CMAS Science 2023 Performance Level Descriptors Grade 11 Science Based on the 2020 Colorado Academic Standards for High School Science

Partially Met Expectations

Students who demonstrate a limited command of the concepts, skills, and practices embodied by the Colorado Academic Standards assessed at their grade level. They will need additional academic support to engage successfully in further studies in this content area.

Approached Expectations

Students who demonstrate a moderate command of the concepts, skills, and practices embodied by the Colorado Academic Standards assessed at their grade level. They will likely need additional academic support to engage successfully in further studies in this content area.

Met Expectations

Students who demonstrate a strong command of the concepts, skills, and practices embodied by the Colorado Academic Standards assessed at their grade level. They are academically prepared to engage successfully in further studies in this content area.

Exceeded Expectations

Students who demonstrate a distinguished command of the concepts, skills, and practices embodied by the Colorado Academic Standards assessed at their grade level. They are academically well prepared to engage successfully in further studies in this content area.

Color Legend for Three-Dimensional Alignment

Colorado Essential Skills and Science and Engineering Practice

Grade Level Expectation

Cross Cutting Concept

		Physical Science	e			
	Partially Met Expectations	Approached Expectations	Met Expectations	Exceeded Expectations		
1.	Students can use the full range of science and engineering practices to make sense of natural phenomena					
GLE	and solve problems that require understanding structure, properties, and interactions of matter.Describe the periodic tableIdentify patterns in atomicPredict chemicalUse and explain the					
1.1, 1.2, 1.3	as a model that is based on patterns in chemical properties. Apply those patterns with inconsistent success to interpret familiar, simple chemical reactions. [1.1.a, 1.2.a]	electron configurations and chemical properties based on the periodic table as a model and apply those patterns to interpret familiar, simple chemical reactions. [1.1.a, 1.2.a]	properties based on patterns in atomic electron configurations using the periodic table as a model and apply those patterns to explain the outcomes of simple chemical reactions. [1.1.a, 1.2.a]	periodic table as a model, including how to predict chemical properties based on patterns in atomic electron configurations and how to apply those patterns to anticipate and explain the outcomes of simple chemical reactions. [1.1.a, 1.2.a]		
	Use models of chemical reactions, chemical reaction systems, reaction rates that are affected by temperature or reactant concentration, reactions at equilibrium, and apply mathematical representations to changes in mass during reactions. OR Describe a limited number of basic characteristics of chemical reactions, including some, but most likely not all, of these: flow of energy into and out of a chemical reaction system, reaction rates that are affected by temperature or reactant concentration, stability of reactions at equilibrium, and the conservation of mass during reactions. [1.1.c, 1.2.b, 1.2.c, 1.2.d, 1.2.e]	Use simple models or mathematical representations to describe basic characteristics of chemical reactions, such as flows of energy, patterns in reaction rates that are affected by different conditions, stability of reactions at equilibrium, and the conservation of mass during reactions. [1.1.c, 1.2.b, 1.2.c, 1.2.d, 1.2.e]	For phenomena referenced and emphasized in the EO, develop models and use mathematical representations to describe and explain characteristics and outcomes of chemical reactions, such as flow of energy into and out of a chemical reaction system based on bond energy, patterns in reaction rates that are affected by temperature or reactant concentration, stability of reactions at equilibrium, and the conservation of mass during reactions. [1.1.c, 1.2.b, 1.2.c, 1.2.d, 1.2.e]	For phenomena not referenced or emphasized in the EO, develop models and mathematical representations to describe and explain characteristics and outcomes of chemical reactions, such as flow of energy into and out of a chemical reaction system based on bond energy, patterns in reaction rates that are affected by temperature or reactant concentration, stability of reactions at equilibrium, changes that will alter equilibrium, and the conservation of mass during reactions. [1.1.c, 1.2.b, 1.2.c, 1.2.d, 1.2.e]		

		Physical Scienc	e	
	Partially Met Expectations	Approached Expectations	Met Expectations	Exceeded Expectations
	Follow provided steps in an investigation of structural properties of materials that relate to forces between particles. OR Describe patterns of structural properties of materials that relate to forces between particles. [1.1.b]	Follow provided steps to investigate patterns of structural properties of materials that relate to forces between particles. [1.1.b]	For phenomena referenced in the EO, plan and conduct routine investigations of bulk-scale structural properties of materials and use patterns in the results to infer the strength of electrical forces between particles. [1.1.b]	For phenomena not referenced in the EO, plan and conduct novel investigations into bulk-scale properties of substances and use patterns in the results to infer the strength of electrical forces between particles. [1.1.b]
	Use models to illustrate nuclear processes due to changes in nuclear composition. OR Describe nuclear processes as releasing energy due to changes in nuclear composition. [1.3.a]	Use models to illustrate how changes in nuclear composition accompany the release of energy during nuclear processes. [1.3.a]	Develop and use models described in the EO to illustrate changes in nuclear composition during nuclear processes and the accompanying release of energy. [1.3.a]	Develop and use models beyond those described in the EO to illustrate and compare changes in nuclear composition during nuclear processes and the accompanying release of energy. [1.3.a]
PG 2.	Students can use the full ran and solve problems that req objects.			-
GLE 1.4, 1.5	Use mathematics to calculate forces by substituting simple values into one or more of these laws: Newton's second law of motion, Newton's law of universal gravitation, and Coulomb's law. OR Describe these equations as predicting the effects of interactions between objects. [1.4.a, 1.5.a]	Apply mathematical representations or use patterns in simple sets of data related to Newton's second law of motion and Newton's law of universal gravitation to predict the effects of interactions between objects in clearly defined, well-known scenarios. [1.4.a, 1.5.a]	When presented with phenomena referenced in the EO, use mathematical representations of Newton's second law of motion, Newton's law of universal gravitation, and Coulomb's law to analyze data showing patterns in the effects of interactions between objects or systems of objects. [1.4.a, 1.5.a]	When presented with phenomena not referenced in the EO regarding the effects of interactions between objects or systems of objects, determine patterns in the data or use mathematical representations of Newton's second law of motion, Newton's law of universal gravitation, or Coulomb's law to explain or predict the outcomes.

