

4-PS3-1 Energy

Students who demonstrate understanding can:

4-PS3-1. Use evidence to construct an explanation relating the speed of an object to the energy of that **object.** [Assessment Boundary: Assessment does not include quantitative measures of changes in the speed of an object or on any precise or quantitative definition of energy.

The performance expectation above was developed usi	ng the following elements from the NRC document	A Framework for K-12 Science Education:
Science and Engineering Practices	Disciplinary Core Ideas	Crosscutting Concepts
 Constructing Explanations and Designing Solutions Constructing explanations and designing solutions in 3–5 builds on K–2 experiences and progresses to the use of evidence in constructing explanations that specify variables that describe and predict phenomena and in designing multiple solutions to design problems. Use evidence (e.g., measurements, observations, patterns) to construct an explanation. 	 PS3.A: Definitions of Energy The faster a given object is moving, the more energy it possesses. 	 Energy and Matter Energy can be transferred in various ways and between objects.

Obs	serva	ble features of the student performance by the end of the grade:		
1	Artic	culating the explanation of phenomena		
	а	Students articulate a statement that relates the given phenomenon to a scientific idea, including		
		that the speed of a given object is related to the energy of the object (e.g., the faster an object is		
		moving, the more energy it possesses).		
	b	Students use the evidence and reasoning to construct an explanation for the phenomenon.		
2	Evic	ence		
	а	Students identify and describe* the relevant given evidence for the explanation, including:		
		 The relative speed of the object (e.g., faster vs. slower objects). 		
		ii. Qualitative indicators of the amount of energy of the object, as determined by a transfer of		
		energy from that object (e.g., more or less sound produced in a collision, more or less heat		
		produced when objects rub together, relative speed of a ball that was stationary following a		
	collision with a moving object, more or less distance a stationary object is moved).			
3	Rea	asoning		
	а	Students use reasoning to connect the evidence to support an explanation for the phenomenon. In		
		the explanation, students describer a chain of reasoning that includes:		
		I. INIDIAN CAN INDICATE THE ENERGY OF AN ODJECT.		
		I. I he taster a given object is moving, the more observable impact it can have on another		
		object (e.g., a fast-moving ball striking something (a gong, a wall) makes more noise than		
		does the same ball moving slowly and striking the same thing).		
		III. I he observable impact of a moving object interacting with its surroundings reflects how		
		much energy was able to be transferred between objects and therefore relates to the energy		
		of the moving object.		
		iv. Because faster objects have a larger impact on their surroundings than objects moving		
		more slowly, they have more energy due to motion (e.g., a fast-moving ball striking a gong		
		makes more noise than a slow-moving ball doing the same thing because it has more		
		energy that can be transferred to the gong, producing more sound). [Note: This refers only		
		to relative bulk motion energy, not potential energy, to remain within the DCI.]		
		v. I nerefore, the speed of an object is related to the energy of the object.		

4-PS3-2 Energy

Students who demonstrate understanding can:

4-PS3-2. Make observations to provide evidence that energy can be transferred from place to place by sound, light, heat, and electric currents. [Assessment Boundary: Assessment does not include quantitative measurements of energy.]

Ob	ser	vable features of the student performance by the end of the grade:	
1	Identifying the phenomenon under investigation		
	а	From the given investigation plan, students describe* the phenomenon under investigation, which	
		includes the following ideas:	
		i. The transfer of energy, including:	
		1. Collisions between objects.	
		Light traveling from one place to another.	
		3. Electric currents producing motion, sound, heat, or light.	
		4. Sound traveling from one place to another.	
		Heat passing from one object to another.	
		6. Motion, sound, heat, and light causing a different type of energy to be observed after an	
		interaction (e.g., in a collision between two objects, one object may slow down or stop,	
		the other object may speed up, and the objects and surrounding air may be heated; a	
		specific sound may cause the movement of an object; the energy associated with the	
		motion of an object, via an electrical current, may be used to turn on a light).	
	b	Students describe* the purpose of the investigation, which includes providing evidence for an	
		explanation of the phenomenon, including the idea that energy can be transferred from place to place	
		by:	
		i. Moving objects.	

