is made up and is itself a component of the next level.	
<ul> <li>CROSSCUTTING CONCEPTS</li> <li>System and System Models</li> <li>Models (e.g., physical, mathematical, computer models) can be used to simulate systems and interactions—including energy, matter, and information flows—within and between systems at different scales.</li> </ul>		
Refer to Engineering, T	Fechnology, and Application of Science ETS1.B.2	
	Content Limits/Assessment Boundaries	Sample Stems
<ul> <li>Tasks should not in descriptions of rel.</li> <li>Tasks should not in xylem).</li> </ul>	nclude interactions or functions at the molecular or chemical reaction level. Any ationships should be at the systems level. nclude the individual structure and function of parts of the systems (e.g., arteries,	The diagram below represents levels of organization within a multicellular organism.

	Possible Evidence	Drag and drop parts of a model to show interactions.
•	Students develop a model in which they identify and describe the relevant parts (e.g., organ system,	
	organs, and their component tissues) and processes (e.g., transport of fluids, motion) of body systems	
•	Students describe the relationships between components.	
	<ul> <li>In the model, students describe the relationships between components, including</li> </ul>	
	<ul> <li>the functions of at least two major body systems in terms of contributions to overall function</li> </ul>	
	of an organism,	
	<ul> <li>ways the functions of two different systems affect one another, and</li> </ul>	
	a system's function and how that relates both to the system's parts and to the overall function	
	of the organism.	
•	Students use the model to illustrate how the interaction between systems provides specific	
	functions in multicellular organisms.	
•	Students make a distinction between the accuracy of the model and actual body systems and	
	functions it represents.	
	Stimulus Materials	
Gra	aphic organizers, diagrams, graphs, data tables, drawings	

Life Sciences		9-12.LS1.A.3
Core Idea From Molecules to Organisms: Structure and Processes		
Component	Structure and Function	
MLS Plan and conduct an investigation to provide evidence that feedback mechanisms maintain homeostasis.		aintain homeostasis.
	Expectation Unwrapped	DOK Ceiling
[Clarification Statemen stomata response to n	nt: Examples of investigations could include heart rate response to exercise, noisture and temperature, and root development in response to water levels.]	Selected Response Constructed Response
<ul> <li>SCIENCE AND ENGINEERING PRACTICES</li> <li>Planning and Carrying Out Investigations</li> <li>Plan and conduct an investigation individually and collaboratively to produce data to serve as the basis for evidence and in the design         <ul> <li>decide on types, quantity, and accuracy of data needed to produce reliable measurements;</li> <li>consider limitations on the precision of the data (e.g., number of trials, cost, risk, time);</li> <li>refine the design accordingly.</li> </ul> </li> </ul>		Technology Enhanced
<ul> <li>Scientific Investigation</li> <li>Scientific inquiry is open-mindedness findings.</li> </ul>	ns Use a Variety of Methods s characterized by a common set of values that include: logical thinking, precision, , objectivity, skepticism, reliability, of results, and honest and ethical reporting of	
<ul> <li>DISCIPLINARY CORE IDEAS</li> <li>Structure and Function</li> <li>Multicellular organisms have a hierarchical structural organization in which any one system is made up of numerous parts and is itself a component of the next level.</li> </ul>		
CROSSCUTTING CONC Stability and Change • Feedback (negativ	E <b>EPTS</b> re or positive) can stabilize or destabilize a system.	

Content Limits/Assessment Boundaries	Sample Stems
<ul> <li>Tasks should focus on students recognizing and understanding the feedback mechanisms present in internal environments.</li> <li>Tasks should provide students with enough background knowledge—students are not expected to know the physiological processes.</li> <li>Tasks should not assess the cellular processes involved in the feedback mechanisms (e.g., cell receptors opening channels).</li> </ul>	<i>If this happens, then what might be the reaction?</i> <i>Suggest a possible solution.</i>
Possible Evidence	
<ul> <li>Make a claim identifying the phenomenon under investigation.</li> <li>Students describe the phenomenon under investigation, which includes the following idea: that feedback mechanisms maintain homeostasis.</li> <li>Students develop an investigation plan and describe the data that will be collected and the evidence to be derived from the data, including         <ul> <li>changes within a chosen range in the external environment of a living system and</li> <li>responses of a living system that would stabilize and maintain the system's internal conditions (homeostasis), even though external conditions change, thus establishing the positive or negative feedback mechanism.</li> </ul> </li> <li>Students describe why the data will provide information relevant to the purpose of the investigation.</li> </ul>	
<ul> <li>Planning the investigation.</li> <li>In the investigation plan, students describe the following:         <ul> <li>How the change in the external environment is to be measured or identified</li> <li>How the response of the living system will be measured or identified</li> <li>How the stabilization or destabilization of the systems internal conditions will be measured or determined</li> <li>The experimental procedure, the minimum number of different systems (and the factors that affect them) that would allow generalization of results, the evidence derived from the data, and identification of limitations on the precision of data to include types and amounts</li> <li>Whether the investigation will be conducted individually or collaboratively.</li> </ul> </li> <li>Students collect and record changes in the external environment and organism responses as a function of time.</li> </ul>	

<ul> <li>Students evaluate their investigation, including         <ul> <li>assessment of the accuracy and precision of the data, as well as limitations (e.g., cost risk, time) of the investigation and suggestions for refinement, and</li> <li>assessment of the ability of the data to provide the evidence required.</li> </ul> </li> </ul>	
Stimulus Materials	
Graphic organizers, diagrams, graphs, data tables, drawings	

Life Sciences 9-12.LS1.B.1		9-12.LS1.B.1
Core Idea From Molecules to Organisms: Structure and Processes		
Component Growth and Development of Organisms		
MLS	MLS Develop and use models to communicate the role of mitosis, cellular division, and differentiation in producing and maintaining complex organisms.	
Expectation Unwrapped DOK Ceil		DOK Ceiling 3
[Clarification Statement: Major events of the cell cycle include cell growth, DNA replication, preparation for division, separation of chromosomes, and separation of cell contents.]		Item Format Selected Response Constructed Response
SCIENCE AND ENGINE	ERING PRACTICES	Technology Enhanced
Developing and Using	Models	
<ul> <li>Use a model based components of a s</li> </ul>	l on evidence to illustrate the relationships between systems or between ystem.	
DISCIPLINARY CORE ID	<u>EAS</u>	
Growth and Developm	nent of Organisms	
<ul> <li>In multicellular organized allowing the organized and the organized and</li></ul>	anisms, individual cells grow and then divide via a process called mitosis, thereby ism to grow.	
<ul> <li>The organism begi each parent cell pa daughter cells.</li> </ul>	ns as a single cell (fertilized egg) that divides successively to produce many cells, with assing identical genetic material (two variants of each chromosome pair) to both	
<ul> <li>Cellular division an</li> </ul>	d differentiation produce and maintain a complex organism, composed of systems of	
tissues and organs	that work together to meet the needs of the whole organism.	
CROSSCUTTING CONC Systems and System N Models (e.g., physi including energy, r	EPTS Nodels Ical, mathematical, computer) can be used to simulate systems and interactions— natter, and information flows—within and between systems at different scales.	

	Content Limits/Assessment Boundaries	Sample Stems
٠	Tasks should not include meiosis, specific gene control mechanisms, rote memorization of the steps of	
	mitosis.	
•	Tasks should focus on the nucleus, chromosomes, cell membrane, cell wall, nuclear membrane, and	
	cytoplasm. All other cell parts (e.g., spindle fibers, mitochondria, centrioles) should not be used.	
	Possible Evidence	
	From a student-generated or given model, students identify and describe the components of the model	
-	relevant for illustrating the roles of mitosis cellular division, and differentiation in producing and	
	maintaining complex organisms	
	<ul> <li>Genetic material containing two variants of each chromosome pair, one from each parent</li> </ul>	
	<ul> <li>Parent and daughter cells (i.e. inputs and outputs of mitosis)</li> </ul>	
	$\sim$ A multicellular organism as a collection of differentiated cells	
	Students identify and describe the relationships between components of the given model	
•	<ul> <li>Daughter cells receive identical genetic information from a parent cell or a fertilized egg</li> </ul>	
	<ul> <li>Daughter cells receive identical genetically identical daughter cells from one parent cell</li> <li>Mitotic cell division produces two genetically identical daughter cells from one parent cell</li> </ul>	
	<ul> <li>Differences between different cell types within a multicellular organism are due to gone</li> </ul>	
	o Differences between different genetic material within that organism are due to gene	
	Students use the given model to illustrate that mitotic cell division results in more cells that	
•	students use the given model to must ate that mitotic cell division results in more cells that	
	<ul> <li>allow growth of the organism,</li> <li>can then differentiate to create different cell types, and</li> </ul>	
	o can then underentiate to create underent cen types, and	
_	Can replace dead cells to maintain a complex organism.	
•	students make a distinction between the accuracy of the model and the actual process of cellular	
	Stimulus Materials	
Gr	aphic organizers, diagrams, graphs, data tables, drawings	

Life Sciences		9-12.LS1.C.1
Core Idea From Molecules to Organisms: Structure and Processes		
Component	Organization for Matter and Energy Flow in Organisms	
MLS	Use a model to demonstrate how photosynthesis transforms light energy into stored	chemical energy.
	Expectation Unwrapped	DOK Ceiling 3
[Clarification Statemer transformation of ener models could include of	nt: Emphasis is on illustrating inputs and outputs of matter and the transfer and rgy in photosynthesis by plants and other photosynthesizing organisms. Examples of diagrams, chemical equations, and conceptual models.]	Item Format Selected Response Constructed Response Technology Enhanced
<ul> <li>SCIENCE AND ENGINE</li> <li>Developing and Using</li> <li>Use a model based components of a s</li> </ul>	ERING PRACTICES Models I on evidence to illustrate the relationships between systems or between ystem.	
<ul> <li>DISCIPLINARY CORE ID</li> <li>Organization for Matt</li> <li>The process of pho dioxide plus water</li> </ul>	DEAS er and Energy Flow in Organisms otosynthesis converts light energy to stored chemical energy by converting carbon into sugars plus released oxygen.	
CROSSCUTTING CONC Energy and Matter • Changes of energy of, and within that	EPTS and matter in a system can be described in terms of energy, matter flows into, out system.	
	Content Limits/Assessment Boundaries	Sample Stems
<ul> <li>Tasks should not re</li> <li>Tasks should not in reactions).</li> </ul>	equire students to memorize or balance chemical equations. Iclude specific biochemical processes (e.g., light independent and dependent	