	Physical Science	e	
Partially Met Expectations	Approached Expectations	Met Expectations	Exceeded Expectations
Carry out procedural aspects of investigations of the interactions between electric currents and magnetic fields. OR Describe effects caused by interactions between electric currents and magnetic fields. [1.5.b]	Conduct guided investigations of the interactions between electric currents and magnetic fields and describe cause and effect relationships in those interactions. [1.5.b]	Plan and conduct routine investigations of cause and effect relationships in the interactions between electric currents and magnetic fields. [1.5.b]	Plan and conduct nove investigations of cause and effect relationships in the interactions between electric currents and magnetic fields. [1.5.b]
Perform tests on a simple device that minimizes force in a collision. OR Explain how the force caused by a collision can be reduced. [1.4.c]	Design a device from provided familiar components that is intended to minimize the force caused by a collision. [1.4.c]	Design, evaluate, and refine a device that minimizes the force caused by a collision. [1.4.c]	Use sophisticated scientific reasoning to design, construct, test, and evaluate nontypical devices that minimize the effects of forces experienced by an object in a collision. [1.4.c]
Perform basic calculations to describe the momentum of objects that are experiencing no net force. OR Describe total momentum in a system of objects that is experiencing no net force. [1.4.b]	Perform calculations using a basic mathematical model to describe total momentum in a system of objects that is experiencing no net force. [1.4.b]	Support, with computational models, routine claims about conservation of momentum in systems of objects experiencing no net forces. [1.4.b]	Recognize and define systems of objects experiencing uncertain net forces, and support, with computational models, claims about conservation of momentum in such systems. [1.4.b]
Identify that molecular- level structure is important to designed materials. [1.5.c]	Describe molecular-level structure as an important factor in the function of designed materials. [1.5.c]	Use a variety of formats to communicate scientific information on the importance of molecular-level structure to the function of designed materials. [1.5.c]	Obtain, synthesize, and communicate unfamiliar scientific information on the importance of molecular-level structure to the function of designed materials. [1.5.c]

PG. 3		nge of science and engineeri hat require understanding o		-
GLE 1.6, 1.7, 1.8, 1.9	Perform simple calculations related to energy flows, such as thermal energy transfers to or from an object. OR Describe energy flows into or out of a system, such as thermal energy transfers to or from an object. [1.6.a, 1.7.a, 1.7.b, 1.9.b]	Use provided mathematical representations to identify the direction and relative magnitude of energy flows into, out of, or between components of a system, such as thermal energy transfers that lead to a more uniform energy distribution within the system. [1.6.a, 1.7.a, 1.7.b, 1.9.b]	Create a computational model to calculate the change in energy of one component of a system, when given the change in energy of another component and energy flows into and out of the system. Plan and conduct investigations of thermal energy transfers that lead to a more uniform energy distribution within a closed system. [1.6.a, 1.7.a, 1.7.b, 1.9.b]	Create a complex computational model to calculate the change in energy of various components of an unfamiliar system, accounting for multiple changes in energy of other components and energy flows into and out of the system. Plan and conduct investigations of thermal energy transfers to demonstrate how the second law of thermodynamics applies to energy distribution within or between closed or open systems. [1.6.a, 1.7.a, 1.7.b, 1.9.b]
	Use familiar models to illustrate motion or relative position of objects, including those interacting through electric or magnetic fields. OR Identify familiar examples of energy that are associated with the motion or relative position of objects or changes in the energy of objects caused by electric or magnetic field interactions. [1.6.b, 1.8.a]	Use familiar models to illustrate that energy is associated with the motion or relative position of objects or that two objects interacting through electric or magnetic fields will be affected by predictable forces and changes in energy. [1.6.b, 1.8.a]	Develop and use models to illustrate that energy is associated with the motion or relative position of objects and to predict forces and changes in energy that are caused when two objects interact through electric or magnetic fields. [1.6.b, 1.8.a]	Develop and use novel models to illustrate changes in energy associated with the motion or relative position of objects and to predict changes in forces and energy that are caused when two objects interact through electric or magnetic fields. [1.6.b, 1.8.a]

Observe the performance	Test the performance of a	Design, build, and	Establish a set of
of a familiar device that	device that converts one	refine a device that	design criteria and
converts one form of	form of energy to another	converts one form of	constraints and use
energy to another and	against specified design	energy to another	them to design, build,
make general comparisons	criteria and constraints.	within given design	and refine a device that
of that performance to a	[1.6.c, 1.9.a]	criteria and constraints.	converts one form of
list of design criteria for the device. [1.6.c, 1.9.a]	[1.0.0, 1.5.0]	[1.6.c, 1.9.a]	energy to another. [1.6.c, 1.9.a]