		ii. Sound.			
		iii. Light.			
		iv. Heat.			
		v. Electric currents.			
2	Ide	ntifying the evidence to address the purpose of the investigation			
	а	From the given investigation plan, students describe* the data to be collected that will serve as the			
		basis for evidence, including:			
		i. The motion and collision of objects before and after an interaction (e.g., when a given object is			
		moving fast, it can move another object farther than when the same object is moving more			
		Slowly).			
		II. The relative presence of sound, light on an object can increase the temperature of the object: a			
		sound can move an object)			
		iii. The presence of electric currents flowing through wires causally linking one form of energy			
		output (e.g., a moving object) to another form of energy output (e.g., another moving object;			
		turning on a light bulb).			
	b	Students describe* how their observations will address the purpose of the investigation, including			
		how the observations will provide evidence that energy, in the form of light, sound, heat, and motion,			
		can be transferred from place to place by sound, light, heat, or electric currents (e.g., in a system in			
		which the motion of an object generates an observable electrical current to turn on a light, energy			
		(from the motion of an object) must be transferred to another place (energy in the form of the light up if the wire			
		is not completing a circuit between them: when a light is directed at an object, energy (in the form of			
		light) must be transferred from the source of the light to its destination and can be observed in the			
		form of heat, because if the light is blocked, the object isn't warmed.			
3	Pla	nning the investigation			
	а	From the given investigation plan, students identify and describe* how the data will be observed and			
		recorded, including the tools and methods for collecting data on:			
		i. The motion and collision of objects, including any sound or heat producing the			
		motion/collision, or produced by the motion/collision.			
		II. I ne presence of energy in the form of sound, light, or heat in one place as a result of sound,			
		ignt, of fleat in a different place.			
		light heat or motion resulting from the flow of electric currents through a device)			
	b	Students describe* the number of trials, controlled variables, and experimental set up.			
4	Co	lecting the data			
	а	Students make and record observations according to the given investigation plan to provide evidence			
		that:			
		i. Energy is present whenever there are moving objects, sound, light, or heat.			
		ii. That energy has been transferred from place to place (e.g., a bulb in a circuit is not lit until a			
		switch is closed and it lights, indicating that energy is transferred through electric current in a			
		wire to light the bulb; a stationary ball is struck by a moving ball, causing the stationary ball to			
		move and the moving ball to slow down, indicating that energy has been transferred from the			
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4-PS3-3 Energy

Students who demonstrate understanding can:

4-PS3-3. Ask questions and predict outcomes about the changes in energy that occur when objects collide. [Clarification Statement: Emphasis is on the change in the energy due to the change in speed, not on the forces, as objects interact.] [Assessment Boundary: Assessment does not include quantitative measurements of energy.]

The performance expectation above was developed using the following elements from the NRC document A Framework for	or K-12 Science Education:
 Science and Engineering Practices Asking Questions and Defining Problems Asking questions and defining problems in grades 3–5 builds on grades K–2 experiences and progresses to specifying qualitative relationships. Ask questions that can be investigated and predict reasonable outcomes based on patterns such as cause and effect relationships. Energy is present whenever there are moving objects, sound, light, or heat. When objects collide, energy can be transferred from one object to another, thereby changing their motion. In such collisions, some energy is typically also transferred to the surrounding air; as a result, the air gets heated and sound is produced. PS3.C: Relationship Between Energy and Forces When objects collide, the contact forces transfer energy so as to change the objects' motions. 	scutting Concepts ad Matter y can be transferred in s ways and between s.

Observable features of the student performance by the end of the grade:

1	Add	Iressing phenomena of the natural world			
	а	Students ask questions about the changes in energy that occur when objects collide, the answers			
		i. A qualitative measure of energy (e.g., relative motion, relative speed, relative brightness) of			
	the object before the collision.				
		ii. The mechanism of energy transfer during the collision, including:			
	1. The transfer of energy by contact forces between colliding objects that results in a				
		change in the motion of the objects.			
		2. The transfer of energy to the surrounding air when objects collide resulting in sound			
	and heat.				
b Students predict reasonable outcomes about the changes in energy that occur after object					
		based on patterns linking object collision and energy transfer between objects and the surrounding			
		air.			
2	Ide	ntifying the scientific nature of the question			
	а	Students ask questions that can be investigated within the scope of the classroom or an outdoor			
		environment.			

4-PS3-4 Energy

Students who demonstrate understanding can:

4-PS3-4. Apply scientific ideas to design, test, and refine a device that converts energy from one form to another.* [Clarification Statement: Examples of devices could include electric circuits that convert electrical energy into motion energy of a vehicle, light, or sound; and, a passive solar heater that converts light into heat. Examples of constraints could include the materials, cost, or time to design the device.] [*Assessment Boundary: Devices should be limited to those that convert motion energy to electric energy or use stored energy to cause motion or produce light or sound.*]

The performance expectation above was developed usin	a the following elements from the NPC decument (Framowork for K 12 Science Education
Science and Engineering Practices Constructing Explanations and Designing solutions in 3–5 builds on K–2 experiences and progresses to the use of evidence in constructing explanations that specify variables that describe and predict phenomena and in designing multiple solutions to design problems. • Apply scientific ideas to solve design problems.	 Disciplinary Core Ideas PS3.B: Conservation of Energy and Energy Transfer Energy can also be transferred from place to place by electric currents, which can then be used locally to produce motion, sound, heat, or light. The currents may have been produced to begin with by transforming the energy of motion into electrical energy. PS3.D: Energy in Chemical Processes and Everyday Life The expression "produce energy" typically refers to the conversion of stored energy into a desired form for practical use. ETS1.A: Defining Engineering Problems Possible solutions to a problem are limited by available materials and resources (constraints). The success of a designed solution is determined by considering the desired features of a solution (criteria). Different proposals for solutions can be compared on the basis of how well each one meets the specified criteria for success or how well each takes the constraints into account. (secondary) 	Crosscutting Concepts Energy and Matter • Energy can be transferred in various ways and between objects. • Connections to Engineering, Technology, and Applications of Science Influence of Engineering, Technology, and Science on Society and the Natural World • Engineers improve existing technologies or develop new ones. • Connections to Nature of Science Science is a Human Endeavor • Most scientists and engineers work in teams. • Science affects everyday life.