	Possible Evidence
<ul> <li>From a gillustratic carbon of o ene</li> <li>o ene</li> <li>o ene</li> <li>o mat</li> <li>Student</li> </ul>	given model, students identify and describe the components of the model relevant for ing that photosynthesis transforms light energy into stored chemical energy by converting dioxide plus water into sugars plus released oxygen, including rgy in the form of light. rgy is stored in the chemical bonds. ter in the form of carbon dioxide, water, sugar, and oxygen. s identify the following relationship between components of the given model: Sugar and
oxygen	are produced from carbon dioxide and water through the process of photosynthesis.
<ul> <li>Student</li> </ul>	s a given model to illustrate
<ul> <li>the pho</li> </ul>	transfer of matter and flow of energy between the organism and its environment during tosynthesis.
o pho	tosynthesis resulting in the storage of energy in the difference between the energies of the
chei	mical bonds of the inputs (carbon dioxide and water) and outputs (sugar and oxygen).
	Stimulus Materials
Graphic org	anizers, diagrams, graphs, data tables, drawings

Life Sciences 9-12.LS1.C.2		9-12.LS1.C.2
Core Idea From Molecules to Organisms: Structure and Processes		
Component Organization for Matter and Energy Flow in Organisms		
MLS Use a model to demonstrate that cellular respiration is a chemical process whereby the bonds of molecules are broken and the in new compounds are formed resulting in a net transfer of energy.		he bonds of molecules are broken and the bonds
Expectation Unwrapped		
[Clarification Statement: Emphasis is on the conceptual understanding of the inputs and outputs of the process of cellular respiration.]		DOK Ceiling 3
<ul> <li>SCIENCE AND ENGINEERING PRACTICES</li> <li>Developing and Using Models</li> <li>Use a model based on evidence to illustrate the relationships between systems or between components of a system.</li> </ul>		Item Format Selected Response Constructed Response Technology Enhanced
DISCIPLINARY CORE I	DEAS	
Organization for Matt	er and Energy Flow in Organisms	
<ul> <li>As matter and energy flow through different organizational levels of living systems, chemical elements are recombined in different ways to form different products.</li> </ul>		
<ul> <li>As a result of these chemical reactions, energy is transferred from one system of interacting molecules to another.</li> </ul>		
Cellular respiration is a chemical process in which the bonds of food molecules and oxygen molecules     are broken and new compounds are formed that can transport energy to muscles		
<ul> <li>Cellular respiration also releases the energy needed to maintain body temperature despite ongoing energy transfer to the surrounding environment.</li> </ul>		
<ul> <li>CROSSCUTTING CONC</li> <li>Energy and Matter</li> <li>Energy cannot be objects and/or fiel</li> </ul>	EPTS created or destroyed; it only moves between one place and another place, between ds, or between systems.	

	Content Limits/Assessment Boundaries	Sample Stems
•	Tasks should focus on the overall inputs and outputs of the process of cellular respiration Tasks should not require students to identify the steps or specific processes involved in cellular respiration (e.g., glycolysis, Kreb's Cycle). Tasks should not require students to memorize or balance chemical equations. Tasks should not include anaerobic cellular respiration.	
	Possible Evidence	
•	<ul> <li>From a given model, students identify and describe the components of the model relevant for their demonstration of cellular respiration, including <ul> <li>matter in the form of food molecules, oxygen, and the products of their reaction (e.g., water and CO<sub>2</sub>).</li> <li>the breaking and formation of chemical bonds.</li> <li>energy from the chemical reactions.</li> </ul> </li> <li>From a given model, students describe the relationships between components, including the following: <ul> <li>Carbon dioxide and water are produced from sugar and oxygen by the process of cellular respiration.</li> <li>The process of cellular respiration releases energy because the energy released when the bonds are formed in CO<sub>2</sub> and water is greater than the energy required to break the bonds of sugar and oxygen.</li> </ul> </li> <li>Students use a given model to illustrate that: <ul> <li>the chemical reaction of oxygen and food molecules releases energy as the matter is rearranged, existing chemical bonds are broken, and new chemical bonds are formed, but matter and energy are neither created nor destroyed.</li> <li>food molecules and oxygen transfer energy to the cell to sustain life's processes, including the maintenance of body temperature, despite ongoing energy transfer to the surrounding environment.</li> </ul> </li> </ul>	
	Stimulus Materials	
Gr	aphic organizers, diagrams, graphs, data tables, drawings	

Core IdeaFrom Molecules to Organisms: Structure and ProcessesComponentOrganization for Matter and Energy Flow in Organisms	
<b>Component</b> Organization for Matter and Energy Flow in Organisms	
MLS Construct and revise an explanation based on evidence that organic macromolecules are primarily composed of six elements, where carbon, hydrogen, and oxygen atoms may combine with nitrogen, sulfur, and phosphorus to form large carbon-based molecules.	
Expectation Unwrapped DOK Ceiling	
[Clarification Statement: Large carbon-based molecules included are proteins, carbohydrates, nucleic Item Format	
acids, and lipids. Emphasis is on the inclusion of the element, not the structural organization of the Selected Response	
macromolecule and on using evidence from models and simulations to support explanations.] Constructed Response	
Technology Enhanced	
SCIENCE AND ENGINEERING PRACTICES	
Constructing Explanations and Designing Solutions	
Construct and revise an explanation based on valid and reliable evidence obtained from a variety of	
sources (including students' own investigations, models, theories, simulations, peer review) and on	
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.	
DISCIPLINARY CORE IDEAS	
Organization for Matter and Energy Flow in Organisms	
<ul> <li>The sugar molecules thus formed contain carbon, hydrogen, and oxygen: their hydrocarbon</li> </ul>	
backbones are used to make amino acids and other carbon-based molecules that can be assembled	
into larger molecules (such as proteins or DNA), used to form new cells.	
• As matter and energy flow through different organizational levels of living systems, chemical	
elements are recombined in different ways to form different products.	
CROSSCUTTING CONCEPTS	
Energy and Matter	
<ul> <li>Changes of energy and matter in a system can be described in terms of energy and matter flows</li> </ul>	
into, out of, and within that system.	

Content Limits/Assessment Boundaries	Sample Stems
Tasks should include all necessary models.	
• Tasks should not require students to identify macromolecules based on chemical structure.	
<ul> <li>Tasks should not include the details of specific chemical reactions or bonding.</li> </ul>	
Possible Evidence	
• Students make a claim explaining the phenomena (chemical structure of a macromolecule).	
in or ingested by an organism and those same atoms found in amino acids and other large carbon-based molecules	
<ul> <li>Larger carbon-based molecules and amino acids resulting from chemical reactions between sugar molecules (or their component atoms) and other atoms</li> </ul>	
• Students identify and describe the evidence to construct their explanation, including the	
following:	
<ul> <li>All organisms take in matter (allowing growth and maintenance) and rearrange the atoms in chemical reactions.</li> </ul>	
o Cellular respiration involves chemical reactions between sugar molecules and other molecules in	
which energy is released that can be used to drive other chemical reactions.	
<ul> <li>Sugar molecules are composed of carbon, oxygen, and hydrogen atoms.</li> </ul>	
<ul> <li>Amino acids and other complex carbon-based molecules are composed largely of carbon, oxygen, and hydrogen atoms.</li> </ul>	
<ul> <li>Chemical reactions can create products that are more complex than the reactants.</li> </ul>	
• Chemical reactions involve changes in the energies of the molecules involved in the reaction.	
<ul> <li>Students use a variety of valid and reliable sources for the evidence (e.g., theories, simulations, poor review, students' own investigations)</li> </ul>	
<ul> <li>Students use reasoning to connect the evidence along with the assumption that theories and laws</li> </ul>	
that describe the natural world operate today as they did in the past and will continue to do so in the	
future, to construct the explanation that atoms from sugar molecules may combine with other	
elements via chemical reactions to form other large carbon-based molecules. Students describe the	
following chain of reasoning for their explanation:	
$\circ$ The atoms in sugar molecules can provide most of the atoms that comprise amino acids and	
other complex carbon-based molecules.	

<ul> <li>G</li> <li>br</li> <li>re</li> </ul>	The energy released in respiration can be used to drive chemical reactions between sugars and other substances, and the products of those reactions can include amino acids and other complex carbon-based molecules. The matter flows in cellular processes are the result of the rearrangement of primarily the atoms in sugar molecules because those are the molecules whose reactions release the energy needed for cell processes. iven new evidence or context, students revise or expand their explanation about the relationships etween atoms in sugar molecules and atoms in large carbon-based molecules and justify their explanation.
	Stimulus Materials
Graphic organizers, diagrams, graphs, data tables, drawings	

Life Sciences		9-12.LS2.A.1
Core Idea	Ecosystems: Interactions, Energy, and Dynamics	
Component	Interdependent Relationships in Ecosystems	
MLS	Explain how various biotic and abiotic factors affect the carrying capacity and biodiver computational representations.	rsity of an ecosystem using mathematical and/or
	Expectation Unwrapped	
[Clarification Statemen (e.g., feeding relations climate and weather c	nt: Examples of biotic factors could include relationships among individuals hips, symbioses, competition) and disease. Examples of abiotic factors could include onditions, natural disasters, and availability of resources. Genetic diversity includes	DOK Ceiling 3
within a population ar graphs, charts, histogr	nd species within an ecosystem. Examples of mathematical comparisons could include ams, and population changes gathered from simulations or historical data sets.]	Item Format Selected Response Constructed Response
<ul> <li>SCIENCE AND ENGINE</li> <li>Using Mathematics ar</li> <li>Use mathematical support explanation</li> </ul>	ERING PRACTICES ad Computational Thinking and/or computational representations of phenomena or design solutions to ons.	Technology Enhanced
<ul> <li>DISCIPLINARY CORE II Interdependent Relat</li> <li>Ecosystems have of they can support.</li> <li>These limits result challenges such as</li> <li>Organisms would environments and</li> <li>This fundamental ecosystem.</li> </ul>	DEAS ionships in Ecosystems carrying capacities, which are limits to the numbers of organisms and populations from such factors as the availability of living and nonliving resources and from such predation, competition, and disease. have the capacity to produce populations of great size were it not for the fact that resources are finite. tension affects the abundance (number of individuals) of species in any given	
<ul> <li>CROSSCUTTING CONC Scale, Proportion, and</li> <li>The significance or occurs.</li> </ul>	EPTS I Quantity f a phenomenon is dependent on the scale, proportion, and quantity at which it	