PG 4.		nge of science and engineerin uire understanding of how w		-
GLE 1.10, 1.11, 1.12	Use provided mathematical formulas to make specified calculations of one wave characteristic (frequency, wavelength, or speed) when given others. OR Describe how a change to one wave characteristic (frequency, wavelength, or speed) will cause another characteristic to change as well. [1.10.a]	Use mathematical representations to answer familiar questions about cause and effect relationships among wave characteristics (frequency, wavelength, and speed). [1.10.a]	Use mathematical representations to engage in sense- making about cause and effect relationships among wave characteristics (frequency, wavelength, and speed) for waves traveling in various media for phenomena referenced in the EO. [1.10.a]	Create novel mathematical representations to engage in nonroutine sense-making about cause and effect relationships among wave characteristics (frequency, wavelength, and speed) for waves traveling in various media for phenomena not referenced in the EO. [1.10.a]
	Identify electromagnetic radiation as being a kind of wave. Identify one or more effects of electromagnetic radiation on matter. [1.11.a, 1.11.b]	Describe electromagnetic radiation using a wave model. Identify some effects of different frequencies of electromagnetic radiation on matter. [1.11.a, 1.11.b]	Evaluate familiar claims about the usefulness of describing electromagnetic radiation with a wave model versus a particle model in the transfer of energy within systems. Obtain and evaluate routine information on the effects of different frequencies of electromagnetic radiation on matter. [1.11.a, 1.11.b]	Evaluate claims about the applicability, in unfamiliar or unconventional situations, of wave models and particle models for describing electromagnetic radiation in the transfer of energy within systems. Obtain and evaluate complex or challenging information on the effects of different frequencies of electromagnetic radiation on matter. [1.11.a, 1.11.b]

Provide an example of a	Provide common	Obtain, evaluate, and	Obtain, evaluate, and
technological device that	examples of technological	communicate	communicate
uses electromagnetic	devices that use	information on	information on
waves to transmit	electromagnetic waves to	technological devices	technological devices
information.	capture or transmit	referenced in the EO	not referenced in the
OR	energy or information.	that use	EO that use
Describe technological	List one or more	electromagnetic waves	electromagnetic waves
devices that capture	advantages of the stability	to capture or transmit	to capture or transmit
energy or information.	of digital transmission and	energy or information.	energy or information.
	storage of information.	Ask questions around	Ask questions and
Describe digital	[1.10.b, 1.11.c]	the advantages of	define problems
transmission and storage of		digital transmission and	around the advantages
information as being very		storage of information	of digital transmission
stable or as being superior		over analog methods,	and storage of
to analog methods.		including stability of	information over
[1.10.b, 1.11.c]		signal.	analog methods,
		[1.10.b, 1.11.c]	including stability of
			signal.
			[1.10.b, 1.11.c]

		Life Science			
	Partially Met Expectations	Approached Expectations	Met Expectations	Exceeded Expectations	
PG 5.		nge of science and engineeri		_	
	and solve problems that require understanding of how individual organisms are configured and how these				
	structures	function to support life, grow	wth, behavior, and repro	duction.	
GLE	Label familiar models of a	Use familiar models of	Develop and use	Develop and use models	
2.1,	limited range of structures	systems to describe a	models and apply	and apply complex	
2.2,	and processes that carry	limited range of structures	well-practiced	concepts of systems and	
2.3	out life's functions.	and processes in the	concepts of systems	system models to	
	OR	hierarchical organization	and system models to	analyze unfamiliar	
	Describe the systems of	that carries out life's	make routine sense of	aspects of the	
	structures and processes	functions.	the hierarchical	hierarchical organization	
	that carry out life's	[2.1.b]	organization of	of structures that carry	
	functions.		structures that carry	out life functions not	
	[2.1.b]		out life functions as	referenced in the EO.	
			referenced in the EO.	[2.1.b]	
			[2.1.b]		
	With varying degrees of	Use familiar models of or	Connect multiple	Connect multiple ideas	
	success, follow explicit	follow clearly enumerated	familiar ideas to	to model, explain, or	
	procedures to make	procedures to conduct	model, explain, or	design and conduct	
	observations in simple	simple investigations into	conduct investigations	original investigations	
	investigations into	interrelated systems	into systems within	into interrelated	
	processes within organisms	within organisms, such as	organisms, from the	systems within	
	that allow the organism to	the ability of feedback	structure of DNA that	organisms, from the	
	survive.	mechanisms to respond to	codes for proteins, to	structure of DNA that	
	OR	change and maintain	the process of cell	codes for proteins, to	
	Describe how systems and	homeostasis.	division that results in	the processes of mitosis	
	processes within organisms	Communicate familiar	growth and	and differentiation that	
	allow the organism to	explanations about how	development, to the	result in growth and	
	survive and deal with	the structure of DNA	ability of feedback	development, to the	
	change.	codes for protein or how	mechanisms to	ability of feedback	
		cell division results in	compensate for	mechanisms to	
	Use models or familiar	growth and development	-	compensate for changes	
	explanations to describe	in the overall system of	stability through	and maintain stability	
	DNA and cell division as	the body.	homeostasis.	through homeostasis.	
	important for growth and	[2.1.a, 2.1.c, 2.2.a]	[2.1.a, 2.1.c, 2.2.a]	[2.1.a, 2.1.c, 2.2.a]	
	development.				
	OR				
	Describe DNA structure				
	and cell division as				
	important for growth and				
	development of organisms'				
	systems.				
	[2.1.a, 2.1.c, 2.2.a]				