Obs	serva	ble features of the student performance by the end of the grade:			
1	Usin	ng scientific knowledge to generate design solutions			
	а	Given a problem to solve, students collaboratively design a solution that converts energy from one			
		form to another. In the design, students:			
		i. Specify the initial and final forms of energy (e.g., electrical energy, motion, light).			
		ii. Identify the device by which the energy will be transformed (e.g., a light bulb to convert			
		electrical energy into light energy, a motor to convert electrical energy into energy of			
		motion).			
2	Des	cribing* criteria and constraints, including quantification when appropriate			
	а	Students describe* the given criteria and constraints of the design, which include:			
		i. Criteria:			
		1. The initial and final forms of energy.			
		2. Description* of how the solution functions to transfer energy from one form to another.			

		ii. Constraints:		
		1. The materials available for the construction of the device.		
		2. Safety considerations.		
3	Eva	luating potential solutions		
	а	Students evaluate the proposed solution according to how well it meets the specified criteria and		
		constraints of the problem.		
4	Mod	lifying the design solution		
	а	Students test the device and use the results of the test to address problems in the design or		
		improve its functioning.		

4-PS4-1 Waves and Their Applications in Technologies for Information Transfer

Students who demonstrate understanding can:

4-PS4-1. Develop a model of waves to describe patterns in terms of amplitude and wavelength and that waves can cause objects to move. [Clarification Statement: Examples of models could include diagrams, analogies, and physical models using wire to illustrate wavelength and amplitude of waves.] [Assessment Boundary: Assessment does not include interference effects, electromagnetic waves, non-periodic waves, or quantitative models of amplitude and wavelength.]

The performance expectation above was developed using the	e following elements from the NRC document A Framework for K-12 Science Education:

Science and Engineering Practices

Developing and Using Models

Modeling in 3-5 builds on K-2 experiences and progresses to building and revising simple models and using models to represent events and design solutions.

Develop a model using an analogy, example, or abstract representation to describe a scientific principle.

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Connections to Nature of Science

Scientific Knowledge is Based on Empirical Evidence

Science findings are based on recognizing patterns.

Disciplinary Core Ideas

PS4.A: Wave Properties

- Waves, which are regular patterns of motion, can be made in water by disturbing the surface. When waves move across the surface of deep water, the water goes up and down in place; there is no net motion in the direction of the wave except when the water meets a beach. (Note: This grade band endpoint was moved from K-2.) •
- Waves of the same type can differ in amplitude (height of the wave) and wavelength (spacing between wave peaks).

Crosscutting Concepts

- Patterns
- Similarities and differences in patterns can be used to sort, classify, and analyze simple rates of change for natural phenomena.

Obs	serv	able features of the student performance by the end of the grade:		
1	Components of the model			
	a	3 Students develop a model (e.g., diagrams, analogies, examples, abstract representations, physical models) to make sense of a phenomenon that involves wave behavior. In the model, students identify the relevant components, including:		
		i. Waves.		
		ii. Wave amplitude.		
		iii. Wavelength.		
		iv. Motion of objects.		
2	Re	ationships		
	а	Students identify and describe* the relevant relationships between components of the model,		
		including:		
		 Waves can be described* in terms of patterns of repeating amplitude and wavelength (e.g., in a water wave there is a repeating pattern of water being higher and then lower than the baseline level of the water). 		
		ii. Waves can cause an object to move.		
		iii. The motion of objects varies with the amplitude and wavelength of the wave carrying it.		
3	Co	Connections		
	а	Students use the model to describe*:		
		i. The patterns in the relationships between a wave passing, the net motion of the wave, and		
		the motion of an object caused by the wave as it passes.		
		ii. How waves may be initiated (e.g., by disturbing surface water or shaking a rope or spring).		
		iii. The repeating pattern produced as a wave is propagated.		
	b	Students use the model to describe* that waves of the same type can vary in terms of amplitude		
		and wavelength and describe* how this might affect the motion, caused by a wave, of an object.		

С	Students identify similarities and differences in patterns underlying waves and use these patterns to
	describe* simple relationships involving wave amplitude, wavelength, and the motion of an object
	(e.g., when the amplitude increases, the object moves more).

4-PS4-2 Waves and Their Applications in Technologies for Information Transfer

Students who demonstrate understanding can:

4-PS4-2. Develop a model to describe that light reflecting from objects and entering the eye allows objects to be seen. [Assessment Boundary: Assessment does not include knowledge of specific colors reflected and seen, the cellular mechanisms of vision, or how the retina works.]