Content Limits/Assessment Boundaries	Sample Stems
• Tasks should require students to create graphs based on given data tables. Students are not required to calculate the data necessary to complete a graph.	
Possible Evidence	
<ul> <li>Students identify and describe the components in the given mathematical and/or computational representations (e.g., trends, averages, histograms, graphs, spreadsheets) that are relevant to supporting given explanations of factors that affect carrying capacities of ecosystems at different scales. The components include <ul> <li>the population changes gathered from historical data or simulations of ecosystems at different scales.</li> <li>data on numbers and types of organisms as well as boundaries, resources, and climate.</li> </ul> </li> <li>Students identify the given explanation(s) to be supported, which include the following ideas: <ul> <li>Some factors have larger effects than do other factors.</li> <li>Factors are interrelated.</li> <li>The significance of a factor is dependent on the scale (e.g., a pond vs. an ocean) at which it occurs.</li> </ul> </li> <li>Students use given mathematical and/or computational representations (e.g., trends, averages, histograms, graphs, spreadsheets) of ecosystem factors to identify changes over time in the numbers and types of organisms of different scales.</li> <li>Students analyze and use the given mathematical and/or computational representations</li> <li>to identify the interdependence of factors (both living and nonliving) and the resulting effect on carrying capacity.</li> <li>as evidence to support the explanation and to identify the factors that have the largest effect on the carrying capacity of an ecosystem for a given population.</li> </ul>	
Stimulus Materials	
Graphic organizers, diagrams, graphs, data tables, drawings	

Life Sciences		9-12.LS2.B.1
Core Idea	Ecosystems: Interactions, Energy, and Dynamics	
Component	Cycles of Matter and Energy Transfer in Ecosystems	
MLS	Construct and revise an explanation based on evidence that the processes of photosy anaerobic respiration are responsible for the cycling of matter and flow of energy thre conditions restrict which reactions can occur.	nthesis, chemosynthesis, and aerobic and ough ecosystems and that environmental
	Expectation Unwrapped	DOK Ceiling
<ul> <li>[Clarification Statement oxygen.]</li> <li><u>SCIENCE AND ENGINE</u> Constructing Explanat</li> <li>Construct and revision sources (including the assumption the the past and will c</li> <li>Connections to Nature</li> <li>Most scientific known evidence and/or residence and/or residence and/or residence and for residence and for residence sources.</li> <li><u>DISCIPLINARY CORE III</u></li> <li>Photosynthesis and for life processes.</li> <li><u>CROSSCUTTING CONCE</u></li> </ul>	ht: Examples of environmental conditions can include the availability of sunlight or ERING PRACTICES ions and Designing Solutions se an explanation based on valid and reliable evidence obtained from a variety of students' own investigations, models, theories, simulations, and peer review) and at theories and laws that describe the natural world operate today as they did in ontinue to do so in the future. e of Science: Scientific Knowledge Is Open to Revision in Light of New Evidence bowledge is quite durable, but is, in principle, subject to change based on new einterpretation of existing evidence. DEAS Energy Transfer in Ecosystems d cellular respiration (including anaerobic processes) provide most of the energy EPTS	3 Item Format Selected Response Constructed Response Technology Enhanced
• Energy drives the	cycling of matter within and between systems.	

	Content Limits/Assessment Boundaries	Sample Stems
<ul> <li>Tasks</li> </ul>	should be limited to conceptual understandings, not the specific mechanisms of rearranging	
atom	S.	
<ul> <li>Tasks</li> </ul>	should not include the specific chemical processes of photosynthesis (e.g., light dependent and	
indep	endent reactions) or the chemosynthesis of either aerobic (e.g., Kreb's Cycle, glycolysis) or	
anae	obic respiration.	
<ul> <li>Tasks</li> </ul>	should not include the nitrogen cycle, water cycle, or phosphorus cycle.	
<ul> <li>Tasks</li> </ul>	should not require students to distinguish between credible and non-credible sources.	
	Possible Evidence	
• Stude	ents make a claim explaining the phenomena (cycling of matter and flow of energy through	
ecos	rstems).	
0 S	tudents construct an explanation that includes the following:	
•	Energy from photosynthesis and respiration drives the cycling of matter and flow of energy	
	under aerobic or anaerobic conditions within an ecosystem.	
•	Anaerobic respiration occurs primarily in conditions where oxygen is not available.	
• Stude	ents identify and describe the evidence to construct the explanation, including the following:	
0 A	Il organisms take in matter and rearrange the atoms in chemical reactions.	
o P	hotosynthesis captures energy in sunlight to create chemical products that can be used as food in	
C	ellular respiration.	
o <b>C</b>	ellular respiration is the process by which the matter in food (sugars, fats) reacts chemically with	
C	ther compounds, rearranging the matter to release energy that is used by the cell for essential life	
p	rocesses.	
• Stude	ents use a variety of valid and reliable sources for the evidence, which may include theories,	
simu	ations, peer review, and students' own investigations.	
• Stude	ents use reasoning to connect evidence, along with the assumption that theories and laws that	
desci	ibe the natural world operate today as they did in the past and will continue to do so in the	
futur	e, to construct their explanation. Students describe the following chain of reasoning used to	
const	ruct their explanation:	
0 E	nergy inputs to cells occur either by photosynthesis or by taking in food.	
0 S	ince all cells engage in cellular respiration, they must all produce products of respiration.	
0 T	he flow of matter into and out of cells must therefore be driven by the energy captured during	
c	hotosynthesis or obtained by taking in food and released by respiration.	

<ul> <li>The flow of matter and energy must occur whether respiration is aerobic or anaerobic.</li> <li>Given new data or information, students revise their explanation and justify the revision (e.g., recent discoveries of life surrounding deep sea ocean vents have shown that photosynthesis is not the only driver for cycling matter and energy in ecosystems).</li> </ul>	
Stimulus Materials	
Graphic organizers, diagrams, graphs, data tables, drawings	

Life Sciences		9-12.LS2.B.2
Core Idea	Ecosystems: Interactions, Energy, and Dynamics	
Component	Cycles of Matter and Energy Transfer in Ecosystems	
MLS	Communicate the pattern of the cycling of matter and the flow of energy among tr	ophic levels in an ecosystem.
	Expectation Unwrapped	DOK Ceiling
[Clarification Statement: Emphasis is on using a model of stored energy in biomass to describe the transfer of energy from one trophic level to another. Emphasis is on atoms and molecules as they move through an ecosystem. Mathematical representation could be, but is not limited to, data that has been manipulated, a data table, a graph, an equation, etc.]		3
		Item Format Selected Response
SCIENCE AND ENGINEERING PRACTICES Using Mathematical and Computational Thinking		Constructed Response Technology Enhanced
Use mathematica	l representations of phenomena or design solutions to support claims.	
DISCIPLINARY CORE I	<u>DEAS</u> Energy Transfer in Ecosystems	
<ul> <li>Plants or algae for</li> </ul>	m the lowest level of the food web.	
• At each link upward in a food web, only a small fraction of the matter consumed at the lower level is		
<ul> <li>Given this inefficie</li> </ul>	ency, there are generally fewer organisms at higher levels of a food web.	
<ul> <li>Some matter reac structures, and m</li> </ul>	ts to release energy for life functions, some matter is stored in newly made uch is discarded.	
The chemical elen	nents that make up the molecules of organisms pass through food webs and into	
<ul><li>and out of the atr</li><li>At each link in an</li></ul>	nosphere and soil, and they are combined and recombined in different ways. ecosystem, matter and energy are conserved.	
CROSSCUTTING CONC	<u>CEPTS</u>	
Energy and Matter		
<ul> <li>Energy canno between obje</li> </ul>	t be created or destroyed; it only moves between one place and another place, cts and/or fields, or between systems.	

Content Limits/Assessment Boundaries	Sample Stems	
<ul> <li>Tasks should be limited to using proportional reasoning to describe the cycling of matter and the follow of energy.</li> <li>Tasks should not require students to develop a claim or generate a mathematical model</li> </ul>		
Possible Evidence		
<ul> <li>Students identify and describe the components in the mathematical representations that are relevant to supporting the claims. The components could include relative quantities related to organisms, matter, energy, and the food web in an ecosystem.</li> <li>Students identify the claims about the cycling of matter and energy flow among organisms in an ecosystem.</li> <li>Students describe how the claims can be expressed as a mathematical relationship in the mathematical representations of the components of an ecosystem.</li> <li>Students use the mathematical representation(s) of the food web to <ul> <li>describe the transfer of matter (as atoms and molecules) and flow of energy upward between organisms and their environment.</li> <li>identify the relative proportion of organisms at each trophic levels.</li> <li>identify the relative proportion of organisms at each trophic level by correctly identifying producers as the lowest trophic level and as having the greatest biomass and energy and consumers as decreasing in numbers at higher trophic levels.</li> </ul> </li> <li>Students use the mathematical representation(s) to support the claims that include the idea that matter flows between organisms and their environment.</li> <li>Students use the mathematical representation(s) to support the claims that include the idea that energy flows from one trophic level to another as well as through the environment.</li> <li>Students use the mathematical representation(s) to account for the energy not transferred to higher trophic levels, which is instead used for growth, maintenance, or repair, and/or transferred to the environment, and for the inefficiencies in the transfer of matter and energy.</li> </ul>		
Stimulus Materials		
Graphic organizers, diagrams, graphs, data tables, drawings		
Life Sciences		9-12.LS2.B.3
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Core Idea	Core Idea Ecosystems: Interactions, Energy, and Dynamics	
Component	Cycles of Matter and Energy Transfer in Ecosystems	
MLS	MLS Use a model that illustrates the roles of photosynthesis, cellular respiration, decomposition, and combustion to explain the cycling of carbon in its various forms among the biosphere, atmosphere, hydrosphere, and geosphere.	
	Expectation Unwrapped	DOK Ceiling
<ul> <li>[Clarification Statement: The primary forms of carbon include carbon dioxide, hydrocarbons, waste, and biomass. Examples of models could include simulations and mathematical and conceptual models.]</li> <li>SCIENCE AND ENGINEERING PRACTICES         Developing and Using Models         <ul> <li>Develop a model based on evidence to illustrate the relationships between systems or components of a system.</li> </ul> </li> </ul>		Item Format Selected Response Constructed Response Technology Enhanced
<ul> <li>DISCIPLINARY CORE IDEAS</li> <li>Cycles of Matter and Energy Transfer in Ecosystems</li> <li>Photosynthesis and cellular respiration are important components of the carbon cycle, in which carbon is exchanged among the biosphere, atmosphere, oceans, and geosphere through chemical, physical, geological, and biological processes.</li> </ul>		
<ul> <li>Energy in Chemical Pro-</li> <li>The main way that process known as</li> </ul>	<ul> <li>Energy in Chemical Processes</li> <li>The main way that solar energy is captured and stored on Earth is through the complex chemical process known as photosynthesis.</li> </ul>	
CROSSCUTTING CONC Systems and System N • Models (e.g., phys interactions—inclu different scales.	EPTS Models ical, mathematical, computer models) can be used to simulate systems and uding energy, matter, and information flows—within and between systems at	

