Next Generation Science Standards (NGSS) Cluster/Item Specifications

Specifications for Grades 3-5

Introduction

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

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

Background on the framework and standards

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

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

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

Item clusters

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

Each cluster begins with a phenomenon, an observable fact or design problem that engages student interest and can be explained, modeled, investigated, or designed using the knowledge and skill described by the standard in question. What it means to be observable varies across practices. For example, a phenomenon for a performance expectation exercising the analyze data practice may be observable through regularities in a data set, while standards related to the development and use of models might be something that can be watched, seen, felt, smelled, or heard. What it means to be observable also varies across grade levels. For example, elementary-level phenomena are very concrete and directly observable. At the high school level, an observation of the natural world may be more abstract--for example, "observing" changes in the chemical composition of cells through the observation of macroscopic results of

those changes on organism physiology, or through the measurement of system- or organ-level indications.

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

The task or goal should be explicitly stated in the stimulus or the first item in the cluster: statements such as "In the questions that follow, you will develop a model that will allow you to identify moons of Jupiter," or "In the questions below, you will complete a model to describe the processes that lead to the steam coming out of the teapot." Whereas item clusters have been described elsewhere as "scaffolded," they are better described as providing structure to the task. For example, some clusters begin with students summarizing data to discover patterns that may have explanatory value. Depending on the grade level and nature of the standard, items may provide complete table shells or labeled graphs to be drawn, or may require the student to choose what to tabulate or graph. Subsequent items may ask the student to note patterns in the tabulated or graphed data and draw on domain content knowledge to posit explanations for the patterns.

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

Structure of the cluster specifications

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

Each item cluster has the following elements:

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

Item cluster specifications follow, organized by domain and standard.