		Life Science		
	Partially Met Expectations	Approached Expectations	Met Expectations	Exceeded Expectations
	Communicate an	Use models and identify	Develop and use	Construct models or
	explanation for one or	typical evidence that	models and	evidence-based
	more ways that organisms	illustrates how organisms	explanations of the	explanations that
	use matter and energy to	use matter and energy to	familiar changes of	illustrate how organisms
	live and grow.	live and grow.	matter and energy in	use matter and energy
	[2.3.a, 2.3.b, 2.3.c]		living systems,	to live and grow,
		Describe in general terms	including	including chemical
		changes of matter and	photosynthesis,	energy from
		energy in living systems,	cellular respiration,	photosynthesis, net
		including photosynthesis,	and the	energy transfer from the
		cellular respiration, and	rearrangement of	breaking and creation of
		the rearrangement of	carbon, oxygen, and	chemical bonds in
		food molecules to form	hydrogen from sugar	cellular respiration, and
		other life-sustaining	molecules with other	the rearrangement of
		molecules.	elements to form	carbon, oxygen, and
		[2.3.a, 2.3.b, 2.3.c]	large carbon-based	hydrogen from sugar
			molecules.	molecules to form large
			[2.3.a, 2.3.b, 2.3.c]	carbon-based
				molecules.
				[2.3.a, 2.3.b, 2.3.c]
PG 6.	Students can use the full ra	nge of science and engineeri	ng practices to make sen	se of natural phenomena
	and solve problems that re	quire understanding of how	living systems interact w	ith the biotic and abiotic
		environm	ent.	
GLE	Process routine	Use provided	Use mathematical and	Use, develop, and
2.4,	information to identify one	mathematical	computational	combine mathematical
2.5,	or more factors affecting	representations to	representations as	and computational
2.6,	the scale of biodiversity,	support familiar	referenced in the EO	representations,
2.7	populations, or carrying	explanations of factors	to support and revise	including and beyond
	capacities of ecosystems.	affecting the scale of	straightforward	those referenced in the
	[2.4.a, 2.4.b]	biodiversity, populations,	explanations of	EO, to support and
		or carrying capacities of	factors such as	revise novel
		ecosystems.	boundaries,	explanations of factors
		[2.4.a, 2.4.b]	resources, climate,	such as boundaries,
			and competition	resources, climate, and
			affecting scales and	competition affecting
			proportions of	scales and proportions
			biodiversity,	of biodiversity,
			populations, and	populations, and
			carrying capacities of	carrying capacities of
			ecosystems.	ecosystems.
			[2.4.a, 2.4.b]	[2.4.a, 2.4.b]

Life Science				
Partially Met Expectations	Approached Expectations	Met Expectations	Exceeded Expectations	
Label, with varying degrees of success, familiar models of ways that matter cycles and flows among organisms in an ecosystem. Use simple models showing the importance of photosynthesis or cellular respiration as important to the cycling of matter or energy. OR Describe the importance of photosynthesis or cellular respiration to the cycling of matter or energy in an ecosystem. [2.5.a, 2.5.b, 2.5.c]	Use models and communicate familiar explanations of ways that matter cycles and flows among organisms in an ecosystem with aerobic conditions, including the importance of photosynthesis and cellular respiration to various matter and energy cycles in an ecosystem. [2.5.a, 2.5.b, 2.5.c]	Develop models, construct and revise explanations, and use mathematical representations to perform routine sense-making of ways that matter cycles and flows among organisms in an ecosystem, in aerobic and anaerobic conditions, and, in the form of carbon that is cycled by photosynthesis and cellular respiration, among Earth's systems (i.e., the atmosphere, hydrosphere, and geosphere). [2.5.a, 2.5.b, 2.5.c]	Analyze nonintuitive relationships between models, construct and revise original explanations that make use of multiple science ideas, and use mathematical representations to perform complex sense- making of ways that matter cycles and flows among Earth's systems (i.e., the atmosphere, hydrosphere, biosphere, and geosphere) and among organisms in conventional ecosystems (aerobic and anaerobic conditions, carbon cycled by photosynthesis and cellular respiration), or unusual ones (e.g., chemosynthetic). [2.5.a, 2.5.b, 2.5.c]	
Describe evidence that specific conditions are a necessary part of the normal state of an ecosystem. OR Identify one or more changing conditions that might affect the stability of a familiar ecosystem. [2.6.a]	Describe evidence that the normal state of an ecosystem is one of stability and identify one or more changing conditions that might result in a new ecosystem. [2.6.a]	Use reasoning to connect multiple routine ideas when making and evaluating claims about how complex interactions among organisms promote stability in an ecosystem, and how changing conditions, including those referenced in the EO, can result in a new ecosystem. [2.6.a]	Use reasoning to connect multiple unfamiliar ideas when making and evaluating claims about how complex interactions among organisms promote stability in and between ecosystems, and how changing conditions, including conditions not referenced in the EO, can result in a new ecosystem. [2.6.a]	