Science and Engineering PracticesDisciplinary Core IdeasCrosscutting ConceptsDeveloping and Using ModelsPS4.B: Electromagnetic RadiationCause and Effect	The performance expectation above was developed using the following elements from the NRC document A Framework for K-12 Science Education:						
 Modeling in 3–5 builds on K–2 experiences and progresses to building and revising simple models and using models to represent events and design solutions. Develop a model to describe phenomena. An object can be seen when light reflected from its surface enters the eyes. Cause and effect relationships are routinely identified. 	Science and Engineering Practices Developing and Using Models Modeling in 3–5 builds on K–2 experiences and progresses to building and revising simple models and using models to represent events and design solutions. • Develop a model to describe phenomena.	 Disciplinary Core Ideas PS4.B: Electromagnetic Radiation An object can be seen when light reflected from its surface enters the eyes. 	Crosscutting Concepts Cause and Effect • Cause and effect relationships are routinely identified.				

Ob	ser	vable features of the student performance by the end of the grade:
1	Со	mponents of the model
	а	Students develop a model to make sense of a phenomenon involving the relationship between light
		reflection and visibility of objects. In the model, students identify the relevant components, including:
		i. Light (including the light source).
		ii. Objects.
		iii. The path that light follows.
		iv. The eye.
2	Re	lationships
	а	Students identify and describe* causal relationships between the components, including:
		i. Light enters the eye, allowing objects to be seen.
		ii. Light reflects off of objects, and then can travel and enter the eye.
		iii. Objects can be seen only if light follows a path between a light source, the object, and the
		eye.
3	Co	nnections
	а	Students use the model to describe* that in order to see objects that do not produce their own light,
		light must reflect off the object and into the eye.
	b	Students use the model to describe* the effects of the following on seeing an object:
		i. Removing, blocking, or changing the light source (e.g., a dimmer light).
		ii. Closing the eye.
		iii. Changing the path of the light (e.g., using mirrors to direct the path of light to allow the
		visualization of a previously unseen object or to change the position in which the object can be
		seen, using an opaque or translucent barrier between 1) the light source and the object or 2)
		the object and the eye to change the path light follows and the visualization of the object).

4-PS4-3 Waves and Their Applications in Technologies for Information Transfer

Students who demonstrate understanding can:

4-PS4-3. Generate and compare multiple solutions that use patterns to transfer information.* [Clarification Statement: Examples of solutions could include drums sending coded information through sound waves, using a grid of 1's and 0's representing black and white to send information about a picture, and using Morse code to send text.]

The performance expectation above was developed using the following elements from the NRC document A Framework for K-12 Science Education:						
Science and Engineering Practices	Disciplinary Core Ideas	Crosscutting Concepts				
 Constructing Explanations and Designing Solutions Constructing explanations and designing solutions in 3–5 builds on K–2 experiences and progresses to the use of evidence in constructing explanations that specify variables that describe and predict phenomena and in designing multiple solutions to design problems. Generate and compare multiple solutions to a problem based on how well they meet the criteria and constraints of the design solution. 	 PS4.C: Information Technologies and Instrumentation Digitized information can be transmitted over long distances without significant degradation. High-tech devices, such as computers or cell phones, can receive and decode information— convert it from digitized form to voice—and vice versa. ETS1.C: Optimizing the Design Solution Different solutions need to be tested in order to determine which of them best solves the problem, given the criteria and the constraints. (secondary) 	Patterns Similarities and differences in patterns can be used to sort and classify designed products. Connections to Engineering, Technology, and Applications of Science Interdependence of Science, Engineering, and Technology Knowledge of relevant scientific concepts and research findings is important in engineering.				

Ob	oserv	able features of the student performance by the end of the grade:				
1	Using scientific knowledge to generate design solutions					
	а	Students generate at least two design solutions, for a given problem, that use patterns to transmit a given piece of information (e.g., picture, message). Students describe* how the design solution is based on:				
		 Knowledge of digitized information transfer (e.g., information can be converted from a sound wave into a digital signal such as patterns of 1s and 0s and vice versa; visual or verbal messages can be encoded in patterns of flashes of light to be decoded by someone else across the room). 				
		ii. Ways that high-tech devices convert and transmit information (e.g., cell phones convert sound waves into digital signals, so they can be transmitted long distances, and then converted back into sound waves; a picture or message can be encoded using light signals to transmit the information over a long distance).				
2	Des	cribing* criteria and constraints, including quantification when appropriate				
	а	Students describe* the given criteria for the design solutions, including the accuracy of the final transmitted information and that digitized information (patterns) transfer is used.				
	b	Students describe* the given constraints of the design solutions, including:				
	i. The distance over which information is transmitted.					
		ii. Safety considerations.				
		iii. Materials available.				
3	Eva	luating potential solutions				
	а	Students compare the proposed solutions based on how well each meets the criteria and constraints.				
	b	Students identify similarities and differences in the types of patterns used in the solutions to				
		determine whether some ways of transmitting information are more effective than others at addressing the problem.				

4-LS1-1 From Molecules to Organisms: Structures and Processes

Students who demonstrate understanding can:

4-LS1-1. Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction. [Clarification Statement: Examples of structures could include thorns, stems, roots, colored petals, heart, stomach, lung, brain, and skin.] [Assessment Boundary: Assessment is limited to macroscopic structures within plant and animal systems.]