Plan and conduct an investigation to provide evidence of the effects of balanced forces on the motion of an object. Planning and Carrying Out investigations	Performance	3-PS2-1		
Planning and Carrying Out Investigations Plan and conduct an investigation occliaboratively to produce data to serve as the basis for evidence, using fair tests in which variables are controlled and the number of trials considered. Clarifications and Content Limits Clarification Statements Examples could include an unbalanced force on one side of a ball can make it start moving, and balanced forces pushing on a box from both sides will not produce any motion at all. Content Limits Content Limits Clarification Statements Examples could include an unbalanced force on one side of a ball can make it start moving, and balanced forces pushing on a box from both sides will not produce any motion at all. Content Limits Assessment is limited to gravity being addressed as a force that pulls objects down. Assessment does include normal force, but not by name or magnitude. Assessment does include normal force, but not by name or magnitude. Assessment does not include quantitative force size, only qualitative and relative. Science Vocabulary Students are Expected to Know Velocity, acceleration, mass, friction, vector, quantitative, relative, scale, weight (mass * gravity), Newtons, normal force. Example Phenomena for 3-PS2-1: Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on each side, a ribbon tied to the rope does not move. When more kids are on each side, a ribbon tied to the rope does not move. When more kids are on each side, a ribbon tied to the rope does not move when more kids are on each side, a ribbon tied to the rope does not move when more kids are on each side, a ribbon tied to the rope does not move when more kids are on each side, a ribbon tied to the rope does not move when more kids are on each side, a ribbon tied to the rope does not move when more kids are on one side, the rope moves in that direction. A lall rests on the regression and associated Evidence Statements	Expectation	Plan and conduct an investigation to provide evidence of the effects of balanced and unbalanced		
Out investigations Plan and conduct an investigation collaboratively to produce data to serve as the basis for evidence, using fair tests in which variables are controlled and the number of trials considered. Clarifications and Content Limits Clarifications Statements Examples could include an unbalanced force on one side of a ball can make it start moving, and balanced forces pushing on a box from both sides will not produce any motion at all. Content Limits Consessment is limited to gravity being addressed as a force that pulls objects down. Assessment is limited to one variable at a time: number, size, or direction of forces. Assessment does not include quantitative force size, only qualitative and relative. Science Vocabulary Students are Expected to Know Science Vocabulary Students are Not Expected to Know Phenomena Example Phenomena for 3-PS2-1: • Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does no		forces on the motion of an object.		
Plan and conduct an investigation are investigation at rest typically has multiple forces acting on it, but they add to give zero net force on the produce data to sover as the basis for evidence, using fair tests in which variables are controlled and the number of trials considered. Clarifications and Content Limits Clarification Statements • Examples could include an unbalanced force on one side of a ball can make it start moving, and banced forces pushing on a box from both sides will not produce any motion at all. Content Limits • Assessment is limited to gravity being addressed as a force that pulls objects down. • Assessment is limited to gravity being addressed as a force that pulls objects down. • Assessment force, but not by name or magnitude. • Assessment does not include quantitative force size, only qualitative and relative. Science Vocabulary Students are Expected to Know Volocity, acceleration, mass, friction, vector, quantitative, relative, scale, weight (mass * gravity), Newtons, normal force. Example Phenomena for 3-PS2-1: • Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on each side, a ribbon tied to the rope does not move. When more kids are on each side, a ribbon tied to the rope does not move. When more kids are on each side, a ribbon tied to the rope does not move. When more kids are on each side, a ribbon tied to the rope does not move when more kids are on each side, a ribbon tied to the rope does not move when more kids are on each side, a ribbon tied to the rope does not move when more kids are on each side, a ribbon tied to the rope does not move when more kids are on each side, a ribbon tied to the rope does not move when more kids are on each side, a ribbon tied to the rope does not move when more kids are on each side, a ribbon tied to the rope does not move when more kids are on each side, a ribbon tied to the rope does not move when more kids are o	Dimensions	Planning and Carrying	PS2.A: Forces and Motion	Cause and Effect
Examples could include an unbalanced force on one side of a ball can make it start moving, and balanced forces pushing on a box from both sides will not produce any motion at all. Content Limits Assessment is limited to gravity being addressed as a force that pulls objects down. Assessment is limited to one variable at a time: number, size, or direction of forces. Assessment does include normal force, but not by name or magnitude. Assessment does not include quantitative force size, only qualitative and relative. Science Vocabulary Students are Expected to Know Science Vocabulary Students are Not Expected to Know Phenomena Context/ Phenomena Example Phenomena for 3-PS2-1: Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.		 Plan and conduct an investigation collaboratively to produce data to serve as the basis for evidence, using fair tests in which variables are controlled and the number of trials 	has both strength and a direction. An object at rest typically has multiple forces acting on it, but they add to give zero net force on the object. Forces that do not sum to zero can cause changes in the object's speed or direction of motion. (Boundary: Qualitative and conceptual, but not quantitative addition of forces are used at this level.) PS2.B: Types of Interactions	relationships are
Examples could include an unbalanced force on one side of a ball can make it start moving, and balanced forces pushing on a box from both sides will not produce any motion at all. Content Limits Assessment is limited to gravity being addressed as a force that pulls objects down. Assessment is limited to one variable at a time: number, size, or direction of forces. Assessment does include normal force, but not by name or magnitude. Assessment does not include quantitative force size, only qualitative and relative. Science Vocabulary Students are Expected to Know Science Vocabulary Students are Not Expected to Know Phenomena Context/ Phenomena Example Phenomena for 3-PS2-1: Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.	Clarifications	Clarification Statements		
Limits and balanced forces pushing on a box from both sides will not produce any motion at all. Content Limits Assessment is limited to gravity being addressed as a force that pulls objects down. Assessment is limited to one variable at a time: number, size, or direction of forces. Assessment does include normal force, but not by name or magnitude. Assessment does not include quantitative force size, only qualitative and relative. Science Vocabulary Students are Expected to Know Velocity, acceleration, mass, friction, vector, quantitative, relative, scale, weight (mass • gravity), Newtons, normal force. Phenomena Context/ Phenomena Example Phenomena for 3-PS2-1: Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.				can make it start moving
Content Limits Assessment is limited to gravity being addressed as a force that pulls objects down. Assessment does include normal force, but not by name or magnitude. Assessment does include quantitative force size, only qualitative and relative. Science Vocabulary Students are Expected to Know Science Vocabulary Students are Not Expected to Know Context/ Phenomena Example Phenomena for 3-PS2-1: Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.		•		G.
Assessment is limited to gravity being addressed as a force that pulls objects down. Assessment is limited to one variable at a time: number, size, or direction of forces. Assessment does include normal force, but not by name or magnitude. Assessment does not include quantitative force size, only qualitative and relative. Science Vocabulary Students are Expected to Know Velocity, acceleration, mass, friction, vector, quantitative, relative, scale, weight (mass • gravity), Newtons, normal force. Phenomena Context/ Phenomena Example Phenomena for 3-PS2-1: • Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. • A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. • A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. • A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.	263	and balanced to	rees pasining on a box from both sides will not prov	auce any motion at an.
Assessment is limited to gravity being addressed as a force that pulls objects down. Assessment is limited to one variable at a time: number, size, or direction of forces. Assessment does include normal force, but not by name or magnitude. Assessment does not include quantitative force size, only qualitative and relative. Science Vocabulary Students are Expected to Know Velocity, acceleration, mass, friction, vector, quantitative, relative, scale, weight (mass • gravity), Newtons, normal force. Phenomena Context/ Phenomena Example Phenomena for 3-PS2-1: • Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. • A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. • A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. • A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.		Content Limits		
Assessment is limited to one variable at a time: number, size, or direction of forces. Assessment does include normal force, but not by name or magnitude. Assessment does not include quantitative force size, only qualitative and relative. Science Vocabulary Students are Expected to Know Science Vocabulary Students are Not Expected to Know Phenomena Context/ Phenomena Example Phenomena for 3-PS2-1: Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.			mited to gravity being addressed as a force that pu	Ills objects down.
Assessment does include normal force, but not by name or magnitude. Assessment does not include quantitative force size, only qualitative and relative. Science Vocabulary Students are Expected to Know Velocity, acceleration, mass, friction, vector, quantitative, relative, scale, weight (mass • gravity), Newtons, normal force. Phenomena Context/ Phenomena Example Phenomena for 3-PS2-1: Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.				-
Science Vocabulary Students are Expected to Know Science Vocabulary Students are Expected to Know Science Vocabulary Students are Expected to Know Science Vocabulary Students are Not Expected to Know Phenomena Context/ Phenomena Example Phenomena for 3-PS2-1: Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.				
Velocity, acceleration, mass, friction, vector, quantitative, relative, scale, weight (mass • gravity), Newtons, normal force. Phenomena Context/ Phenomena Example Phenomena for 3-PS2-1: • Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. • A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. • A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. • A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.		 Assessment doe 	s not include quantitative force size, only qualitative	ve and relative.
Velocity, acceleration, mass, friction, vector, quantitative, relative, scale, weight (mass • gravity), Newtons, normal force. Phenomena Context/ Phenomena Example Phenomena for 3-PS2-1: • Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. • A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. • A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. • A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.				
Science Vocabulary Students are Not Expected to Know Phenomena Context/ Phenomena Example Phenomena for 3-PS2-1: • Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. • A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. • A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. • A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.	Vocabulary Students are Expected to	Strength, direction, spee	ed, gravity, net, sum, weight (physical).	
Vocabulary Students are Not Expected to Know Phenomena Context/ Phenomena Example Phenomena for 3-PS2-1: • Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. • A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. • A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. • A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.				
Students are Not Expected to Know Phenomena Context/ Phenomena Example Phenomena for 3-PS2-1: • Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. • A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. • A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. • A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.		-	nass, friction, vector, quantitative, relative, scale, w	veight (mass • gravity),
Not Expected to Know Phenomena Context/ Phenomena Example Phenomena for 3-PS2-1: • Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. • A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. When it is kicked harder, it moves more quickly in the direction it was kicked. • A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. • A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.	,	Newtons, normal force.		
Phenomena Context/ Phenomena Example Phenomena for 3-PS2-1: • Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. • A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. • A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. • A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.				
Phenomena Context/ Phenomena Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. When it is kicked harder, it moves more quickly in the direction it was kicked. A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.	-			
 Example Phenomena for 3-PS2-1: Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands. 	to KHOW		Phenomena	
 Kids of the same size and strength play a game of tug of war. When the same number of kids are on each side, a ribbon tied to the rope does not move. When more kids are on one side, the rope moves in that direction. A ball rests on the ground, unmoving. When it is gently kicked, it moves slowly in the direction it was kicked. When it is kicked harder, it moves more quickly in the direction it was kicked. A box is sitting in the center of a table. Strings attached to the left and right sides of the box hang over the sides of the table. Identical weights can be attached to the end of these strings. A flat track with posts and rubber bands on either ends of the track. The student can pull a car back different distances to gather data. This Performance Expectation and associated Evidence Statements support the following Task Demands.	Context/	Example Phenomena for		
		 Kids of the same are on each side the rope moves A ball rests on the direction it was was kicked. A box is sitting in hang over the side. A flat track with 	e size and strength play a game of tug of war. When a ribbon tied to the rope does not move. When a in that direction. The ground, unmoving. When it is gently kicked, it maked. When it is kicked harder, it moves more quant the center of a table. Strings attached to the left des of the table. Identical weights can be attached posts and rubber bands on either ends of the trace.	nore kids are on one side, noves slowly in the lickly in the direction it and right sides of the box to the end of these strings.
	This Performance Expectation and associated Evidence Statements support the following Task Demands.			