		Life Science		
	Partially Met Expectations	Approached Expectations	Met Expectations	Exceeded Expectations
	Describe the usefulness of	Reproduce well-known	Design, evaluate, and	Design, evaluate, and
	science ideas in designing	solutions to reduce	revise common	revise original solutions
	solutions to reduce	changes to the	solutions to reduce	to reduce changes to
	environmental effects of	environment caused by	changes to the	the environment and
	human activity.	human activity.	environment and	biodiversity caused by
	OR	[2.6.b]	biodiversity caused by	human activities not
	Identify changes to the		human activities such	referenced in the EO.
	environment caused by		as those referenced in	[2.6.b]
	human activity.		the EO.	
	[2.6.b]		[2.6.b]	
	Describe evidence of group	Describe evidence of	Evaluate evidence	Evaluate evidence from
	behavior having an	group behavior as an	from contexts such as	contexts not referenced
	important influence on the	important cause of	those referenced in	in the EO that group
	survival of individuals and	individual and species	the EO that group	behavior has a cause
	species.	success in survival and	behavior has a cause	and effect relationship
	OR	reproduction.	and effect relationship	with individual success
	Describe group behavior as	[2.7.a]	with individual	and species success in
	an important cause of	[2.7.a]	success and species	survival and
			success in survival and	
	individual and species			reproduction and
	success in survival and		reproduction.	predict the effects of
	reproduction.		[2.7.a]	such behaviors across a
	[2.7.a]			variety of contexts.
				[2.7.a]
PG 7.		nge of science and engineeri		[2.7.a] se of natural phenomena
PG 7.	Students can use the full rat and solve problems that req	uire understanding how gen	etic and environmental f	[2.7.a] se of natural phenomena
	and solve problems that req	uire understanding how gen of organisms across	etic and environmental f generations.	[2.7.a] se of natural phenomena actors influence variation
GLE.	and solve problems that req Ask questions about the	uire understanding how gen of organisms across Ask questions and relate	etic and environmental f generations. Ask questions about	[2.7.a] se of natural phenomena actors influence variation Ask questions about
GLE.	and solve problems that req Ask questions about the importance of DNA and	uire understanding how gen of organisms across Ask questions and relate basic, familiar details	etic and environmental f generations. Ask questions about examples of trait	[2.7.a] se of natural phenomena actors influence variation Ask questions about examples of trait
	Ask questions about the importance of DNA and chromosomes in the	uire understanding how gen of organisms across Ask questions and relate basic, familiar details about the causal role of	etic and environmental f generations. Ask questions about examples of trait expression and	[2.7.a] se of natural phenomena actors influence variation Ask questions about examples of trait expression and
GLE.	Ask questions about the importance of DNA and chromosomes in the passing of characteristic	uire understanding how gen of organisms across Ask questions and relate basic, familiar details about the causal role of DNA and chromosomes in	etic and environmental f generations. Ask questions about examples of trait expression and inheritance to clarify	[2.7.a] se of natural phenomena actors influence variation Ask questions about examples of trait expression and inheritance to clarify the
GLE.	Ask questions about the importance of DNA and chromosomes in the passing of characteristic traits from parents to	uire understanding how gen of organisms across Ask questions and relate basic, familiar details about the causal role of DNA and chromosomes in the passing of	Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA	[2.7.a] se of natural phenomena actors influence variation Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and
GLE.	and solve problems that req Ask questions about the importance of DNA and chromosomes in the passing of characteristic traits from parents to offspring.	uire understanding how gen of organisms across Ask questions and relate basic, familiar details about the causal role of DNA and chromosomes in the passing of characteristic traits from	etic and environmental f generations. Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in	[2.7.a] se of natural phenomena actors influence variation Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the
GLE.	Ask questions about the importance of DNA and chromosomes in the passing of characteristic traits from parents to offspring.	uire understanding how gen of organisms across Ask questions and relate basic, familiar details about the causal role of DNA and chromosomes in the passing of characteristic traits from parents to offspring.	etic and environmental f s generations. Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of	[2.7.a] se of natural phenomena actors influence variation Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of
GLE.	and solve problems that req Ask questions about the importance of DNA and chromosomes in the passing of characteristic traits from parents to offspring. OR Describe how characteristic	uire understanding how gen of organisms across Ask questions and relate basic, familiar details about the causal role of DNA and chromosomes in the passing of characteristic traits from	Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits	[2.7.a] se of natural phenomena actors influence variation Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and
GLE.	and solve problems that reqAsk questions about the importance of DNA and chromosomes in the passing of characteristic traits from parents to offspring.ORDescribe how characteristic traits pass from parents to	uire understanding how gen of organisms across Ask questions and relate basic, familiar details about the causal role of DNA and chromosomes in the passing of characteristic traits from parents to offspring.	Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from	[2.7.a] se of natural phenomena actors influence variation Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from
GLE.	and solve problems that req Ask questions about the importance of DNA and chromosomes in the passing of characteristic traits from parents to offspring. OR Describe how characteristic traits pass from parents to offspring because of DNA	uire understanding how gen of organisms across Ask questions and relate basic, familiar details about the causal role of DNA and chromosomes in the passing of characteristic traits from parents to offspring.	etic and environmental f sequerations. Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from parents to offspring.	[2.7.a] se of natural phenomena actors influence variation Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from parents to offspring.
GLE.	and solve problems that req Ask questions about the importance of DNA and chromosomes in the passing of characteristic traits from parents to offspring. OR Describe how characteristic traits pass from parents to offspring because of DNA and chromosomes.	uire understanding how gen of organisms across Ask questions and relate basic, familiar details about the causal role of DNA and chromosomes in the passing of characteristic traits from parents to offspring.	Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from	[2.7.a] se of natural phenomena actors influence variation Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from parents to offspring. Use science ideas to
GLE.	and solve problems that req Ask questions about the importance of DNA and chromosomes in the passing of characteristic traits from parents to offspring. OR Describe how characteristic traits pass from parents to offspring because of DNA	uire understanding how gen of organisms across Ask questions and relate basic, familiar details about the causal role of DNA and chromosomes in the passing of characteristic traits from parents to offspring.	etic and environmental f sequerations. Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from parents to offspring.	[2.7.a] se of natural phenomena actors influence variation Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from parents to offspring. Use science ideas to creatively question the
GLE.	and solve problems that req Ask questions about the importance of DNA and chromosomes in the passing of characteristic traits from parents to offspring. OR Describe how characteristic traits pass from parents to offspring because of DNA and chromosomes.	uire understanding how gen of organisms across Ask questions and relate basic, familiar details about the causal role of DNA and chromosomes in the passing of characteristic traits from parents to offspring.	etic and environmental f sequerations. Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from parents to offspring.	[2.7.a] se of natural phenomena actors influence variation Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from parents to offspring. Use science ideas to creatively question the difference between
GLE.	and solve problems that req Ask questions about the importance of DNA and chromosomes in the passing of characteristic traits from parents to offspring. OR Describe how characteristic traits pass from parents to offspring because of DNA and chromosomes.	uire understanding how gen of organisms across Ask questions and relate basic, familiar details about the causal role of DNA and chromosomes in the passing of characteristic traits from parents to offspring.	etic and environmental f sequerations. Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from parents to offspring.	[2.7.a] se of natural phenomena actors influence variation Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from parents to offspring. Use science ideas to creatively question the difference between cause and correlation in
GLE.	and solve problems that req Ask questions about the importance of DNA and chromosomes in the passing of characteristic traits from parents to offspring. OR Describe how characteristic traits pass from parents to offspring because of DNA and chromosomes.	uire understanding how gen of organisms across Ask questions and relate basic, familiar details about the causal role of DNA and chromosomes in the passing of characteristic traits from parents to offspring.	etic and environmental f sequerations. Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from parents to offspring.	[2.7.a] se of natural phenomena actors influence variation Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from parents to offspring. Use science ideas to creatively question the difference between cause and correlation in examples of inheritance
GLE.	and solve problems that req Ask questions about the importance of DNA and chromosomes in the passing of characteristic traits from parents to offspring. OR Describe how characteristic traits pass from parents to offspring because of DNA and chromosomes.	uire understanding how gen of organisms across Ask questions and relate basic, familiar details about the causal role of DNA and chromosomes in the passing of characteristic traits from parents to offspring.	etic and environmental f sequerations. Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from parents to offspring.	[2.7.a] se of natural phenomena actors influence variation Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from parents to offspring. Use science ideas to creatively question the difference between cause and correlation in examples of inheritance of traits across
GLE.	and solve problems that req Ask questions about the importance of DNA and chromosomes in the passing of characteristic traits from parents to offspring. OR Describe how characteristic traits pass from parents to offspring because of DNA and chromosomes.	uire understanding how gen of organisms across Ask questions and relate basic, familiar details about the causal role of DNA and chromosomes in the passing of characteristic traits from parents to offspring.	etic and environmental f sequerations. Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from parents to offspring.	[2.7.a] se of natural phenomena actors influence variation Ask questions about examples of trait expression and inheritance to clarify the causal role of DNA and chromosomes in the expression of characteristic traits and their passing from parents to offspring. Use science ideas to creatively question the difference between cause and correlation in examples of inheritance