	Content Limits/Assessment Boundaries	Sample Stems
•	Tasks should focus on understanding the parts of the carbon cycle but should avoid the vocabulary (i.e., hydrosphere, atmosphere, geosphere, and/or biosphere). Tasks should avoid the specific chemical steps of photosynthesis, respiration, decomposition, and combustion.	
	Possible Evidence	
•	<ul> <li>Students use evidence from a given model in which they identify and describe the relevant components, including the following: <ul> <li>The inputs and outputs of photosynthesis</li> <li>The inputs and outputs of cellular respiration</li> <li>The biosphere, atmosphere, hydrosphere, and geosphere</li> </ul> </li> <li>Students describe relationships between components of the given model, including the following: <ul> <li>The exchange of carbon (through carbon-containing compounds) between organisms and the environment</li> <li>The role of storing carbon in organisms (in the form of carbon-containing compounds) as part of the carbon cycle</li> </ul> </li> <li>Students describe the contribution of photosynthesis and cellular respiration to the exchange of carbon within and among the biosphere, atmosphere, hydrosphere, and geosphere in the given model.</li> <li>Students make a distinction between the model's simulation and the actual cycling of carbon via photosynthesis and cellular respiration.</li> </ul>	
	Stimulus Materials	
Gra	aphic organizers, diagrams, graphs, data tables, drawings	

Life Sciences		9-12.LS2.C.1
Core Idea	Ecosystems: Interactions, Energy, and Dynamics	
Component	Ecosystems Dynamics, Functioning, and Resilience	
MLS	Evaluate the claims, evidence, and reasoning that the interactions in ecosystems may while conditions remain stable, but changing conditions may result in new ecosystem	aintain relatively consistent populations of species m dynamics.
	Expectation Unwrapped	DOK Ceiling
[Clarification Stateme physical changes, such eruption or sea level r ecosystem.]	nt: Examples of changes in ecosystem conditions could include modest biological or as moderate hunting or a seasonal flood; and extreme changes, such as volcanic ise. New ecosystem dynamics should be interpreted as characteristics of that new	Item Format         Selected Response         Constructed Response         Technology Enhanced
<ul> <li>SCIENCE AND ENGINEERING PRACTICES</li> <li>Engaging in Argument from Evidence</li> <li>Evaluate the claims, evidence, and reasoning behind currently accepted explanations or solutions to determine the merits of arguments.</li> </ul>		
<ul> <li>Connections to Nature of Science: Scientific Knowledge Is Open to Revision in Light of New Evidence</li> <li>Scientific argumentation is a mode of logical discourse used to clarify the strength of relationships between ideas and evidence that may result in revision of an explanation.</li> </ul>		
<ul> <li>DISCIPLINARY CORE IDEAS</li> <li>Ecosystems Dynamics, Functioning, and Resilience</li> <li>A complex set of interactions within an ecosystem can keep the ecosystem's numbers and types of organisms relatively constant over long periods of time under stable conditions.</li> <li>If a modest biological or physical disturbance to an ecosystem occurs, it may return to its more or less original status (i.e., the ecosystem is resilient) as opposed to becoming a very different ecosystem.</li> <li>Extreme fluctuations in conditions or the size of any population, however, can challenge the functioning of ecosystems in terms of resources and habitat availability.</li> </ul>		
CROSSCUTTING CONC Stability and Change • Much of science stable. Refer to Engineering,	<b><u>CEPTS</u></b> deals with constructing explanations of how things change and how they remain Technology, and Application of Science 9-12.ETS1.B.1.	

	Content Limits/Assessment Boundaries	Sample Stems
•	Tasks should provide students with a specific claim to evaluate. Students are not required to	
	generate their own claims.	
•	Tasks should include adequate background information on an ecosystem to draw any necessary	
	conclusions.	
	Dessible Fridayes	
	Possible Evidence	
•	Students identify the given explanation that is supported by the claims, evidence, and reasoning to	
	be evaluated, and which includes the following idea: The complex interactions in ecosystems	
	maintain relatively consistent numbers and types of organisms in stable conditions, but changing	
	conditions may result in a new ecosystem.	
	• From the given materials, students identify	
	<ul> <li>the claims to be evaluated.</li> </ul>	
	<ul> <li>the evidence to be evaluated.</li> </ul>	
	<ul> <li>the reasoning to be evaluated.</li> </ul>	
•	Students identify and describe additional evidence (in the form of data, information, or other	
	appropriate forms) that was not provided but is relevant to the explanation and to evaluating the	
	given claims, evidence, and reasoning:	
	<ul> <li>The factors that affect biodiversity</li> </ul>	
	<ul> <li>The relationships between species and the physical environment in an ecosystem</li> </ul>	
	$\circ$ Changes in the numbers of species and organisms in an ecosystem that has been subject to a	
	modest or extreme change in ecosystem conditions	
٠	Students describe the strengths and weaknesses of the given claim in accurately explaining a	
	particular response of biodiversity to a changing condition, based on an understanding of the factors	
	that affect biodiversity and the relationships between species and the physical environment in an	
	ecosystem.	
٠	Students use their additional evidence to assess the validity and reliability of the given evidence and	
	its ability to support the argument that resiliency of an ecosystem is subject to the degree of change	
	in the biological and physical environment of an ecosystem.	
٠	Students assess the logic of the reasoning, including the relationship between degree of change and	
	stability in ecosystems, and the utility of the reasoning in supporting the explanation of how	
	$\circ$ modest biological or physical disturbances in an ecosystem result in maintenance of relatively	
	consistent numbers and types of organisms.	

<ul> <li>extreme fluctuations in conditions or the size of any population can challenge the functioning of ecosystems in terms of resources and habitat availability and can even result in a new ecosystem.</li> </ul>	
Stimulus Materials	
Graphic organizers, diagrams, graphs, data tables, drawings	

Life Sciences		9-12.LS2.C.2
Core Idea	Ecosystems: Interactions, Energy, and Dynamics	
Component	Ecosystems Dynamics, Functioning, and Resilience	
MLS	Design, evaluate, and/or refine solutions that positively impact the environment and	biodiversity.
	Expectation Unwrapped	DOK Ceiling
[Clarification Statement: Examples of solutions may include captive breeding programs, habitat restoration, pollution mitigation, energy conservation, agriculture and mining programs, and ecotourism.]		3 Item Format Selected Response Constructed Response
SCIENCE AND ENGINE	ERING PRACTICES	Technology Enhanced
<ul> <li>Design, evaluate, a student-generated</li> </ul>	and refine a solution to a complex real-world problem, based on scientific knowledge, I sources of evidence, prioritized criteria, and tradeoff considerations.	
DISCIPLINARY CORE ID	DEAS	
Ecosystems, Dynamics	s, Functioning, and Resilience	
Anthropogenic cha	anges (changes induced by human activity) in the environment—including habitat	
destruction, pollut	ion, introduction of invasive species, overexploitation, and climate change—can	
disrupt an ecosystem and threaten the survival of some species.		
<b>Biodiversity and Hum</b>	ans	
Biodiversity is increasing (autination)	eased by the formation of new species (speciation) and decreased by the loss of	
<ul> <li>Humans depend of</li> </ul>	). In the living world for the resources and other benefits provided by biodiversity. But	
human activity is a	lso having adverse impacts on biodiversity through overpopulation.	
overexploitation, I	nabitat destruction, pollution, introduction of invasive species, and climate change.	
Thus, sustaining bi	odiversity so that ecosystem functioning and productivity are maintained is essential	
to supporting and	enhancing life on Earth.	
• Sustaining biodive	rsity also aids humanity by preserving landscapes of recreational or inspirational	
value. (Note: This	Disciplinary Core Idea is also addressed by HS- LS4-6.)	
Developing Possible S	olutions	
<ul> <li>When evaluating s</li> </ul>	olutions, it is important to take into account a range of constraints including cost,	
safety, reliability, a	and aesthetics and to consider social, cultural, and environmental impacts.	