- 1. Assemble, complete, or identify, from a collection including distractors, the essential components of an investigation that studies balanced and unbalanced forces on an object at rest and/or in motion.
- 2. Identify the variables in the investigation that are held constant and which are changing, and define important factors in the design including number of trials, methods, and techniques.
- 3. Identify the observations that should be collected in an investigation of an object's motion to determine the forces on the object and the causes of those forces.
- 4. Observe, collect, and record data from observations of the forces acting on an object at rest and/or in motion after forces of different strengths and/or directions are applied, including both balanced and unbalanced forces.*
- 5. Identify from a list, including distractors, the effects of forces on an object's motion and the cause of those forces.
- 6. Make predictions about the effects of changes in the motion of an object given specific forces. Predictions can be made by manipulating components of the investigation, completing illustrations, or selecting from lists with distractors.

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

Performance	3-PS2-2		
Expectation	Make observations and/or measurements of an object's motion to provide evidence that a pattern		
	can be used to predict future motion.		
Dimensions	 Planning and Carrying Out Investigations Make observations and/or measurements to produce data to serve as the basis for evidence for an explanation of a phenomenon or to test a design solution. 	 PS2.A Forces and Motion The patterns of an object's motion in various situations can be observed and measured; when that past motion exhibits a regular pattern, future motion can be predicted from it. 	Patterns • Patterns of change can be used to make predictions.
Clarifications and Content Limits		dictable pattern could include a child and two children on a seesaw.	swinging in a swing, a ball
	introduced at this level, but th to be described is developed.	itude, velocity, momentum, and vector e concept that some quantities need end of the concept that some quantities need end of the concept that some provides and the concept that some provides and the concept that some provides are concept to the concept that some provides are concept that some quantities are concept to the concept that some	both size and direction
Science Vocabulary Students Are Expected to Know	Speed, distance, height, time, mass, for charged particles, electrical charge, ne magnetic field, polarity (magnetic), No	gatively charged, positively charged,	neutrally charged,
Science Vocabulary Students Are Not Expected to Know	Frequency, amplitude, displacement, e elastic collision, inelastic collision, frict dependent variable, independent varia	ion, acceleration of gravity, work, pov	•
	Ph	enomena	
Context/	Some example phenomena for 3-PS2-2		
Phenomena	 A boy and a girl play on a swing set. In 10 tries, the girl cannot get the boy to swing higher than the height she released him. A ball can be thrown farther when a person launches the ball from a plastic ball thrower rather than from his/her bare hand. A marble is rolled down a slide. It takes five seconds for the marble to reach the bottom of the slide. The same marble is rolled down another slide. This time, it takes the marble two seconds to reach the bottom of the slide. 		
This Perfo	I ormance Expectation and associated Evi	dence Statements support the followi	ng Task Demands.
	·	c Demands	
1. Identify	the output data that should be collected	d in an investigation of an object's mo	tion.
2. Make ar	nd/or record observations about an obje	ct's motion as it repeats a pattern ove	er time.
	e or construct graphs, tables, assemblag s, trends, or correlations in the pattern or ors.*		

- 4. Summarize data to highlight trends, patterns, or correlations in the motion of an object.
- 5. Use relationships identified in the data to predict/infer the future motion of an object.*
- 6. Identify patterns or evidence in the data that supports predictions/inferences about an object's future motion.*

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

Performance	3-PS2-3			
Expectation	Ask questions to determine cause and effect relationships of electric or magnetic interactions			
	between two objects not in contact with each other.			
Dimensions	Asking Questions and	PS2.B: Types of Interactions	Cause and Effect	
	 Defining Problems Ask questions that can be investigated based on patterns such as cause and effect relationships. 	Electric and magnetic forces between a pair of objects do not require that the objects be in contact. The sizes of the forces in each situation depend on the properties of the objects and their distances apart and, for forces between two magnets, on their orientation relative to each other.	 Cause and effect relationships are routinely identified, tested, and used to explain change. 	
Clarifications	Clarification Statement	is		
and Content Limits				
	and electrical ir observations. • Limit content to investigation of	imited to forces produced by objects that can be man nteractions are limited to static electricity. Limit to str o ask questions about how electric and magnetic object f these phenomena within the scope of the classroom d be able to identify the direction of the force, but no ectric field.	ects interact, and the	
Science Vocabulary Students are Expected to Know		orth pole, south pole, positive charge, negative charg		
Science Vocabulary Students are Not Expected to Know	Force fields, test charge	e, protons, neutrons, electrons, field gradients, insula	tor, conductor.	
		Phenomena		
Context/ Phenomena	string. A magnet floats A magnet touch on top of the ta	ed against a sweater attracts a whole grain oat O-sha s on top of another magnet when aligned correctly. hing the underside of a glass table can move a piece of	of metal sitting above it	
This Perfe	ormance Expectation and	associated Evidence Statements support the following	ng Task Demands.	

- 1. Select or identify from a collection, questions that will help clarify the properties that are correlated with the strength or direction of the forces in the phenomenon. In addition to plausible distractors, distractors may also include non-testable ("nonscientific") questions.*
- 2. Make and/or record observations about how the size of the forces, both magnetic and electric, depend on different characteristics such as strength/orientation of the magnet, the amount of electric charge, materials, etc.
- 3. Identify, describe, or select from a collection, characteristics, properties, features, and/or processes to be manipulated or held constant, while gathering information to answer a well-articulated question about the cause and effect relationships of electric or magnetic interactions.*
- 4. Select or describe conclusions relevant to the question posed which are supported by the data, especially inferences about causes and effects, related to static electricity and/or magnetism.
- 5. Predict outcomes when properties or proximity of the objects are changed, given the inferred cause and effect relationships, related to static electricity and/or magnetism.