The performance expectation above was developed using the following elements from the NRC document A Framework for K-12 Science Education:

Science and Engineering Practices

Disciplinary Core Ideas

LS1.A: Structure and Function

- Engaging in Argument from Evidence Engaging in argument from evidence in 3-5 • Plants and animals have both builds on K-2 experiences and progresses internal and external structures to critiquing the scientific explanations or that serve various functions in solutions proposed by peers by citing growth, survival, behavior, and relevant evidence about the natural and reproduction.
- **Crosscutting Concepts**

Systems and System Models

A system can be described in terms of its components and their interactions.

designed world(s). Construct an argument with evidence, data, and/or a model.

Ob	ser	vable features of the student performance by the end of the grade:			
1	Su	pported claims			
	а	Students make a claim to be supported about a phenomenon. In the claim, students include the idea			
		that plants and animals have internal and external structures that function together as part of a			
		system to support survival, growth, behavior, and reproduction.			
2	Ide	ntifying scientific evidence			
	а	Students describe* the given evidence, including:			
		i. The internal and external structures of selected plants and animals.			
		ii. The primary functions of those structures			
3	Eva	aluating and critiquing evidence			
	а	Students determine the strengths and weaknesses of the evidence, including whether the evidence			
		is relevant and sufficient to support a claim about the role of internal and external structures of plants			
		and animals in supporting survival, growth, behavior, and/or reproduction.			
4	Re	asoning and synthesis			
	а	Students use reasoning to connect the relevant and appropriate evidence and construct an argument			
		that includes the idea that plants and animals have structures that, together, support survival, growth, behavior, and/or reproduction. Students describe* a chain of reasoning that includes:			
		i. Internal and external structures serve specific functions within plants and animals (e.g., the			
		heart pumps blood to the body, thorns discourage predators).			
		ii. The functions of internal and external structures can support survival, growth, behavior, and/or			
		reproduction in plants and animals (e.g., the heart pumps blood throughout the body, which			
		allows the entire body access to oxygen and nutrients; thorns prevent predation, which allows			
		the plant to grow and reproduce).			
		iii. Different structures work together as part of a system to support survival, growth, behavior,			
		and/or reproduction (e.g., the heart works with the lungs to carry oxygenated blood throughout			
		the system; thorns protect the plant, allowing reproduction via stamens and pollen to occur).			

4-LS1-2 From Molecules to Organisms: Structures and Processes

Students who demonstrate understanding can:

4-LS1-2. Use a model to describe that animals receive different types of information through their senses, process the information in their brain, and respond to the information in different ways. [Clarification Statement: Emphasis is on systems of information transfer.] [Assessment Boundary: Assessment does not include the mechanisms by which the brain stores and recalls information or the mechanisms of how sensory receptors function.]

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Disciplinary Core Ideas

Developing and Using Models

LS1.D: Information Processing

Modeling in 3–5 builds on K–2 experiences and progresses to building and revising simple models and using models to represent events and design solutions.

Use a model to test interactions concerning

the functioning of a natural system.

Science and Engineering Practices

 Different sense receptors are specialized for particular kinds of information, which may be then processed by the animal's brain. Animals are able to use their perceptions and memories to guide their actions.

Crosscutting Concepts

- Systems and System Models
- A system can be described in terms of its components and their interactions.
- Observable features of the student performance by the end of the grade:

1	Components of the model					
	а	From a given model, students identify and describe* the relevant components for testing interactions concerning the functioning of a given natural system, including:				
		i. Different types of information about the surroundings (e.g., sound, light, odor, temperature).				
		ii. Sense receptors able to detect different types of information from the environment.				
		iii. Brain.				
		iv. Animals' actions.				
2	Rel	ationships				
	а	Students describe* the relationships between components in the model, including:				
		i. Different types of sense receptors detect specific types of information within the environment.				
		ii. Sense receptors send information about the surroundings to the brain.				
		iii. Information that is transmitted to the brain by sense receptors can be processed immediately				
		as perception of the environment and/or stored as memories.				
		IV. Immediate perceptions or memories processed by the brain influence an animal's action or				
3	Co					
5	200	Students use the model to describe* that:				
	ŭ	i Information in the environment interacts with animal behavioral output via interactions				
		mediated by the brain.				
		ii. Different types of sensory information are relayed to the brain via different sensory receptors,				
		allowing experiences to be perceived, stored as memories, and influence behavior (e.g., an				
		animal sees a brown, rollen mult and smells a bad odor — this sensory information allows the				
		what to est: an animal sees a red fruit and a green fruit — after esting them both the animal				
		learns that the red fruit is sweet and the green fruit is bitter and then uses this sensory				
		information, perceived and stored as memories, to guide fruit selection next time).				
		iii. Sensory input, the brain, and behavioral output are all parts of a system that allow animals to				
		engage in appropriate behaviors.				
	b	Students use the model to test interactions involving sensory perception and its influence on animal				
		behavior within a natural system, including interactions between:				
		i. Information in the environment.				

	ii.	Different types of sense receptors.
	iii.	Perception and memory of sensory information.
	iv.	Animal behavior.