CF	COSSCUTTING CONCEPTS	
St	ability and Change	
•	Much of science deals with constructing explanations of how things change and how they remain	
	stable.	
Re	fer to Engineering, Technology, and Application of Science 9-12.ETS.1.A.2.	
	Content Limits/Assessment Boundaries	Sample Stems
٠	Tasks should include a scenario. Students are not required to generate their own scenario.	
•	Tasks do not need to address all three parts of the solution: define, evaluate, or refine.	
	Possible Evidence	
•	Students design a solution that increases positive impact on the environment and biodiversity and that	
	relies on scientific knowledge of the factors affecting changes and stability in biodiversity. Examples of	
	factors include, but are not limited to.	
	o overpopulation	
	<ul> <li>habitat destruction</li> </ul>	
	<ul> <li>introduction of invasive species and</li> </ul>	
	<ul> <li>changes in climate</li> </ul>	
	Students describe the ways the proposed solution increases the positive impacts on the opvironment	
	and biodiversity	
	Students describe and quantify (when annronriate) the criteria (amount of the effect as it impacts the	
	any irrenment and biodiversity) and limitations (constraints) (for example, cost, human people, and	
	environment and biodiversity) and initiations (constraints) (for example, cost, numan needs, and	
_	Students evoluate the proposed solution to the problem, along with the trade-offs in the solution.	
•	Students evaluate the proposed solution for its impact on overall environmental stability and changes.	
•	Students evaluate the cost, safety, and reliability, as well as social, cultural, and environmental impacts,	
	of the proposed solution that will benefit an ecosystem.	
•	Students refine the proposed solution by prioritizing the criteria and making trade-offs as necessary to	
	further positively impact the environment and biodiversity while addressing human needs.	
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Stimulus Materials	
Graphic organizers, diagrams, graphs, data tables, drawings	

Life Sciences		9-12.LS3.A.1
Core Idea	Heredity: Inheritance and Variation of Traits	
Component	Inheritance of Traits	
MLS	MLS Develop and use models to clarify relationships about how DNA in the form of chromosomes is passed from parents to offspring through the processes of meiosis and fertilization in sexual reproduction.	
	Expectation Unwrapped	DOK Ceiling
<ul> <li>SCIENCE AND ENGINE</li> <li>Asking Questions and</li> <li>Ask questions that</li> <li>DISCIPLINARY CORE III</li> <li>Structure and Function</li> <li>All cells contain get</li> <li>Genes are regions (Note: This Discipli)</li> <li>Inheritance of Traits</li> <li>Each chromosome particular segmen</li> <li>The instructions for</li> <li>All cells in an orgative regulated in diff</li> <li>Not all DNA codes</li> </ul>	EXPECTATION UNWRAPPED EXPECTATION UNWRAPPED EXPECTATION UNWRAPPED EXPECTATION UNWRAPPED Defining PRACTICES Defining Problems arise from examining models or a theory to clarify relationships. DEAS n n netic information in the form of DNA molecules. in the DNA that contain the instructions that code for the formation of proteins. in the DNA that contain the instructions that code for the formation of proteins. inary Core Idea is also addressed by HS-LS1-1.) e consists of a single very long DNA molecule, and each gene on the chromosome is a t of that DNA. or forming species' characteristics are carried in DNA. nism have the same genetic content, but the genes used (expressed) by the cell may ferent ways. for a protein; some segments of DNA are involved in regulatory or structural	Jok Ceiling         3         Item Format         Selected Response         Constructed Response         Technology Enhanced
<ul> <li>functions, and some have no as-yet known function.</li> <li><u>CROSSCUTTING CONCEPTS</u></li> <li><u>Cause and Effect</u></li> <li>Empirical evidence is required to differentiate between cause and correlation and make claims about specific causes and effects.</li> </ul>		

Content Limits/Assessment Boundaries	Sample Stems
<ul> <li>Tasks should focus on the division of DNA to create haploid gametes, as well as the combination of gametes in the process of fertilization to create a diploid cell.</li> <li>Tasks should avoid rote memorization of the phases of meiosis or the biochemical mechanisms of specific steps in the process.</li> <li>Tasks should avoid the concepts of independent assortment and crossing over.</li> </ul>	
Possible Evidence	
<ul> <li>Students develop a model in which they identify and describe the relevant parts of the process (e.g, DNA in the form of chromosomes, gametes, fertilization).</li> <li>In the model, students describe the relationships between the components, including the following: <ul> <li>The cause and effect relationship between DNA, the proteins it codes for, and the resulting traits observed in an organism</li> <li>The process of meiosis</li> <li>The process of fertilization through sexual reproduction</li> </ul> </li> <li>Students use the model to illustrate the interaction between components of the model and the resulting traits being passed from generation to generation through sexual reproduction.</li> <li>Students make a distinction between the accuracy of the model and actual body processes.</li> </ul>	
Stimulus Materials	
Graphic organizers, diagrams, graphs, data tables, drawings	

Life Sciences		9-12.LS3.B.1
Core Idea	Heredity: Inheritance and Variation of Traits	
Component	Variation of Traits	
MLS	Compare and contrast asexual and sexual reproduction with regard to genetic inform	nation and variation in offspring.
	Expectation Unwrapped	
SCIENCE AND ENGINE Developing a Model Develop and use a between compone	ERING PRACTICES model based on evidence to illustrate the relationships between systems or ents of a system.	DOK Ceiling 3 Item Format
<ul> <li>Obtaining, Evaluating</li> <li>Communicate scie the design and pe graphically, textual</li> </ul>	and Communicating Information Intific information (e.g., about phenomena and/or the process of development and Informance of a proposed process or system) in multiple formats, including orally, Illy, and mathematically.	Constructed Response Technology Enhanced
<ul> <li>DISCIPLINARY CORE IDEAS</li> <li>Variation of Traits</li> <li>In sexual reproduction, chromosomes can sometimes swap sections during the process of meiosis (cell division), thereby creating new genetic combinations and thus more genetic variation.</li> <li>Although DNA replication is tightly regulated and remarkably accurate, errors do occur and result in mutations, which are also a source of genetic variation.</li> <li>Environmental factors can also cause mutations in genes, and viable mutations are inherited.</li> <li>Environmental factors also affect expression of traits, and hence affect the probability of occurrences of traits in a population. Thus the variation and distribution of traits observed depends on both genetic and environmental factors.</li> </ul>		
<ul> <li>Characteristics of Ase</li> <li>Asexual reproduct genetic variation.</li> <li>CROSSCUTTING CONC Cause and Effect</li> <li>Empirical evidence specific causes and</li> </ul>	<b>xual and Sexual Reproduction</b> ion produces genetically identical offspring, whereas sexual reproduction produces <b>EPTS</b> e is required to differentiate between cause and correlation and make claims about d effects.	

	Contant Limits (Assossment Poundaries	Samula Stome
•	Tasks should focus on comparing and contrasting the processes of sexual and asexual reproduction. Tasks should avoid the different types of sexual and asexual reproduction (e.g., budding, internal, external, binary fusion).	<u>Sample Stems</u>
	Possible Evidence	
•	<ul> <li>Students develop a visual representation in which they compare and contrast asexual and sexual reproduction (e.g., mitosis, meiosis, haploid, diploid, genetic diversity).</li> <li>Students describe the relationships between sexual and asexual reproduction: <ul> <li>The relationship between mitosis and asexual reproduction</li> <li>The relationship between meiosis and sexual reproduction</li> <li>The relationship between meiosis and sexual reproduction</li> <li>The process of fertilization through sexual reproduction</li> </ul> </li> </ul>	
	Stimulus Materials	
Gr	aphic organizers, diagrams, graphs, data tables, drawings	

Life Sciences		9-12.LS3.B.2
Core Idea	Heredity: Inheritance and Variation of Traits	
Component	Variation of Traits	
MLS	Develop and use a model to describe why structural changes to genes (mutations) lo may result in harmful, beneficial, or neutral effects to the structure and function of t	cated on chromosomes may affect proteins and he organism.
	Expectation Unwrapped	DOK Ceiling
[Clarification Statemer may not result in maki	nt: Emphasis is on conceptual understanding that changes in genetic material may or ing different proteins.] ERING PRACTICES	Selected Response Constructed Response Technology Enhanced
Developing and Using	Models	
<ul> <li>Use a model based components of a s</li> </ul>	ystem.	
<ul> <li>DISCIPLINARY CORE IDEAS</li> <li>Variation of Traits</li> <li>In sexual reproduction, chromosomes can sometimes swap sections during the process of meiosis (cell division), thereby creating new genetic combinations and thus more genetic variation.</li> <li>Although DNA replication is tightly regulated and remarkably accurate, errors do occur and result in mutations, which are also a source of genetic variation.</li> <li>Environmental factors can also cause mutations in genes, and viable mutations are inherited.</li> <li>Environmental factors also affect expression of traits, and hence affect the probability of occurrences of traits in a population. Thus the variation and distribution of traits observed depends on both genetic and environmental factors.</li> </ul>		
<ul> <li><u>CROSSCUTTING CONC</u></li> <li>Cause and Effect</li> <li>Empirical evidence specific causes and</li> <li>Stability and Change</li> <li>Much of science d stable.</li> </ul>	EPTS e is required to differentiate between cause and correlation and make claims about d effects. eals with constructing explanations of how things change and how they remain	

	Systems and System Models	
	• Models (e.g., physical, mathematical, computer) can be used to simulate systems and interactions—	
	including energy, matter and information flows—within and between systems at different scales.	
Ī	Content Limits/Assessment Boundaries	Sample Stems
	• Tasks should provide students with adequate background information for any given genetic disorder.	
	• Tasks should avoid identifying specific types of mutations (e.g., frameshift, point), specific changes at	
	the molecular level, and the mechanisms for protein synthesis.	
	Possible Evidence	
	<ul> <li>Students develop a model in which they identify and describe the following:</li> </ul>	
	<ul> <li>Structural changes to DNA</li> </ul>	
	<ul> <li>The effects of the structural changes to DNA</li> </ul>	
	• In the model, students describe the relationships between components, including the relationship	
	between genotype and phenotype.	
	• Students use the model to illustrate the structure and function of the organism and the organism's	
	overall fitness.	
	<ul> <li>Students make a distinction between the accuracy of the model and actual body processes.</li> </ul>	
-	Stimulus Materials	
	Graphic organizers, diagrams, graphs, data tables, drawings	
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Life Sciences		9-12.LS3.B.3
Core Idea	Heredity: Inheritance and Variation of Traits	
Component	Variation of Traits	
MLS	Make and defend a claim that inheritable genetic variations may result from: (1) ne mutations occurring during replication, and/or (3) mutations caused by environmer	w genetic combinations through meiosis, (2) ntal factors.
	Expectation Unwrapped	
[Clarification Statement: Emphasis is on using data to support arguments for the way variation occurs (e.g., crossing over, independent assortment, mutations from replication, mutations from environmental		DOK Ceiling 3
factors).]		Item Format
<ul> <li>SCIENCE AND ENGINEERING PRACTICES</li> <li>Engaging in Argument from Evidence</li> <li>Make and defend a claim based on evidence about the natural world that reflects scientific knowledge and student-generated evidence.</li> </ul>		Selected Response Constructed Response Technology Enhanced
DISCIPLINARY CORE II	DEAS	
Variation of Traits		
<ul> <li>In sexual reproduction</li> </ul>	ction, chromosomes can sometimes swap sections during the process of meiosis	
<ul> <li>Although DNA rep</li> </ul>	lication is tightly regulated and remarkably accurate, errors do occur and result in	
mutations, which	are also a source of genetic variation.	
Environmental fac	tors can also cause mutations in genes, and viable mutations are inherited.	
Environmental factors also affect expression of traits, and hence affect the probability of		
occurrences of traits in a population. Thus the variation and distribution of traits observed depends on both genetic and environmental factors.		
<ul> <li><u>CROSSCUTTING CONCEPTS</u></li> <li>Cause and Effect</li> <li>Empirical evidence is required to differentiate between cause and correlation and make claims about specific causes and effects.</li> </ul>		