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

^{**}TD1 and TD3 must be used together.

Performance	3-PS2-4		
Expectation	Define a simple design problem that can be solved by applying scientific ideas about magnets.		
Dimensions	Asking Questions and	PS2.B: Types of Interactions	
	Defining Problems	Electric and Magnetic forces between a pair of	
	Define a simple problem	objects do not require the objects to be in contact.	
	that can be solved	The sizes of the forces in each situation depend on	
	through the development	the properties of the objects and their distances	
	of a new or improved	apart, and, for forces between two magnets, on	
	object or tool.	their orientation relative to each other.	
	object of tool.	their orientation relative to each other.	
Clarifications	Clarification Statements	<u>l</u>	
and Content		s could include constructing a latch to keep a door shut and creating a	
Limits	•	oving objects from touching each other.	
Lilling	device to keep two iii	oving objects from touching each other.	
	Content Limits		
		know the basics about magnets. They do not need to know about the	
	•	w it is shaped for different objects, etc.	
	_	to know how a magnet can magnetize other objects; they just need to	
		example, a paper clip is not magnetic but will be attracted to a magnet.	
		need to know anything about magnetic domains.)	
		to know how electricity and magnetism are coupled (that moving	
		gnetic field and that a changing magnetic field creates a current).	
		to know anything about magnets except that they can repel/attract each prientation relative to each other.	
	other based on their t	orientation relative to each other.	
Science	Magnetic, attraction, repulsio	n, non-contact force, pole, North Pole, South Pole, bar magnet.	
Vocabulary			
Students Are			
Expected to			
Know			
Science	Force fields, field gradients, conductor, orientation, magnetic field, exert, interaction,		
Vocabulary	electromagnetism.		
Students Are			
Not			
Expected to			
Know			
		Phenomena	
Context/	Some example phenomena fo		
Phenomena	 The shower leaks became 	ause the curtain is not secured to the bottom of the bathtub.	
	 Things continually fall 	out of a handbag because the latch is not secure.	
	 While working on a pr 	oject, pencil shavings were dropped on the carpet and the vacuum may	
	not have cleaned then	n all up.	
	 Two carts used in expenses 	eriments keep damaging each other when they collide.	
	<u> </u>		
This Pe	rformance Expectation and asso	ociated Evidence Statements support the following Task Demands.	
		Task Demands	
1. Identi	fy or assemble from a collection	n, including distractors, the relevant aspects of the problem that given	
	n solutions, if implemented, will	, , , , , , , , , , , , , , , , , , , ,	
	•		

2. Articulate, describe, illustrate, or select the relationships, interactions, and/or processes to be explained OR to be used to solve the problem. This may entail sorting relevant from irrelevant information or features.

- 3. Express or complete a causal chain explaining how the repulsion or attraction of magnets will solve the problem that has been identified. This may include indicating directions of causality in an incomplete model such as a flow chart or diagram, or completing cause-and-effect chains.
- 4. Using given data, propose/illustrate/assemble a potential device (prototype) or solution.
- 5. Describe, identify, and/or select information needed to support an explanation about the proposed solution.

Performance	3-LS1-1			
Expectation		oe that organisms have unique and diverse life cyc	les hut all have in	
Expectation	common birth, growth, re		sies but all flave ill	
Dimensions	Developing and Using Models • Develop models to describe phenomenon.	LS1.B: Growth and Development of Organisms Reproduction is essential to the continued existence of every kind of organism. Plants and animals have unique and diverse life cycles.	Patterns • Patterns of change can be used to make predictions.	
Clarifications and Content Limits	Clarification Statements Changes organisms go through during their lifetime form a pattern. Content Limits Assessment of plant life cycles is limited to those of flowering plants. Assessment does not include details of human reproduction.			
Caiana	reproductive syste	eed to know: the alternation of generations life cyem, mitosis and meiosis.		
Science Vocabulary Students Are Expected to Know	seed, flower, petal	len, offspring, structure, feature, trait, young, roo	t, stem, leat/leaves,	
Science	Organism, breed, transfer	, development, germination, reproductive system	, cell, tissue, egg,	
Vocabulary	fertilize, genetic, unicellul	ar, multicellular, specialized cell, cell division, varia	ation, juvenile,	
Students Are	metamorphosis, chrysalis,	pupa, spores, pistil, stamen, ovary, anther, filame	ent, sepal, receptacle,	
Not Expected	ovule, stigma, style.			
to Know				
		Phenomena		
Context/	Some example phenomer			
Phenomena	, -	lds a soft case around it called a cocoon and a you	ing butterfly builds a	
	hard case called a	ooks very different from an adult ladybug.		
	Plants and animal			
		he ground grows into a new pea plant.		
	7 pea plantea in e	ne ground grows into a new pea plant.		
This Perfo	ormance Expectation and as	ssociated Evidence Statements support the follow	ing Task Demands.	
		Task Demands		
	ne components needed to no pirth, growth, reproduction	nodel the phenomenon. Components might includ , and death.	de stages of life cycles	
	e or complete an illustration types of organisms.	n or flow chart that is capable of representing the	patterns in life cycles of	
	ate the components of a m to result in a phenomenon.	odel to demonstrate the changes, properties, pro	cesses and/or events	
· ·		of changes in life cycles on organisms. Predictions ompleting illustrations, or selecting from a list wit	· · · · · · · · · · · · · · · · · · ·	
	Given models or diagrams of life cycles, identify relevant components such as birth, growth, reproduction, and death, and how the life cycles are different in each scenario.			
6. Identify	missing components, relati	onships, or other limitations of the model of a life	cycle.	

7.	Describe, select, or identify the relationships among components of a model that describe the patterns of life cycles among different organisms.