4-ESS1-1 Earth's Place in the Universe

Students who demonstrate understanding can:

4-ESS1-1. Identify evidence from patterns in rock formations and fossils in rock layers to support an explanation for changes in a landscape over time. [Clarification Statement: Examples of evidence from patterns could include rock layers with marine shell fossils above rock layers with plant fossils and no shells, indicating a change from land to water over time; and, a canyon with different rock layers in the walls and a river in the bottom, indicating that over time a river cut through the rock.] [Assessment Boundary: Assessment does not include specific knowledge of the mechanism of rock formation or memorization of specific rock formations and layers. Assessment is limited to relative time.]

The performance expectation above was developed using the following elements from the NRC document A Framework for K-12 Science Education:

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Science and Engineering Practices

Constructing Explanations and Designing

Solutions Constructing explanations and designing solutions in 3–5 builds on K–2 experiences and progresses to the use of evidence in constructing explanations that specify variables that describe and predict phenomena and in designing multiple solutions to design problems.

• Identify the evidence that supports particular points in an explanation.

Disciplinary Core Ideas ESS1.C: The History of Planet Earth

Local, regional, and global patterns of rock formations reveal changes over time due to earth forces, such as earthquakes. The presence and location of certain fossil types indicate the order in which rock layers were formed.

Crosscutting Concepts

Patterns

• Patterns can be used as evidence to support an explanation.

Connections to Nature of Science

Scientific Knowledge Assumes an Order and Consistency in Natural Systems

 Science assumes consistent patterns in natural systems.

Obs	serva	ble features of the student performance by the end of the grade:			
1	Artic	culating the explanation of phenomena			
	а	Students identify the given explanation for a phenomenon, which includes a statement about the			
		idea that landscapes change over time.			
	b	From the given explanation, students identify the specific aspects of the explanation they are supporting with evidence			
2	Evid	ence			
	а	Students identify the evidence relevant to supporting the explanation, including local and regional			
		patterns in the following:			
		i. Different rock layers found in an area (e.g., rock layers taken from the same location show marine fossils in some layers and land fossils in other layers)			
		ii Ordering of rock layers (e.g. layer with marine fossils is found helow layer with land fossils)			
		iii Presence of particular fossils (e.g., have with manne rossils is round below layer with land rossils).			
		iv. The occurrence of events (e.g., shells, land plants) in specific fock layers.			
3	Pop	soning			
3	Rea	Studente une recommente la connect the quidence to current particular points of the currentian			
	а	Students use reasoning to connect the evidence to support particular points of the explanation,			
		including the identification of a specific patient of fock layers and lossils (e.g., a fock layer			
		containing shells and lish below a rock layer containing losslis of land animals and plants is a			
		pattern indicating that, at one point, the landscape had been covered by water and later it was dry			
		land). Students describe reasoning for how the evidence supports particular points of the			
		I. Specific rock layers in the same location show specific fossil patterns (e.g., some lower rock			
		layers have marine fossils, while some higher rock layers have fossils of land plants).			
		ii. Since lower layers were formed first then covered by upper layers, this pattern indicates that			
		the landscape of the area was transformed into the landscape indicated by the upper layer			
		(e.g., lower marine fossils indicate that, at one point, the landscape was covered by water,			
		and upper land fossils indicate that later the landscape was dry land).			

	iii.	Irregularities in the patterns of rock layers indicate disruptions due to Earth forces (e.g., a
		canyon with different rock layers in the walls and a river in the bottom, indicating that over
		time a river cut through the rock).

4-ESS2-1 Earth's Systems

Students who demonstrate understanding can:

4-ESS2-1. Make observations and/or measurements to provide evidence of the effects of weathering or the rate of erosion by water, ice, wind, or vegetation. [Clarification Statement: Examples of variables to test could include angle of slope in the downhill movement of water, amount of vegetation, speed of wind, relative rate of deposition, cycles of freezing and thawing of water, cycles of heating and cooling, and volume of water flow.] [Assessment Boundary: Assessment is limited to a single form of weathering or erosion.]

The performance expectation above was developed using the following elements from the NRC document A Framework for K-12 Science Education: Science and Engineering Practices **Disciplinary Core Ideas Crosscutting Concepts Planning and Carrying Out Investigations** ESS2.A: Earth Materials and **Cause and Effect** Planning and carrying out investigations to Systems Cause and effect relationships • answer questions or test solutions to problems • Rainfall helps to shape the land are routinely identified, tested, in 3-5 builds on K-2 experiences and and affects the types of living and used to explain change. progresses to include investigations that things found in a region. Water, control variables and provide evidence to ice, wind, living organisms, and support explanations or design solutions. gravity break rocks, soils, and Make observations and/or measurements sediments into smaller particles to produce data to serve as the basis for and move them around. evidence for an explanation of a ESS2.E: Biogeology phenomenon. Living things affect the physical characteristics of their regions.