	Content Limits/Assessment Boundaries	Sample Stems
•	Tasks should avoid the phases of meiosis or the biochemical mechanism (e.g., centrioles, spindle	
	fibers) of specific steps in the process.	
	Possible Evidence	
•	Students make a claim that includes the idea that inheritable genetic variations may result from	
	<ul> <li>new genetic combinations through meiosis,</li> </ul>	
	<ul> <li>viable errors occurring during replication, and</li> </ul>	
	<ul> <li>mutations caused by environmental factors.</li> </ul>	
•	Students identify and describe evidence that supports the claim, including the following:	
	<ul> <li>Variations in genetic material naturally result during meiosis when corresponding</li> </ul>	
	sections of chromosome pairs exchange places.	
	<ul> <li>Genetic mutations can occur due to</li> </ul>	
	<ul> <li>errors during replication and/or</li> </ul>	
	- environmental factors.	
	<ul> <li>Genetic material is inheritable.</li> </ul>	
•	Students use scientific knowledge, literature, student-generated data (e.g., may include by not	
	limited to, comparison of RNA strand to DNA, data collected through a technology-enhanced	
	computer simulation), simulations, and/or other sources for evidence.	
٠	Students identify the following strengths and weaknesses of the evidence used to support the claim:	
	<ul> <li>Types and numbers of sources</li> </ul>	
	<ul> <li>Sufficiency to make and defend the claim and to distinguish between causal and correlational relationships</li> </ul>	
	<ul> <li>Validity and reliability of the evidence</li> </ul>	
•	Students use reasoning to describe links between the evidence and claim, including the following:	
	• Genetic mutations produce genetic variations between cells or organisms.	
	• Genetic variations produced by mutation and meiosis can be inherited.	
•	Students use reasoning and valid evidence to describe how new combinations of DNA can arise from	
	several sources, including meiosis, errors during replication, and mutations caused by environmental	
	factors.	
•	Students defend a claim against counterclaims and critique by evaluating counterclaims and by	
	describing the connections between the relevant and appropriate evidence and the strongest claim.	

Stimulus Materials	
Graphic organizers, diagrams, graphs, data tables, drawings	

Life Sciences		9-12.LS3.B.4
Core Idea	Heredity: Inheritance and Variation of Traits	
Component	Variation of Traits	
MLS	Apply concepts of statistics and probability to explain the variation and distribution of	of expressed traits in a population.
	Expectation Unwrapped	DOK Ceiling
<ul> <li>[Clarification Statement: Emphasis is on the use of mathematics (Punnett squares) to describe the probability of traits as it relates to genetic and environmental factors in the expression of traits.]</li> <li><u>SCIENCE AND ENGINEERING PRACTICES</u></li> <li>Analyzing and Interpreting Data</li> <li>Apply concepts of statistics and probability (including determining function fits to data, slope, intercept, and correlation coefficient for linear fits) to scientific and engineering questions and problems, using digital tools when feasible.</li> </ul>		Item Format Selected Response Constructed Response Technology Enhanced
<ul> <li>DISCIPLINARY CORE IDEAS</li> <li>Variation of Traits</li> <li>Environmental factors also affect expression of traits, and hence affect the probability of occurrences of traits in a population. Thus, the variation and distribution of traits observed depends on both genetic and environmental factors.</li> </ul>		
<ul> <li>CROSSCUTTING CONCEPTS</li> <li>Scale, Proportion, and Quantity</li> <li>Algebraic thinking is used to examine scientific data and predict the effect of a change in one variable on another (e.g., linear growth vs. exponential growth).</li> </ul>		
<ul> <li>Science Is a Human Endeavor</li> <li>Technological advances have influenced the progress of science, and science has influenced advances in technology.</li> <li>Science and engineering are influenced by society, and society is influenced by science and engineering.</li> </ul>		

Content Limits/Assessment Boundaries	Sample Stems
<ul> <li>Tasks should avoid Hardy-Weinberg calculations and dihybrid crosses.</li> <li>Tasks should not require students to calculate the probability of polygenic traits.</li> <li>Tasks should include support or context for any mode of inheritance beyond complete dominance.</li> </ul>	
Possible Evidence	
<ul> <li>Students organize the given data by the frequency, distribution, and variation of expressed traits in the population.</li> <li>Students perform and use appropriate statistical analyses of data, including probability measures, to determine the relationship between a trait's occurrence within a population and environmental factors.</li> <li>Students analyze and interpret data to explain the distribution of expressed traits, including the following: <ul> <li>Recognition and use of patterns in the statistical analysis to predict changes in trait distribution within a population if environmental variables change</li> <li>Description of the expression of a chosen trait and its variations as causative or correlational to some environmental factor based on reliable evidence</li> </ul> </li> </ul>	
Stimulus Materials	
Graphic organizers, diagrams, graphs, data tables, drawings	

Life Sciences		9-12.LS4.A.1
Core Idea	Core Idea Biological Evolution; Unity and Diversity	
Component	Evidence of Common Ancestry and Diversity	
MLS	Communicate scientific information that common ancestry and biological evolution a evidence.	re supported by multiple lines of empirical
	Expectation Unwrapped	DOK Ceiling
[Clarification Statement: Emphasis is on a conceptual understanding of the role each line of evidence has relating to common ancestry and biological evolution. Examples of evidence could include, but are not limited to, similarities in DNA sequences, anatomical structures, and order of appearance of structures in embryological development. Communicate could include, but is not limited to, written report, and oral discussion]		Item Format Selected Response Constructed Response Technology Enhanced
<ul> <li>SCIENCE AND ENGINEERING PRACTICES</li> <li>Obtaining, Evaluating, and Communicating Information         <ul> <li>Communicate scientific information (e.g., about phenomena and/or the process of development and the design and performance of a proposed process or system) in multiple formats (including orally, graphically, textually, and mathematically).</li> </ul> </li> <li>Science Models, Laws, Mechanisms, and Theories Explain Natural Phenomena         <ul> <li>A scientific theory is a substantiated explanation of some aspect of the natural world, based on a body of facts that have been repeatedly confirmed through observation and experiment and the science community validates each theory before it is accepted.</li> <li>If new evidence is discovered that the theory does not accommodate, the theory is generally modified</li> </ul> </li> </ul>		
<ul> <li>DISCIPLINARY CORE III</li> <li>Evidence of Common</li> <li>Genetic informatio</li> <li>DNA sequences va produces multiple organisms.</li> <li>Such information in from anatomical a</li> </ul>	DEAS Ancestry and Diversity on, like the fossil record, provides evidence of evolution. my among species, but there are many overlaps; in fact, the ongoing branching that lines of descent can be inferred by comparing the DNA sequences of different s also derivable from the similarities and differences in amino acid sequences and nd embryological evidence.	

CROSSCUTTING CONCEPTS	
Patterns	
• Different patterns may be observed at each of the scales at which a system is studied and can provide	
evidence for causality in explanations of phenomena.	
Scientific Knowledge Assumes an Order and Consistency in Natural Systems	
• Scientific knowledge is based on the assumption that natural laws operate today as they did in the past	
and that they will continue to do so in the future.	
Content Limits/Assessment Boundaries	Sample Stems
<ul> <li>Table should evold an applying of abula constitution on a form of examining outdomes</li> </ul>	
Tasks should avoid an analysis of phylogenetic trees as a form of empirical evidence.	
• Tasks should not require correct citation of information.	
Possible Evidence	
• Students use at least one format (e.g., oral, graphical, textual, mathematical), to communicate scientific	
information including that common ancestry and biological evolution are supported by multiple lines of	
empirical evidence. Students cite the origin of the information as appropriate.	
• Students identify and communicate evidence for common ancestry and biological evolution, including	
the following:	
<ul> <li>Information derived from DNA sequences, which vary among species but have many similarities</li> </ul>	
between species	
<ul> <li>Similarities of the patterns of amino acid sequences, even when DNA sequences are slightly</li> </ul>	
different, including the fact that multiple patterns of DNA sequences can code for the same amino	
acid	
• Patterns in the fossil record (e.g., presence, location, and inferences possible in lines of	
evolutionary descent for multiple specimens)	
<ul> <li>The pattern of anatomical and embryological similarities</li> </ul>	
• Students identify and communicate connections between each line of evidence and the claim of	
common ancestry and biological evolution.	
<ul> <li>Students communicate that together, the patterns observed at multiple spatial and temporal scales</li> </ul>	
(e.g., DNA sequences, embryological development, fossil records) provide evidence for causal	
relationships relating to biological evolution and common ancestry.	