Performance	3-LS2-1		
Expectation	Construct an argument t	hat some animals form groups that help memb	ers survive.
Dimensions	Engaging in Argument from Evidence • Construct an argument with evidence, data, and/or a model.	 LS2.D: Social Interactions and Group Behavior Being part of a group helps animals obtain food, defend themselves, and cope with changes. Groups may serve different functions and vary dramatically in size. 	 Cause and Effect Cause and effect relationships are routinely identified and used to explain change.
Clarifications and Content Limits	 Clarification Statements Focus is on how being part of a group helps animals obtain food, defend themselves, and cope with changes, and does not cover how group behavior evolved as a result of a survival advantage. Content Limits Assessment does not include the evolution of group behavior. Students do not need to know: social hierarchy in animal groups (pecking order, dominance submissive, altruism). 		
Science Vocabulary Students Are Expected to Know Science		ator, characteristic, habitat, species, herd, inhe	
Vocabulary Students Are Not Expected to Know	Organism, social, relative, predation, hereditary, harmful, beneficial, variation, probability, adaptation, decrease, increase, behavioral, variation, ecosystem, pecking order, dominance/submissive behavior, hierarchy, migrate, defend.		
		Phenomena	
Context/ Phenomena	In the WillamettoA colony of ants	na for 3-LS2-1: lational Park, a wolf preys on a much larger bisc e Valley, a colony of beavers builds a dam. protects its nests. e returns to a hive each day.	on.
This Perfo	ormance Expectation and a	associated Evidence Statements support the fol	lowing Task Demands.
	patterns or evidence in the group membership on su	Task Demands e data that support inferences and/or determir rvival of an animal.	ne relationships about the
	and and generate simple by group membership and s	oar graphs or tables that document patterns, trourvival.	ends, or relationships
3. Sort obs	ervations/evidence into th	ose that appear to support or not support an a	rgument.
animal a	nd being a member of a g	·	
•	_	nize given data or other information to suppor embership and survival of an animal.*	t or refute a claim regarding
6. Using ev	idence, explain the relatio	nship between group membership and survival	*

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

This page was intentionally left blank.

Performance	3-LS3-1			
Expectation	Analyze and interpret data to provide evidence that plants and animals have traits inherited from			
Expediation	, ,	parents and that variation of these traits exists in a group of similar organisms.		
Dimensions	Analyzing and	LS3.A: Inheritance of Traits	Patterns	
Difficusions	Interpreting Data	Many characteristics of organisms are inherited from	Similarities and	
	, -			
	Analyze and	their parents.	differences in	
	interpret data to		patterns can be	
	make sense of	LS3.B: Variation of Traits	used to sort and	
	phenomena using	• Different organisms vary in how they look and function	classify natural	
	logical reasoning.	because they have different inherited information	phenomena.	
Clarifications	Clarification Stateme	ent	<u> </u>	
and Content		the similarities and differences in traits shared between	offspring and their	
Limits		mong siblings.		
	Content Limits			
	 Emphasis is of 	n organisms other than humans.		
	Assessment (does not include genetic mechanisms of inheritance and	prediction of traits,	
	including con	cepts of dominant/recessive traits or sex-linked traits.		
	 Assessment i 	s limited to non-human examples.		
	 Graphs and c 	harts can include bar graphs, pictographs, pie charts, tally c	hart.	
	 Types of mat 	h can include simple fractions, simple addition/subtraction.		
Science	Parent, sibling, characteristic, offspring, parent-offspring similarity, feature, inherit, inherited			
Vocabulary	characteristic, reprod	luce		
Students are				
Expected to				
Know				
Science	Transfer, variation, al	lele, hereditary information, identical, Punnett square, tran	smission, gene,	
Vocabulary	genetic, genetic varia	genetic, genetic variation, dominant trait, recessive trait.		
Students are				
Not Expected				
to Know				
Control /	E. Hitter 6	Phenomena The Phenomena		
Context/		expectation the phenomena are sets of data. Those are the		
Phenomena		to discover patterns. Below, we enumerate some of the patr	terns that might	
	comprise the data se	ts (phenomena) to be analyzed.		
	Example Phenomena	for 3-LS3-1:		
	Two corn pla	nts in a garden reproduce. In the next generation, the offspi	ring vary in height.	
		on: We will provide a data table displaying each member of		
		nd the relevant trait possessed.)	'	
	_	ear period, the offspring of two tall blueberry plants always	grow taller than	
		of two nearby short blueberry plants. (Augmentation: We v	_	
	table of the number of offspring of each plant height over a four-year period, correlated			
	with the pare		-,	
This Performance Expectation and associated Evidence Statements support the following Task Demands.				
	Task Demands			

1. Organize or summarize data to highlight trends, patterns, or correlations between the traits of offspring and those of their parents and/or siblings.*

- 2. Generate graphs or tables that document patterns, trends, or correlations in inheritance of traits.*
- 3. Identify patterns or evidence in the data that support inferences about inheritance of traits from parents to offspring.*

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

Performance	3-LS3-2		
Expectation	Use evidence to supp	port the explanation that traits can be influenced by the e	
Dimensions	constructing explanations and designing solutions • Use evidence (e.g., observations, patterns) to support an explanation.	 LS3.A: Inheritance of Traits Other characteristics result from individuals' interactions with the environment, which can range from diet to learning. Many characteristics involve both inheritance and environment. LS3.B: Variation of Traits The environment also affects the traits that an organism develops. 	• Cause and Effect • Cause-and- effect relationships are routinely identified and used to explain change.
Clarifications	Clarification Stateme	ents	
and Content Limits	grown with in food and littl Content Limits Assessment s	the environment affecting a trait could include normally insufficient water and are stunted; and, a pet dog that is go e exercise and becomes overweight. Should focus on physical traits. Juild not include human traits.	•
Science Vocabulary Students Are Expected to Know	Offspring, feature, in	herit, diet, survival, flood, drought, habitat, reproduce	
Science Vocabulary Students Are Not Expected to Know	Organism, variation,	version, harmful, beneficial, increase, decrease, trend	
		Phenomena	
Context/ Phenomena	Flamingoes aTrees growin	omena for 3-LS3-2: (is white in winter but turns brown in the summer. re born gray, but some become very pink as they grow. g on the edge of cliffs are often bent. a pond grows larger than one in a fish bowl.	
This Perform	 mance Expectation and	associated Evidence Statements support the following T	ask Demands.
		Task Demands	
	e or select the relations t from irrelevant inform	ships, interactions, or processes to be explained. This maination or features.	y entail sorting
include complet	indicating directions of ting cause-and-effect cl		diagram, or
3. Identify	evidence supporting th	ne inference of causation that is expressed in a causal cha	ain.
4. Use an e	explanation to predict o	changes in the trait of an organism given a change in envi	ironmental
	e, identify, and/or selecte e on traits.	t information needed to support an explanation of envir	onmental

This page was intentionally left blank.