Observable features of the student performance by the end of the grade:

1	Iden	Identifying the phenomenon under investigation					
	а	From the given investigation plan, students identify the phenomenon under investigation, which					
		includes the following idea: the effects of weathering or the rate of erosion of Earth's materials.					
	b	From the given investigation plan, students identify the purpose of the investigation, which includes					
		providing evidence for an explanation of the phenomenon.					
2	Iden	tifying the evidence to address the purpose of the investigation					
	а	From the given investigation plan, students describe* the data to be collected that will serve as the basis for evidence.					
	b	From the given investigation plan, students describe* the evidence needed, based on observations					
		and/or measurements made during the investigation, including:					
		i. The change in the relative steepness of slope of the area (e.g., no slope, slight slope, steep					
		slope).					
		ii. The kind of weathering or erosion to which the Earth material is exposed.					
		iii. The change in the shape of Earth materials as the result of weathering or the rate of erosion					
		by one of the following:					
		1. IVIOTION OF WATER.					
		2. Ice (including melting and freezing processes).					
		3. Wind (speed and direction).					
		4. Vegetation.					
	С	Students describe* how the data to be collected will serve as evidence to address the purpose of					
		the investigation, including to help identify cause and effect relationships between weathering or					
2	Dlon	erosion, and Earth materials.					
3	Plan	From the given investigation plan, students describe* how the date will be callected including:					
	а	From the given investigation plan, students describe " now the data will be collected, including:					
		I. I ne relative speed of the flow of air or water.					
		ii. The number of cycles of freezing and thawing.					
	iii. The number and types of plants growing in the Earth material.						

		iv.	The relative amount of soil or sediment transported by erosion.		
v. The number or size of rocks transported by erosion.			The number or size of rocks transported by erosion.		
		vi.	The breakdown of materials by weathering (e.g., ease of breaking before or after weathering, size/number of rocks broken down).		
b Students describe* the controlled variables, including:		Stude	ents describe* the controlled variables, including:		
		i.	Those variables that affect the movement of water (e.g., flow speed, volume, slope).		
		ii.	Those variables that affect the movement of air.		
		iii.	The water temperature and forms of matter (e.g., freezing, melting, room temperature).		
		iv.	The presence or absence of plants growing in or on the Earth material.		
4	Coll	lecting the data			
	а	Students make and record observations according to the given investigation plan to provide			
		evidence for the effects of weathering or the rate of erosion on Earth materials (e.g., rocks, soils,			
		and s	and sediment).		

4-ESS2-2 Earth's Systems

Students who demonstrate understanding can:

4-ESS2-2. Analyze and interpret data from maps to describe patterns of Earth's features. [Clarification Statement: Maps can include topographic maps of Earth's land and ocean floor, as well as maps of the locations of mountains, continental boundaries, volcanoes, and earthquakes.]

The performance expectation above was developed	using the following elements from the NRC document	A Framework for K-12 Science Education:
 Science and Engineering Practices Analyzing and Interpreting Data Analyzing data in 3–5 builds on K–2 experiences and progresses to introducing quantitative approaches to collecting data and conducting multiple trials of qualitative observations. When possible and feasible, digital tools should be used. Analyze and interpret data to make sense of phenomena using logical reasoning. 	Disciplinary Core Ideas ESS2.B: Plate Tectonics and Large- Scale System Interactions • The locations of mountain ranges, deep ocean trenches, ocean floor structures, earthquakes, and volcanoes occur in patterns. Most earthquakes and volcanoes occur in bands that are often along the boundaries between continents and oceans. Major mountain chains form inside continents or near their edges. Maps can help locate the different land and water features areas of Earth.	Crosscutting Concepts Patterns • Patterns can be used as evidence to support an explanation.

Observable features of the student performance by the end of the grade:				
1	Or	Organizing data		
	а	Students organize data using graphical displays (e.g., table, chart, graph) from maps of Earth's features (e.g., locations of mountains, continental boundaries, volcanoes, earthquakes, deep ocean trenches, ocean floor structures).		
2	Identifying relationships			
	а	Students identify patterns in the location of Earth features, including the locations of mountain ranges, deep ocean trenches, ocean floor structures, earthquakes, and volcanoes. These relationships include:		
		 Volcanoes and earthquakes occur in bands that are often along the boundaries between continents and oceans. 		
		ii. Major mountain chains form inside continents or near their edges.		
3	Inte	Interpreting data		
	а	Students use logical reasoning based on the organized data to make sense of and describe* a phenomenon. In their description*, students include that Earth features occur in patterns that reflect information about how they are formed or occur (e.g., mountain ranges tend to occur on the edges of continents or inside them, the Pacific Ocean is surrounded by a ring of volcanoes, all continents are surrounded by water [assume Europe and Asia are identified as Eurasia]).		