Stimulus Materials	
Graphic organizers, diagrams, graphs, data tables, drawings	

Life Sciences		9-12.LS4.A.2
Core Idea	Biological Evolution; Unity and Diversity	
Component	Evidence of Common Ancestry and Diversity	
MLS	Analyze displays of pictorial data to compare patterns of similarities in the embryolo identify relationships not evident in the fully formed anatomy.	gical development across multiple species to
	Expectation Unwrapped	DOK Ceiling
[Clarification Statement: Emphasis is on inferring general patterns of relatedness among embryos of different organisms by comparing the macroscopic appearance of diagrams or pictures.]		Item Format Selected Response Constructed Response Technology Enhanced
<ul> <li>Obtaining, Evaluating, and Communicating Information</li> <li>Communicate scientific information (e.g., about phenomena and/or the process of development and the design and performance of a proposed process or system) in multiple formats (including orally, graphically, textually, and mathematically).</li> </ul>		
<ul> <li>Science Models, Laws, Mechanisms, and Theories Explain Natural Phenomena</li> <li>A scientific theory is a substantiated explanation of some aspect of the natural world, based on a body of facts that have been repeatedly confirmed through observation and experiment and the science community validates each theory before it is accepted.</li> <li>If new evidence is discovered that the theory does not accommodate, the theory is generally modified in light of this new evidence.</li> </ul>		
<ul> <li>DISCIPLINARY CORE IDEAS</li> <li>Evidence of Common Ancestry and Diversity</li> <li>Genetic information, like the fossil record, provides evidence of evolution. DNA sequences vary among species, but there are many overlaps; in fact, the ongoing branching that produces multiple lines of descent can be inferred by comparing the DNA sequences of different organisms. Such information is also derivable from the similarities and differences in amino acid sequences and from anatomical and embryological evidence.</li> <li>CROSSCUTTING CONCEPTS Patterns         <ul> <li>Different patterns may be observed at each of the scales at which a system is studied and can provide evidence for causality in explanations of phenomena.</li> </ul> </li> </ul>		

Refer to Engineering, Technology, and Application of Science ETS.1.A.1.	
Content Limits/Assessment Boundaries	Sample Stems
<ul> <li>Tasks should include embryological pictures of organisms that are familiar to students (e.g., fish, turtle, pig, chicken).</li> <li>Tasks should be limited to easily identifiable anatomical structures (e.g., head, appendages, tail).</li> <li>Tasks should avoid cell differentiation (e.g., germ layers).</li> </ul>	
Possible Evidence	
<ul> <li>Students analyze pictorial data. In their analysis, students         <ul> <li>compare patterns of similarities across multiple species,</li> <li>describe common physical characteristics, and</li> <li>compare and contrast embryological features to fully formed anatomy of organisms.</li> </ul> </li> </ul>	
Stimulus Materials	
Graphic organizers, diagrams, graphs, data tables, drawings	

	Life Sciences	9-12.LS4.B.1
Core Idea	Biological Evolution; Unity and Diversity	
Component	Natural Selection	
MLS	Construct an explanation based on evidence that the process of evolution primarily respecies to increase in number, (2) the heritable genetic variation of individuals in a sp (3) competition for limited resources, and (4) the proliferation of those organisms that environment.	esults from four factors: (1) the potential for a ecies due to mutation and sexual reproduction, at are better able to survive and reproduce in the
	Expectation Unwrapped	DOK Ceiling
[Clarification Statemen on number of organism resources and subsequ include mathematical SCIENCE AND ENGINE Constructing Explanat • Construct an explat (including student assumption that th and will continue to	At: Emphasis is on using evidence to explain the influence each of the four factors has ns, behaviors, morphology, or physiology in terms of ability to compete for limited uent survival of individuals and adaptation of species. Examples of evidence could models such as simple distribution graphs and proportional reasoning.] ERING PRACTICES ions and Designing Solutions mation based on valid and reliable evidence obtained from a variety of sources s' own investigations, models, theories, simulations, peer review) and the meories and laws that describe the natural world operate today as they did in the past to do so in the future.	3 Item Format Selected Response Constructed Response Technology Enhanced
DISCIPLINARY CORE IE	DEAS	
<ul> <li>Natural Selection</li> <li>Natural selection of organisms in a popy variation—that lease Adaptation</li> <li>Evolution is a constain number, (2) the reproduction, (3) of need in order to subsetter able to surverse better able to surverse better able to surverse additional setting of the surverse additional setting of the</li></ul>	occurs only if there is both (1) variation in the genetic information between bulation and (2) variation in the expression of that genetic information—that is, trait ads to differences in performance among individuals. equence of the interaction of four factors: (1) the potential for a species to increase genetic variation of individuals in a species due to mutation and sexual competition for an environment's limited supply of the resources that individuals urvive and reproduce, and (4) the ensuing proliferation of those organisms that are rive and reproduce in that environment.	

CR	OSSCUTTING CONCEPTS	
Ca	use and Effect	
٠	Empirical evidence is required to differentiate between cause and correlation and make claims about	
	specific causes and effects.	
	Content Limits/Assessment Boundaries	Sample Stems
•	Tasks should avoid other mechanisms of evolution (e.g., genetic drive, gene flow through migration, co-evolution). Tasks should not require students to differentiate between credible and non-credible sources.	
	Possible Evidence	
•	<ul> <li>Students construct an explanation that includes a description that evolution is caused primarily by one or more of the four factors: (1) the potential for a species to increase in number, (2) the heritable genetic variation of individuals in a species due to mutation and sexual reproduction, (3) competition for limited resources, and (4) the proliferation of those organisms that are better able to survive and reproduce in the environment.</li> <li>Students identify and describe evidence to construct their explanation, including that <ul> <li>as a species grows in number, competition for limited resources can arise.</li> <li>individuals in a species have genetic variation (through mutations and sexual reproduction) that is passed on to their offspring.</li> <li>individuals can have specific traits that give them a competitive advantage relative to other individuals in the species.</li> </ul> </li> </ul>	
•	Students use a variety of valid and reliable sources for evidence (e.g., data from investigations, theories, simulations, peer review).	
•	Students use reasoning to connect the evidence, along with 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, to construct the explanation. Students describe the following chain of reasoning for their explanation:	
I	• Genetic variation can lead to variation of expressed traits in individuals in a population.	
	$\circ$ Individuals with traits that give competitive advantages can survive and reproduce at higher rates	
	than individuals without the traits because of the competition for limited resources.	
	• Individuals that survive and reproduce at a higher rate will provide their specific genetic variations	
	to a greater proportion of individuals in the next generation.	
	<ul> <li>Over many generations, groups of individuals with particular traits that enable them to survive and reproduce in distinct environments using distinct resources can evolve into a different species.</li> </ul>	

•	<ul> <li>Students use the evidence to describe the following in their explanation:</li> <li>The difference between natural selection and biological evolution (i.e., natural selection is a process, and biological evolution can result from that process)</li> <li>The cause and effect relationship between genetic variation, the selection of traits that provide comparative advantages, and the evolution of populations that all express the trait</li> </ul>	
	Stimulus Materials	
Gr	aphic organizers, diagrams, graphs, data tables, drawings	

	Life Sciences	9-12.LS4.B.2
Core Idea	Biological Evolution; Unity and Diversity	
Component	Natural Selection	
MLS	Apply concepts of statistics and probability to support explanations that organism increase in proportion to organisms lacking this trait.	s with an advantageous heritable trait tend to
	Expectation Unwrapped	DOK Ceiling
[Clarification Stateme these shifts as evidend	nt: Emphasis is on analyzing shifts in numerical distribution of traits and using ce to support explanations.] <b>ERING PRACTICES</b>	Item Format         Selected Response         Constructed Response         Technology Enhanced
<ul> <li>Analyzing and Interpr</li> <li>Apply concepts of intercept, and cor problems, using d</li> </ul>	eting Data statistics and probability (including determining function fits to data, slope, relation coefficient for linear fits) to scientific and engineering questions and igital tools when feasible.	
<ul> <li>DISCIPLINARY CORE II</li> <li>Natural Selection         <ul> <li>Natural selection organisms in a potrait variation—th</li> <li>The traits that postcommon in the potential selection.</li> </ul> </li> </ul>	DEAS occurs only if there is both (1) variation in the genetic information between pulation and (2) variation in the expression of that genetic information—that is, at leads to differences in performance among individuals. sitively affect survival are more likely to be reproduced and thus are more opulation.	
<ul> <li>Adaptation</li> <li>Natural selection anatomically, beh environment. Tha have an advantag generations that h</li> <li>Adaptation also m change.</li> </ul>	leads to adaptation, that is, to a population dominated by organisms that are aviorally, and physiologically well suited to survive and reproduce in a specific t is, the differential survival and reproduction of organisms in a population that eous heritable trait leads to an increase in the proportion of individuals in future have the trait and to a decrease in the proportion of individuals that do not. heans that the distribution of traits in a population can change when conditions	

<u>CR</u>	OSSCUTTING CONCEPTS	
Pa	tterns	
•	Different patterns may be observed at each of the scales at which a system is studied and can	
	provide evidence for causality in explanations of phenomena.	
	Content Limits/Assessment Boundaries	Sample Stems
•	Tasks should be limited to basic statistical and graphical analyses.	
•	Tasks should avoid allele frequency calculations. Students should be given all needed allele	
	frequencies.	
	•	
	Possible Evidence	
•	Students organize data (e.g., using tables, graphs, charts) by the distribution of genetic traits over	
	time.	
•	Students describe what each dataset represents.	
•	Students perform and use appropriate statistical analyses of data, including probability measures,	
	to determine patterns of change in numerical distribution of traits over various time and	
	nonulation scales	
•	Students use the data analyses as evidence to support explanations about the following:	
•	<ul> <li>Desitive or positive effects on survival and reproduction of individuals as relating to their</li> </ul>	
	overession of a variable trait in a nonulation	
	expression of a variable trait in a population.	
	• Natural selection as the cause of increases and decreases in heritable traits over time in a	
	population, but only if it affects reproductive success	
	• The changes in distribution of adaptations of anatomical, behavioral, and physiological traits in	
	a population	
	Stimulus Materials	
Gr	aphic organizers, diagrams, graphs, data tables, drawings	

	Life Sciences	9-12.LS4.C.1
Core Idea	Biological Evolution; Unity and Diversity	
Component	Adaptation	
MLS	Construct an explanation based on evidence for how natural selection leads to adap	tation of populations.
[Clarification Stateme differences in ecosystemes	<u>Expectation Unwrapped</u> nt: Emphasis is on using data to provide evidence for how specific biotic and abiotic ems (such as ranges of seasonal temperature, long-term climate change, acidity,	DOK Ceiling 3
light, geographic barri time, leading to adapt	ers, or evolution of other organisms) contribute to a change in gene frequency over ation of populations.]	Item Format Selected Response Constructed Response
<ul> <li>SCIENCE AND ENGINE</li> <li>Constructing Explanate</li> <li>Construct an explain (including student assumption that t past and will continue)</li> </ul>	<b>ERING PRACTICES</b> <b>:ions and Designing Solutions</b> anation based on valid and reliable evidence obtained from a variety of sources s' own investigations, models, theories, simulations, peer review), and the heories and laws that describe the natural world operate today as they did in the inue to do so in the future.	Technology Enhanced
<ul> <li>DISCIPLINARY CORE II</li> <li>Adaptation</li> <li>Natural selection anatomically, beh environment. Tha have an advantage generations that h</li> </ul>	<b>DEAS</b> Leads to adaptation, that is, to a population dominated by organisms that are aviorally, and physiologically well suited to survive and reproduce in a specific t is, the differential survival and reproduction of organisms in a population that eous heritable trait leads to an increase in the proportion of individuals in future have the trait and to a decrease in the proportion of individuals that do not.	
CROSSCUTTING CONC Cause and Effect • Empirical evidence about specific cau	EPTS e is required to differentiate between cause and correlation and to make claims ses and effects.	
<ul> <li>Scientific Knowledge</li> <li>Scientific knowled past and will continues</li> </ul>	Assumes an Order and Consistency in Natural Systems ge is based on the assumption that natural laws operate today as they did in the inue to do so in the future.	