Performance	3-LS4-1		
Expectation	Analyze and interpret data from fossils to provide evidence of the organisms and the environments		
	in which they lived long ago.		
Dimensions	Analyzing and Interpreting Data • Analyze and interpret data to make sense of phenomena using logical reasoning, mathematics, and/or computation.	 LS4.A: Evidence of Common Ancestry and Diversity Some kinds of plants and animals that once lived on Earth are no longer found anywhere. Fossils provide evidence about the types of organisms that lived long ago and also about the nature of their environments. 	Scale, Proportion, and Quantity Observable phenomena exist from very short to very long periods.
Clarifications	Clarification Statements	I	
and Content Limits	 Examples of data could include type, size, and distributions of fossil organisms. Examples of fossils and environments could include marine fossils found on dry land, tropical plant fossils found in Arctic areas, and fossils of extinct organisms. Focus is on the fossils and environment in which the organisms lived, not how the fossils to where they are today. Data can be represented in tables and/or various graphic displays. Data collected by different groups can be compared and contrasted to discuss similaritie and differences in their findings. 		und on dry land, nisms. , not how the fossils got
	Assessment is limit.Graphs and charts of Types of math can be added to the care.	ot include identification of specific fossils or presented to major fossil types and relative ages. It can include bar graphs, pictographs, pie charts, and include simple addition/subtraction. It can be used to measure and describe physical quand volume.	nd tally charts.
Science Vocabulary Students Are Expected to Know	•	, characteristic, habitat, species, volcanic eruption period, earthquake, erosion, weathering.	n, climate, extinct,
Science Vocabulary Students Are Not Expected to Know	Chronological order, fossil record, radioactive dating, descent, ancestry, evolution, evolutionary, genetic, relative, rock layer.		
		Phenomena	
Context/ Phenomena	that students will look at to	ctation, the phenomena are sets of data. Those are discover patterns. Below, we enumerate some of ts (phenomena) to be analyzed.	
	 The Redwall Limest clams, octopi, and f Whale fossils have 	nd in sedimentary rocks in Antarctica. cone in the Grand Canyon contains many differen	t fossils including corals,

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

Task Demands

- 1. Organize or summarize data to highlight trends, patterns, or correlations between plant and animal fossils and the environments in which they lived.
- 2. Generate graphs or tables that document patterns, trends, or correlations in the fossil record.
- 3. Identify evidence in the data that supports inferences about plant and animal fossils and the environments in which they lived.

Performance	3-LS4-2		
Expectation		explanation for how the variations in cl	naracteristics among individuals
		ide advantages in surviving, finding ma	_
Dimensions	Constructing Explanations and Designing Solutions	LS4.B: Natural Selection • Sometimes the differences in	Cause and Effect • Cause and effect
	 Use evidence (e.g., observations, patterns) to construct an explanation. 	characteristics between individuals of the same species provide advantages in surviving, finding mates, and reproducing.	relationships are routinely identified and used to explain change.
Clarifications	Clarification Statements		
and Content Limits	other plants may be l	d effect relationships could be: plants t ess likely to be eaten, and animals that animals may be more likely to survive	have better camouflage
	• Differences between should be included.	individuals helping or hurting chances o	of survival and reproduction
	 Data sets can include not only common trends but also outliers and anomalous data points. Analysis of data should be limited to patterns and trends. 		
	 Students are not expected to evaluate the extent at which the sample is representative of a population. Students do not need to know: Mechanisms or patterns of inheritance, detailed life cycles. 		
Science Vocabulary Students are Expected to Know	Variation, advantage, reproducamouflage.	ice, relationship, mating, breeding, beh	avior, plumage, pollination,
Science Vocabulary Students are Not Expected to Know	Natural and artificial selection	n, evolution, genetics, adaptation,	
		Phenomena	
Context/	Some example phenomena for	or 3-LS4-2:	
Phenomena	 The same species of walking stick in California has two different color variations. The green walking sticks are found on bushes with thick green leaves, whereas the striped walking sticks are found on bushes with needle-like leaves. 		vhereas the striped walking
	 In a given population, there are more male [X Bird] with larger, brighter feathers in the population than males with smaller, muted feathers. Acacia trees that are browsed upon by X animal grow longer thorns at X height. Acacia trees 		
	that are browsed upon by Y animal grow longer thorns at Y height. Acacia trees that are not browsed upon at all do not grow longer thorns.		
	lo moths use eyespot more effective.	s on their inner wings to mighten preda	tors away. Larger eyespots are
This Perf	ormance Expectation and assoc	iated Evidence Statements support the	following Task Demands.
4	to describe illustrate executive	Task Demands	avalained This was sentall
	te, describe, illustrate, or select relevant from irrelevant inform	the variations of characteristics to be ϵ ation or features.	explained. This may entall

- 2. Identify evidence supporting the conclusion that the variations in characteristics among individuals of the same species may provide advantages in surviving, finding mates, and reproducing.
- 3. Describe, identify, and/or select information needed to support an explanation that a characteristic provides advantages in surviving and reproducing.
- 4. Select or identify a prediction about survival or reproduction rates given a change in a characteristic. The prediction should follow from an explanation or causal relationship supported in earlier items.
- 5. Identify additional evidence that would help clarify, support, or contradict a hypothesized relationship between characteristics of individuals and their chances of survival and reproductive rates.
- 6. Express or complete a causal chain that explains how different characteristics among individuals of the same species provide advantages in survival and reproduction. This may include indicating directions of causality in an incomplete model such as a flow chart or diagram or completing cause and effect chains.*
- 7. Use evidence to construct an explanation for differences in survival and/or reproduction given a difference in traits between individuals of the same species.*