PG 8.	and solve problems that	nge of science and engineeri require understanding of ho accounting for the unity and	w natural selection drive	
GLE 2.9, 2.10, 2.11, 2.12, 2.13	Describe, with varying degrees of success, the probability that advantageous heritable traits increase within a population. OR Describe how advantageous and disadvantageous heritable traits vary in proportion within a population. [2.9.a, 2.11.b]	Follow explicit procedures to apply concepts of statistics and probability to support familiar, well- practiced explanations of the tendency of advantageous heritable traits to increase in proportion within a population. [2.9.a, 2.11.b]	With scaffolding, apply concepts of statistics and probability to support explanations of patterns in variation and distribution of expressed traits in a population and the tendency of advantageous heritable traits to increase in proportion within that distribution. [2.9.a, 2.11.b]	Independently select and use concepts of statistics and probability to analyze to create explanations of patterns in variation and distribution of expressed traits in a population based on genetic and environmental factors, and the tendency of advantageous heritable traits to increase in proportion within that distribution. [2.9.a, 2.11.b]
	Identify simple evidence of one or more sources of genetic variation (e.g., genetic recombination during meiosis or mutations). OR Describe genetic variation as being caused by one or more sources (e.g., genetic recombination during meiosis or mutations). [2.9.b]	Describe familiar examples and identify empirical evidence in support of cause and effect relationships regarding one or more sources of genetic variation (e.g., genetic recombination during meiosis and mutations). [2.9.b]	Make and defend familiar claims of cause and effect, based on typical empirical evidence, regarding the sources of inheritable genetic variation (i.e., genetic recombination during meiosis, viable errors during replication, and mutations caused by external factors). [2.9.b]	Make and defend original claims of cause and effect, based on complex or multisource empirical evidence, regarding the sources of genetic variation (i.e., genetic recombination during meiosis, viable errors during replication, and mutations caused by a variety of specific external factors). [2.9.b]
	Define the rough outlines of either common ancestry or biological evolution. OR Identify patterns in common ancestry or biological evolution. [2.10.a]	Communicate basic, well- practiced summaries of patterns in common ancestry and biological evolution. [2.10.a]	Communicate patterns from multiple lines of routine scientific information in support of common ancestry and biological evolution. [2.10.a]	Obtain, analyze, and communicate patterns from multiple lines of unfamiliar scientific information to evaluate a variety of media regarding common ancestry and biological evolution to distinguish valid scientific claims from nonscientific ones. [2.10.a]

pr dil nc pa Ide ca va ali pr	escribe evolution as a rocess that explains why fferent species are alive ow than were alive in the ast. OR lentify evolution as a ause of changes in the ariety of different species ive in the past and resent. 2.11.a]	List one or more causal factors in the evolutionary process (competitive advantage of adaptive traits and their role in the survival, reproduction, and proliferation of individuals and species that carry them). [2.11.a]	Construct an evidence-based explanation of the primary causal factors in the evolutionary process (competitive advantage of adaptive traits and their role in the survival, reproduction, and proliferation of individuals and species that carry them). [2.11.a]	Construct an evidence- based explanation of the primary causal factors in the evolutionary process (competitive advantage of adaptive traits and their role in the survival, reproduction, and proliferation of individuals and species that carry them), as well as unique situational factors in nontypical contexts. [2.11.a]
a c pc ex efi	entify natural selection as cause of adaptation in opulations. Identify ctinction as a possible ffect of the endangerment f species. 2.12.a, 2.12.b]	Relate a simple explanation of natural selection as a cause of adaptation in populations. Relate familiar evidence of how environmental conditions cause population increase or decrease and can affect extinction and emergence of species. [2.12.a, 2.12.b]	Explain or evaluate the evidence supporting claims about examples referenced in the EOs that changes in environmental conditions can cause population increase or decrease, extinction of existing species, adaptations of populations, or emergence of new species through the process of natural selection. [2.12.a, 2.12.b]	Explain or evaluate scientific information about changes in environmental conditions and predict their likely effects on population increase or decrease, extinction of existing species, adaptations of populations, or emergence of new species through the process of natural selection, including examples not referenced in the EOs. [2.12.a, 2.12.b]
or be of ac Ide po de po	se numbers to compare rganism populations efore and after the advent f a particular human ctivity. OR lentify human activity as a possible cause of ecreased organism opulations. 2.13.a]	Use a simple simulation to explore numerical outcomes of solutions related to endangered species. Identify human activity as a possible cause of decreased biodiversity. [2.13.a]	Propose or use revisions to simulations to test proposed solutions to straightforward problems of threatened or endangered species or biodiversity impacts caused by human activity. [2.13.a]	Create or revise simulations to test proposed solutions to complex problems of threatened or endangered species or of biodiversity impacts caused by human activity. [2.13.a]