	Content Limits/Assessment Boundaries	Sample Stems
	Tacks should provide students with data to interpret	
•	Tasks should provide students with data to interpret.	
•	Tasks should not require students to distinguish between credible and non-credible sources.	
•	lasks should not require students to calculate gene frequency.	
	Possible Evidence	
•	Students construct an explanation that identifies the cause and effect relationship between natural selection and adaptation.	
•	Students identify and describe the evidence to construct their explanation, including the following:	
	<ul> <li>Changes in a population when some feature of the environment changes</li> </ul>	
	<ul> <li>Relative survival rates of organisms with different traits in a specific environment</li> </ul>	
	• The fact that individual organisms in a species have genetic variation (through mutations and	
	sexual reproduction) that is passed on to their offspring	
	• The fact that individual organisms can have specific traits that give them a competitive advantage	
	relative to other individual organisms in the species	
•	Students use a variety of valid and reliable sources for the evidence (e.g., theories, simulations, peer	
	review, students' own investigations).	
•	Students use reasoning to synthesize the valid and reliable evidence to distinguish between cause	
	and correlation to construct the explanation about how natural selection provides a mechanism for	
	species to adapt to changes in their environment, including the following elements:	
	• Biotic and abiotic differences in ecosystems contribute to changes in gene frequency over time	
	unrough natural selection.	
	o increasing gene irequency in a population results in an increasing fraction of the population in	
	each successive generation that carries a particular gene and expresses a particular trait.	
	• Over time, this process leads to a population that is adapted to a particular environment through	
	the widespread expression of a trait that confers a competitive advantage in that environment.	
	Stimulus Materials	
Gr	aphic organizers, diagrams, graphs, data tables, drawings	

	Life Sciences	9-12.LS4.C.2
Core Idea	Biological Evolution; Unity and Diversity	
Component	Adaptation	
MLS	Evaluate the evidence supporting claims that changes in environmental conditions mindividuals of some species, (2) the emergence of new species over time, and (3) the	nay result in (1) increases in the number of extinction of other species.
	Expectation Unwrapped	DOK Ceiling
[Clarification Statement the environment such change of the environment SCIENCE AND ENGINE Engaging in Argument • Evaluate the evide arguments. DISCIPLINARY CORE IE Adaptation	nt: Emphasis is on determining cause and effect relationships for how changes to as deforestation, fishing, application of fertilizers, droughts, flood, and the rate of ment affect distribution or disappearance of traits in species.] ERING PRACTICES from Evidence nce behind currently accepted explanations or solutions to determine the merits of DEAS	3 <u>Item Format</u> Selected Response Constructed Response Technology Enhanced
<ul> <li>Changes in the phy contributed to the diverge under diffe</li> <li>Species become ex environment. If me species' evolution</li> </ul>	vsical environment, whether naturally occurring or human induced, have thus expansion of some species, the emergence of new distinct species as populations erent conditions, and the decline—and sometimes the extinction—of some species. Attinct because they can no longer survive and reproduce in their altered embers cannot adjust to change that is too fast or drastic, the opportunity for the is lost.	
CROSSCUTTING CONC	<u>EPTS</u>	
<ul> <li>Empirical evidence</li> <li>about specific</li> </ul>	ence is required to differentiate between cause and correlation and to make claims causes and effects.	
	Content Limits/Assessment Boundaries	Sample Stems
<ul><li>Tasks should provid</li><li>Tasks should not re</li></ul>	de students with a claim and initial evidence for evaluation. equire students to use group behavior as a source of support.	

	Possible Evidence	
•	Students identify the given claims, which include the idea that changes in environmental conditions may result in	
	<ul> <li>increases in the number of individual organisms of some species;</li> </ul>	
	<ul> <li>the emergence of new species over time, and</li> </ul>	
	<ul> <li>the extinction of other species.</li> </ul>	
٠	Students identify and describe additional evidence (in the form of data, information, models, or other	
	appropriate forms) that was not provided but is relevant to the claims and to evaluating the given	
	evidence, including the following:	
	<ul> <li>Data indicating the change over time in</li> </ul>	
	<ul> <li>the number of individual organisms in each species,</li> </ul>	
	<ul> <li>the number of species in an environment, and</li> </ul>	
	<ul> <li>the environmental conditions.</li> </ul>	
	<ul> <li>Environmental factors that can determine the ability of individual organisms in a species to</li> </ul>	
	survive and reproduce	
٠	Students use their additional evidence to assess the validity, reliability, strengths, and weaknesses of	
	the given evidence, along with its ability to support logical and reasonable arguments about the outcomes of group behavior.	
•	Students assess the ability of the given evidence to be used to determine causal or correlational	
	effects between environmental changes, the changes in the number of individuals in each species, the	
	number of species in an environment, and/or the emergence or extinction of species	
٠	Students evaluate the degree to which the given empirical evidence can be used to construct logical	
	arguments that identify causal links between environmental changes and changes in the number of	
	individual organisms or species based on environmental factors that can determine the ability of	
	individual organisms in a species to survive and reproduce.	
	Stimulus Materials	
Gra	aphic organizers, diagrams, graphs, data tables, drawings	

	Life Sciences	9-12.LS4.C.3
Core Idea	Biological Evolution; Unity and Diversity	
Component	Adaptation	
MLS	Create or revise a model to test a solution to mitigate adverse impacts of human activ	vity on biodiversity.
	Expectation Unwrapped	DOK Ceiling
<ul> <li>[Clarification Statemer or endangered species</li> <li><u>SCIENCE AND ENGINE</u></li> <li><u>Mathematics and Con</u></li> <li>Create or revise as</li> </ul>	nt: Emphasis is on designing solutions for a proposed problem related to threatened or to genetic variation of organisms for multiple species.] ERING PRACTICES Inputational Thinking simulation of a phenomenon, designed device, process, or system.	3 <u>Item Format</u> Selected Response Constructed Response Technology Enhanced
<ul> <li>DISCIPLINARY CORE IE</li> <li>Adaptation</li> <li>Changes in the phy contributed to the diverge under difference</li> </ul>	<b>DEAS</b> ysical environment, whether naturally occurring or human induced, have thus expansion of some species, the emergence of new distinct species as populations erent conditions, and the decline—and sometimes the extinction—of some species.	
<ul> <li>Biodiversity and Huma</li> <li>Humans depend o</li> <li>But human activity overexploitation, h Thus sustaining bio to supporting and</li> <li>Sustaining biodive</li> </ul>	ans In the living world for the resources and other benefits provided by biodiversity. It is also having adverse impacts on biodiversity through overpopulation, mabitat destruction, pollution, introduction of invasive species, and climate change. Indiversity so that ecosystem functioning and productivity are maintained is essential enhancing life on Earth.	
value. (Note: This Disciplinary	/ Core Idea is also addressed by HS-LS2-7.)	
<ul> <li>Developing Possible S</li> <li>When evaluating s safety, reliability, a</li> <li>Both physical mod process.</li> </ul>	olutions olutions, it is important to take into account a range of constraints, including cost, and aesthetics, and to consider social, cultural, and environmental impacts. els and computers can be used in various ways to aid in the engineering design	

٠	Computers are useful for a variety of purposes, such as running simulations to test different ways of	
	solving a problem or to see which one is most efficient or economical and in making a persuasive	
	presentation to a client about how a given design will meet his or her needs.	
CF	ROSSCUTTING CONCEPTS	
Ca	use and Effect	
•	Empirical evidence is required to differentiate between cause and correlation and to make claims about	
	specific causes and effects.	
	Content Limits/Assessment Boundaries	Sample Stems
•	Tasks should provide students with all necessary background information for a given scenario. Students	
	should not require students to develop their own scenarios.	
•	Tasks do not have address both the creation and revision of the given model.	
	Possible Evidence	
•	Students create or revise a model that	
	<ul> <li>explains effects of human activity (e.g., overpopulation, overexploitation, adverse habitat</li> </ul>	
	alterations, pollution, invasive species, changes in climate) on a threatened or endangered species	
	or to the genetic variation within a species and	
	<ul> <li>provides quantitative information about the effect of the solutions on threatened or endangered species</li> </ul>	
•	Students describe or identify the components of the model including human activity (e.g.	
	overnopulation overexploitation adverse babitat alterations pollution invasive species changes in	
	climate) and the factors that affect hiodiversity	
	Students describe the variables that can be changed within the model to evaluate the proposed	
-	solutions trade-offs or other decisions	
	Students, trade ons, or other decisions.	
•	and that take into account the limitations (constraints) of cost safety and reliability as well as cultural	
	and environmental impacts	
	and environmental impacts. Students use or identify possible perative consequences of solutions that would outwoigh their	
	bonofits	
_	Deficients.	
•	Students analyze the modeled results to determine whether the model provides sufficient information	
1	to evaluate the solution.	

•	Students identify the model's limitations. Students interpret the modeled results, and predict the effects of the specific design solutions on biodiversity based on the interpretation.	
•	Students revise the model as needed to provide sufficient information to evaluate the solution.	
	Stimulus Materials	
Gr	raphic organizers, diagrams, graphs, data tables, drawings	