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

Performance	3-LS4-3		
Expectation	Construct an argument with evidence that in a particular habitat some organisms can survive		
	well, some survive less v	vell, and some cannot survive at all.	
Dimensions	Engaging in Argument from Evidence Construct an argument with evidence.	 ► For any particular environment, some kinds of organisms survive well, some survive less well, and some cannot survive at all. 	• Cause and Effect • Cause and effect relationships are routinely identified and used to explain change.
Clarifications and Content Limits	 Clarification Statements Examples of evidence could include needs and characteristics of the organisms and habitats involved. The organisms and their habitat make up a system in which the parts depend on each other. Content Limits While students are not expected to know the definitions to vocabulary terms such as extinction, climate, and mimic, they are expected to know the general concepts behind these terms. 		
Science Vocabulary Students Are Expected to Know Science	species. Habitat, health, species, characteristics, mate, tra Organism, threaten, imp	act, terrestrial, climate change, respon	growth, petal, thorn, structure,
Vocabulary Students Are Not Expected to Know		daptation, beneficial change, detriment selection, natural selection.	tal change, species diversity,
		Phenomena	
Context/ Phenomena	Black bears surv sleep.The artic fox is b	ena for 3-LS4-3: e able to survive where there is little to ive the harsh winter months of their fo etter able to survive in colder climates ns have special traits which help them	rest habitats by going into a deep than the red fox.
This Perfor	mance Expectation and as	sociated Evidence Statements support	the following Task Demands.
		Task Demands	
	e or summarize data to hig an organism and survival	shlight trends, patterns, and/or determ in its environment.	ine relationships between the
		par graphs or tables that document pat I its survival in a particular environmen	
-	patterns or evidence in the its environment.	e data that supports inferences about	characteristics of an organism and
	•	ify or describe a claim regarding the re survival in a particular environment.*	lationship between the

5. Evaluate the evidence to sort relevant from irrelevant information regarding survival of an organism in a particular environment.

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

Performance	3-LS4-4			
Expectation	Make a claim about the merit of a solution to a problem caused when the environment changes and			
		animals that live there may change.	1	
Dimensions	Engaging in Argument from Evidence • Make a claim about the merit of a solution to a problem by citing relevant evidence about how it meets the criteria and constraints of the problem.	 LS2.C: Ecosystem Dynamics, Functioning, and Resilience When the environment changes in ways that affect a place's physical characteristics, temperature, or availability of resources, some organisms survive and reproduce, others move to new locations, yet others move into the transformed environment, and some die. (secondary) LS4.D: Biodiversity and Humans Populations live in a variety of habitats and change in those habitats affects the organisms living there. 	Systems and System Models • A system can be described in terms of its components and their interactions.	
Clarifications	Clarification Statements			
and Content		 rironmental changes could include changes in land character 	ristics, water	
Limits	· ·	nperature, food, and other organisms.		
		-		
	Content Limits			
		mited to a single environmental change.		
 Assessment does not include the greenhouse effect or climate change. Students do not need to know: greenhouse effect, ultraviolet (UV) radiation, nucle 			nuclear	
	disasters.	need to know. greenhouse effect, ditraviolet (0 v) radiation	i, macicai	
Science	Population, organism, community, habitat, resource, reproduce, shelter, temperature, matter,			
Vocabulary Students Are	predator, prey, flood, frost, tide			
Expected to				
Know				
Science	Ecosystem, biotic, abioti	c, food web, producer, consumer, decomposer, photosynth	esis, pollinate,	
Vocabulary	adapt, energy flow, biosphere, sustain, predation, mutualism, carrying capacity, volcano,			
Students Are Not Expected	earthquake, drought, arid, blight.			
to Know				
		Phenomena		
Context/	Some example phenome			
Phenomena	· ·	ntal bushes grow, no other plants should grow in their imme	ediate vicinity.	
	=	a lake with fish, the lake pollution needs to be reduced. atens the orange groves in Georgia.		
	A late host times	atens the drange groves in Georgia.		
This Perfo	ormance Expectation and	associated Evidence Statements support the following Task	Demands.	
		Task Demands		
		select the relationships, interactions, and/or processes invol		
	plants and/or animals cha elevant information or fea	ange as a result of environmental changes. This may entail s	orting relevant	
		en the types of plants and/or animals change as a result of	environmental	
changes				
and/or a before t	animals change as a result he environmental change,	n explaining a solution to problem that results when the typ of environmental changes. The causal chain should include , the environmental change, the problem to plants and anim he solution to the problem, and the effect(s) of the solution	the ecosystem nals resulting	

- ecosystem. This may include indicating directions of causality in an incomplete model such as a flow chart or diagram, or completing cause-and-effect chains.*
- 4. Identify and/or evaluate evidence related to a solution to a problem caused when the types of plants and/or animals change as a result of environmental changes. The evidence may support or refute the solution, or students may identify missing evidence.
- 5. Evaluate a solution to a problem that results when the types of plants and/or animals change as a result of environmental changes, including how the solution may affect plants, animals, and/or other aspects of the ecosystem.*
- 6. Identify information or data needed to support or refute a claim regarding a problem resulting from an environmental change affecting the native plants and animals.

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

Performance	3-ESS2-1			
Expectation	Represent data in tables and graphical displays to describe typical weather conditions expected			
	during a particular season.			
Dimensions	Analyzing and Interpreting Data Represent data in tables and various graphical displays (bar graphs and pictographs) to reveal patterns that indicate relationships.	Scientists record patterns of the weather across different times and areas so that they can make predictions about what kind of weather might happen next.	Patterns ● Patterns of change can be used to make predictions.	
Clarifications and Content Limits	 Clarification Statements Examples of data could include average temperature, precipitation, and wind direction. Content Limits Assessment of graphical displays is limited to pictographs and bar graphs. Assessment does not include climate change. Students do not need to know: probabilities or how to calculate them, fronts and pressure systems, the movements of weather systems. 			
Science Vocabulary Students Are Expected to Know	Season, weather, temperature, precipitation, patterns, average, latitude, longitude			
Science Vocabulary Students Are Not Expected to Know	Probability, anthropogenic chan	ge		
		Phenomena		
Context/ Phenomena	 sunshine hours by mont People in Florida can oft and Temperatures for Fl Visitors to the desert in Months and Precipitatio Flags in California's San are seen blowing to the 	more sunny days in the summer than in h for the city, given as a table or graph. en go outside without jackets during th orida, given as table or graph. Death Valley, California, were surprised in Averages for the region given as table loaquin Valley are seen blowing to the SNW in winter months. Data: Monthly avigion, given as a table or graphic with wi	e winter. Data: Months to be rained on. Data: or graph. SE for most of the year, but verage wind direction (and	
This Perfo	I rmance Expectation and associate	d Evidence Statements support the follo	owing Task Demands.	
	·	Task Demands		
_	e and/or arrange (e.g., using illustr s, or correlations in weather patter	rations and/or labels), or summarize dat rns.*	a to highlight trends,	
	<u> </u>	emblages of illustrations and/or labels or patterns. This may include sorting out		
3. Use rela	tionships and patterns identified i	n the data to predict weather.		