4-ESS3-1 Earth and Human Activity

Students who demonstrate understanding can:

4-ESS3-1. Obtain and combine information to describe that energy and fuels are derived from natural resources and their uses affect the environment. [Clarification Statement: Examples of renewable energy resources could include wind energy, water behind dams, and sunlight; non-renewable energy resources are fossil fuels and fissile materials. Examples of environmental effects could include loss of habitat due to dams, loss of habitat due to surface mining, and air pollution from burning of fossil fuels.]

The performance expectation above was developed using the following elements from the NRC document A Framework for K-12 Science Education		

Science and Engineering Practices

Obtaining, Evaluating, and Communicating ESS3.A: Natural Resources

- **Information** Obtaining, evaluating, and communicating information in 3–5 builds on K–2 experiences and progresses to evaluate the merit and accuracy of ideas and methods.
- Obtain and combine information from books and other reliable media to explain phenomena.
- Energy and fuels that humans use are derived from natural sources, and their use affects the environment in multiple ways. Some resources are renewable over time, and others are not.

Disciplinary Core Ideas

Crosscutting Concepts

Cause and Effect

 Cause and effect relationships are routinely identified and used to explain change.

Connections to Engineering, Technology, and Applications of Science

Interdependence of Science, Engineering, and Technology

 Knowledge of relevant scientific concepts and research findings is important in engineering.
 Influence of Engineering,

Technology, and Science on Society and the Natural World

 Over time, people's needs and wants change, as do their demands for new and improved technologies.

Observable features of the student performance by the end of the grade:				
1	Ob	Detaining information		
	a Students gather information from books and other reliable media about energy resources and fost			
		fuels (e.g., fossil fuels, solar, wind, water, nuclear), including:		
		i. How they are derived from natural sources (e.g., which natural resource they are derived		
		from) [note: mechanisms should be limited to grade appropriate descriptions*, such as		
		comparing the different ways energy resources are each derived from a natural resource).		
		ii. How they address human energy needs.		
		iii. The positive and negative environmental effects of using each energy resource.		
2	Eva	valuating information		
	а	Students combine the obtained information to provide evidence about:		
		i. The effects on the environment of using a given energy resource.		
		ii. Whether the energy resource is renewable.		
		iii. The role of technology, including new and improved technology, in improving or mediating		
		the environmental effects of using a given resource.		
3	Co	ommunicating information		
	а	Students use the information they obtained and combined to describe* the causal relationships		
		between:		
		i. Energy resources and the environmental effects of using that energy source.		
		ii. The role of technology in extracting and using an energy resource.		

4-ESS3-2 Earth and Human Activity

Students who demonstrate understanding can:

4-ESS3-2. Generate and compare multiple solutions to reduce the impacts of natural Earth processes on humans.* [Clarification Statement: Examples of solutions could include designing an earthquake resistant building and improving monitoring of volcanic activity.] [Assessment Boundary: Assessment is limited to earthquakes, floods, tsunamis, and volcanic eruptions.]

The performance expectation above was developed using the following elements from the NRC document A Framework for K-12 Science Education:

3.WC.)

Engineering Problems

Science and Engineering Practices

Constructing Explanations and Designing Solutions

Constructing explanations and designing solutions in 3-5 builds on K-2 experiences and progresses to the use of evidence in constructing explanations that specify variables that describe and predict phenomena and in designing multiple solutions to design problems.

Generate and compare multiple solutions to a problem based on how well they meet the criteria and constraints of the design solution.

Disciplinary Core Ideas

natural processes (e.g.,

eruptions). Humans cannot

take steps to reduce their

ETS1.B: Designing Solutions to

Testing a solution involves

under a range of likely

conditions.(secondary)

eliminate the hazards but can

ESS3.B: Natural Hazards

earthquakes, tsunamis, volcanic

impacts. (Note: This Disciplinary

investigating how well it performs

Core Idea can also be found in

Cause and Effect A variety of hazards result from Cause and effect

relationships are routinely identified, tested, and used to explain change.

Crosscutting Concepts

Connections to Engineering, Technology, and Applications of Science

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

Engineers improve existing technologies or develop new ones to increase their benefits, to decrease known risks, and to meet societal demands.

Observable features of the student performance by the end of the grade:			
1	Using scientific knowledge to generate design solutions		
	а	Given a natural Earth process that can have a negative effect on humans (e.g., an earthquake, volcano, flood, landslide), students use scientific information about that Earth process and its effects to design at least two solutions that reduce its effect on humans.	
	b	In their design solutions, students describe* and use cause and effect relationships between the Earth process and its observed effect.	
2	2 Describing* criteria and constraints, including quantification when appropriate		
	а	Students describe* the given criteria for the design solutions, including using scientific information about the Earth process to describe* how well the design must alleviate the effect of the Earth process on humans.	
	b	Students describe* the given constraints of the solution (e.g., cost, materials, time, relevant scientific information), including performance under a range of likely conditions.	
3 Evaluating potential solutions		luating potential solutions	
	а	Students evaluate each design solution based on whether and how well it meets the each of the given criteria and constraints.	
	b	Students compare the design solutions to each other based on how well each meets the given criteria and constraints.	
	С	Students describe* the design solutions in terms of how each alters the effect of the Earth process on humans.	