	Earth and Space Science				
	Partially Met Expectations	Approached Expectations	Met Expectations	Exceeded Expectations	
PG 9.	Students can use the full ra	nge of science and engineeri	ng practices to make sen	se of natural phenomena	
	and solve problems that require understanding the universe and Earth's place in it.				
GLE.	Label portions of basic	Use familiar models and	Use evidence as	Use evidence not	
3.1,	models and identify stars	reproduce basic scientific	referenced in the EO	referenced in the EO to	
3.2,	as sources of different	ideas about the way	to develop	create, use, and	
3.3	forms of matter (elements)	nuclear fusion occurring in	appropriately scaled	evaluate appropriately	
	and energy (radiation).	stars transforms atoms to	models and	scaled models and	
	[3.1.a, 3.1.c]	produce different forms of	communicate routine	communicate	
		matter (elements), as well	scientific ideas about	sophisticated scientific	
		as energy in the form of	the way nuclear	ideas about the impact	
		radiation.	fusion, occurring in the cores of stars over	of star type and stage	
		[3.1.a, 3.1.c]	their life cycles,	on the way stellar nuclear fusion	
			transforms atoms to	transforms atoms to	
			produce different	produce different forms	
			forms of matter	of matter (elements), as	
			(elements), as well as	well as energy that	
			energy that eventually	eventually reaches Earth	
			reaches Earth in the	in the form of radiation.	
			form of radiation.	[3.1.a, 3.1.c]	
			[3.1.a, 3.1.c]		
	Outline, with varying	List one or more pieces of	Connect astronomical	Connect astronomical	
	degrees of success, the	common astronomical	evidence, as	evidence not referenced	
	major components of the	evidence (light spectra,	referenced in the EO,	in the EO (including but	
	Big Bang theory.	motion of distant galaxies,	of light spectra,	not limited to light	
	OR	and composition of matter	motion of distant	spectra, motion of	
	Relate the Big Bang theory	in the universe) known to	galaxies, and	distant galaxies, and	
	to the origins of matter and	support an explanation of	composition of matter	composition of matter	
	energy.	the Big Bang theory.	in the universe to	in the universe) to	
	[3.1.b]	[3.1.b]	construct an	construct an	
			explanation of the Big	explanation of the Big	
			Bang theory.	Bang theory or to	
			[3.1.b]	explain and compare	
				related phenomena and hypotheses (e.g., dark	
				matter, heat death of	
				the universe).	
			1	[3.1.b]	

	Earth and Space Science					
	Partially Met Expectations	Approached Expectations	Met Expectations	Exceeded Expectations		
	Partially Met Expectations Identify the motion of objects in the solar system as repeating orbital patterns that scientists use mathematics to describe. OR Use simple models to show the proportions of orbital patterns in the solar system. [3.2.a]	Approached Expectations Describe the motion of orbiting objects in the solar system as being calculable through mathematical or computational representations, including simple proportions of solar system phenomena. [3.2.a]	Met Expectations Predict the orbital motion of solar system objects referenced in the EO using well-practiced mathematical or computational representations, including algebraic thinking about the proportions of solar system phenomena. [3.2.a]	Exceeded Expectations Predict the orbital motion of solar system objects not referenced in the EO using mathematical or computational representations, including algebraic thinking about the proportions of solar system phenomena. [3.2.a]		
	Relate one or more familiar explanations or claims of Earth's formation and early history (e.g., the ages of crustal rocks). OR Discuss patterns or changes from Earth's formation and early history (e.g., the ages of crustal rocks). [3.3.a, 3.3.b] Relate a rudimentary explanation of the theory of plate tectonics and communicate examples of related empirical evidence gathered by scientists. OR Identify patterns and examples of changes in ancient Earth materials and past and current movements of continental	Identify familiar aspects of Earth's formation and early history, including the ages of crustal rocks, as examples of stability or change. Relate well-practiced explanations of the theory of plate tectonics and describe unsophisticated patterns in empirical evidence such as ancient Earth materials and past and current movements of continental and oceanic crust. [3.3.a, 3.3.b]	[3.2.3] Engage in routine sense-making about concepts of stability and change to explain or support claims about familiar ways that Earth's formation and early history, including the ages of crustal rocks, can be reconstructed and explained through use of scientific ideas such as the theory of plate tectonics and patterns in empirical evidence as referenced in the EO. [3.3.a, 3.3.b]	Combine multiple science ideas while engaging in complex sense-making about concepts of stability and change to explain or support claims about Earth's formation and early history, the ages of crustal rocks, the theory of plate tectonics and patterns in empirical evidence not referenced in the EO. [3.3.a, 3.3.b]		
PG. 10 GLE.	and solve problems that req Label simple models of	ge of science and engineerin uire understanding how and Use models to illustrate	why Earth is constantly of Use models as	hanging. Develop models not		
3.4, 3.5, 3.6, 3.7,	Earth's internal processes (e.g., thermal convection) and surface processes (e.g., effects of water), and	straightforward, previously developed ideas of how Earth's internal processes (e.g.,	referenced in the EO to illustrate how Earth's internal processes (e.g., cycling	referenced in the EO to illustrate how Earth's internal processes (e.g., cycling of matter by		

	Earth and Space Science			
	Partially Met Expectations	Approached Expectations	Met Expectations	Exceeded Expectations
3.8	relate the fact that continental and ocean- floor features developed over time. OR Describe cycling of matter by internal and surface processes and describe continental and ocean- floor features as having changed over time. [3.4.a, 3.4.c, 3.5.a, 3.5.b] Interpret simple data on Earth's surface or systems. OR Identify one or more	cycling of matter by thermal convection) and surface processes (e.g., effects of water) operate to form continental and ocean-floor features. [3.4.a, 3.4.c, 3.5.a, 3.5.b] Use simple data or models to illustrate one or more changes to Earth's surface that cause changes to	of matter by thermal convection) and surface processes (e.g., effects of water) form continental and ocean-floor features that experience stability and change at different spatial and temporal scales. [3.4.a, 3.4.c, 3.5.a, 3.5.b] Use models, tools, and data, including those referenced in the EO, about how one	thermal convection) and surface processes (e.g., effects of water) form continental and ocean- floor features that experience stability and change at different spatial and temporal scales. [3.4.a, 3.4.c, 3.5.a, 3.5.b] Use models, tools, and data not referenced in the EO about how changes to Earth's
	causes of changes to Earth's surface or systems. [3.4.b, 3.7.a] Label or use simple models related to climate or the flow of energy into and out of Earth's systems. OR Describe climate as subject to changes caused by energy flow. [3.4.d, 3.7.b]	other Earth systems, including the effect of energy flow on climate. [3.4.b, 3.4.d, 3.7.a, 3.7.b]	change to Earth's surface can create feedbacks that cause changes to other Earth systems, such as changes in climate caused by the flow of energy into and out of Earth's systems. [3.4.b, 3.4.d, 3.7.a, 3.7.b]	changes to Earth S surface can cause complex, interrelated feedbacks with other Earth systems, such as changes in climate caused by the flow of energy into and out of Earth's systems. [3.4.b, 3.4.d, 3.7.a, 3.7.b]
	With varying degrees of success, use simple procedural or mechanical science skills during investigations of the unique properties of water and how it shapes Earth materials. OR Describe one or more unique properties of water and relate them to its function in shaping Earth structures. [3.6.a]	Following explicit procedures, conduct investigations of the unique properties of water and its function in shaping Earth structures and materials. [3.6.a]	Plan and conduct investigations of the unique properties of water and its function in shaping Earth structures and materials, as referenced in the EO. [3.6.a]	Plan and conduct investigations of the unique properties of water and its function in shaping Earth structures and materials, including examples not referenced in the EO. [3.6.a]

Identify a model as	Use familiar models of	Connect science ideas	Connect science ideas
showing biological,	biogeochemical cycling of	such as those	not referenced in the EO
geological, or chemical	matter. Relate a claim or	referenced in the EO	to construct models and
cycling. Relate a basic claim	supporting evidence of	to construct models	evidence-based
that both Earth's systems	Earth's systems and life on	and evidence-based	arguments about
and life on Earth have	Earth having	arguments about	stability and change in
changed and evolved over	simultaneously changed	stability and change in	biogeochemical cycling
time.	over time in a process of	biogeochemical	of matter and
[3.7.c, 3.7.d, 3.8.a]	coevolution.	cycling of matter and	feedbacks, as well as
	[3.7.c, 3.7.d, 3.8.a]	feedbacks, as well as	their impacts on the
		their impacts on	simultaneous
		the simultaneous	coevolution of Earth's
		coevolution of Earth's	systems and life on
		systems and life on	Earth.
		Earth.	[3.7.c, 3.7.d, 3.8.a]
		[3.7.c, 3.7.d, 3.8.a]	

PG. 11	Students can use the full range of science and engineering practices to make sense of natural phenomena and solve problems that require understanding how human activities and the Earth's surface processes interact.			
GLE 3.9, 3.10, 3.11, 3.12	Communicate an understanding that availability of natural resources, occurrences of natural hazards, and changes in climate have affected human activity. Identify fundamental relationships among Earth systems. [3.9.a, 3.10.a, 3.12.b]	Relate familiar explanations about ways that availability of natural resources, occurrences of natural hazards, and changes in climate have affected human activity. Communicate limited, routine descriptions of relationships among Earth systems. [3.9.a, 3.10.a, 3.12.b]	Construct straightforward explanations to illustrate how availability of key natural resources, occurrences of natural hazards, and changes in climate (including the examples of each referenced in the EO) have affected human activity. [3.9.a, 3.10.a]	Construct complex explanations to illustrate how availability of natural resources, occurrences of natural hazards, and changes in climate (including examples not referenced in the EO) have affected human activity. [3.9.a, 3.10.a]
	Summarize one or more commonplace solutions for issues of energy and mineral resources, or for reducing impacts of human activities on nature. Describe resource use as affecting environmental systems and identify examples of related environmental changes. [3.9.b, 3.11.a, 3.11.b]	Relate commonplace solutions for developing, managing, and utilizing energy and mineral resources, or for reducing impacts of human activities on natural systems. Describe resource use as affecting sustainability of human populations and biodiversity and relate that some system changes are irreversible. [3.9.b, 3.11.a, 3.11.b]	Within the scope of examples referenced in the EO, use provided evidence to evaluate solutions for developing, managing, and utilizing energy and mineral resources, or for reducing impacts of human activities on natural systems, based on familiar cost- benefit ratios, including computational simulations of sustainability of human populations, biodiversity, and an understanding that some system changes are irreversible. [3.9.b, 3.11.a, 3.11.b]	For phenomena not referenced in the EO, connect scientific ideas and evidence to evaluate, refine, or propose novel solutions for developing, managing, and utilizing energy and mineral resources, or for reducing impacts of human activities on natural systems, based on complex cost-benefit ratios, including computational simulations of sustainability of human populations, biodiversity, and an understanding that some system changes are irreversible. [3.9.b, 3.11.a, 3.11.b]