4. Identify patterns or evidence in the data that support conclusions about weather. **

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

**TD4 can be used for stand-alone item development if paired with TD2.

Performance	3-ESS2-2				
Expectation	Obtain and combine information to descr	ibe climates in different regions of th	e world.		
Dimensions	Obtaining, Evaluating, and	ESS2.D: Weather and Climate	Patterns		
	Communicating Information	Climate describes a range of an	 Patterns of change 		
	Obtain and combine information from	area's typical weather conditions	can be used to		
	books and other reliable media to	and the extent to which those	make predictions.		
	explain phenomena.	conditions vary over years.	μ. σσ.		
		, , , , , , , , , , , , , , , , , , , ,			
Clarifications	Content Limits				
and Content	<u>Students do not need to know:</u> complex interactions that cause weather patterns and				
Limits	climate, the role of the water cycle in weather.				
Science	Prediction, precipitation, glacier, ocean, r	egion, climate, vegetation, latitude, lo	ongitude, drought,		
Vocabulary	temperature, freeze, atmosphere.				
Students Are					
Expected to					
Know					
Science	Average, high pressure, low pressure, air	mass, altitude, humidity, radiation, w	ater cycle.		
Vocabulary					
Students Are					
Not Expected					
to Know					
	•	omena			
Context/	Some example phenomena for 3-ESS2-2:				
Phenomena		ners and very cold winters with a lot o			
	 It often snows in Colorado in July 	, but it does not often snow in Kansas	in July.		
	On the western side of the Cascar	de Mountains of Oregon, it rains frequ	uently, but on the		
	eastern side, it does not.				
	The temperature in London, Engl	and does not get very hot in summer	or very cold in winter		
This Perf	ormance Expectation and associated Evider	nce Statements support the following	Task Demands.		
		emands			
•	e and/or arrange data (including labels and	, , , ,	•		
	t/identify trends or patterns, or make comp		regions and/or		
	ally relevant aspects of their geology and/o				
	te or construct tables or assemblages of dat	, ,			
similarit	ties and differences between climates of dif	ferent regions (this includes completi	ng incomplete maps)		
-	and interpret scientific evidence (including				
-	s) from multiple sources (e.g., texts, maps, a				
_	of different climate. This includes commun				
•	and interpret patterns of information on mnd symbols) to explain, infer, or predict pat	•			
5. Based o	on the information that is obtained and/or c	ombined, identify, assert, describe, or	r illustrate a claim		
	ng the relationship between the location of	•			
_	cal and/or geographical aspects/characteris	•	,		
			mate data to predict		
	patial and/or temporal relationships identified in the obtained and/or combined climate data to predict Il weather conditions in a region.				
	e and/or arrange data regarding the climate	of a region to highlight/identify tron	ds or relationships		
_	n the weather patterns of a region and its g		as or relationships		
betwee	ii die weadier patterns of a region and its g	eology and/or geography.			

8. Analyze and interpret scientific evidence (including textural and numerical information as well labels and symbols) from multiple sources (e.g., texts, maps, and/or graphs) that helps identify patterns in climate based on geography and/or geology. This includes communicating the analysis or interpretation.

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

3-ESS3-1			
	n solution that reduces the impacts of	a weather-related	
hazard.	·		
 Engaging in Argument from Evidence Make a claim about the merit of a solution to a problem by citing relevant evidence about how it meets the criteria and constraints of the problem. 	• A variety of natural hazards result from natural processes. Humans cannot eliminate natural hazards but can take steps to reduce their impacts.	 Cause and Effect Cause-and-effect relationships are routinely identified, tested, and used to explain change. 	
Assessment Clarifications Examples of design solutions to weather-related hazards could include barriers to prevent flooding, wind resistant roofs, and lighting rods.			
Natural process, earthquake, tsunami, tornado, flooding, severe weather, coastal erosion, landslide, avalanche, dams, levees, lightning, lightning rod, forecast, drought.			
Fault line, names of clouds, names of storms, magma, types of volcanoes, low pressure, high pressure systems, El Niño, La Niña, jet stream.			
Pher	nomena		
For this performance expectation, phenomena should refer to hazard and one or more design solutions.			
 Some example phenomena for 3-ESS3-1: A building with a lightning rod is struck by lightning more often than the surrounding buildings. When the water level of the Feather River was high in February 2017, the water never rose higher than the levees around it, and no flooding occurred. When the water level of the Russian River was high in February 2017, the surrounding area flooded. A house built near the ocean in Surfside, New Jersey, sits on stilts/posts. A basement in a building fitted with a sump pump does not have mold while the basements of other nearby buildings have mold. 			
of other nearby buildings have r	mold.	while the susements	
of other nearby buildings have r ormance Expectation and associated Evide			
ormance Expectation and associated Evide			
ormance Expectation and associated Evide	ence Statements support the following Demands	g Task Demands.	
ormance Expectation and associated Evide Task I or assemble from a collection, including o	ence Statements support the following Demands Distractors, the relevant aspects of the	g Task Demands. hazard that a given	
ormance Expectation and associated Eviden Task I or assemble from a collection, including of colution resolves/improves.	ence Statements support the following Demands distractors, the relevant aspects of the ecriteria against which the design solu	g Task Demands. hazard that a given tion should be judged.	
ormance Expectation and associated Evident Task I or assemble from a collection, including colution resolves/improves. Task I or assemble from a collection, including colution resolves/improves. Task I or assemble from a collection, including colution resolves/improves.	ence Statements support the following Demands distractors, the relevant aspects of the ecriteria against which the design solution must me	g Task Demands. hazard that a given tion should be judged.	
_	Engaging in Argument from Evidence Make a claim about the merit of a solution to a problem by citing relevant evidence about how it meets the criteria and constraints of the problem. Assessment Clarifications Examples of design solutions to we flooding, wind resistant roofs, and avalanche, dams, levees, lightning,	Make a claim about the merit of a design solution that reduces the impacts of hazard. Engaging in Argument from Evidence • Make a claim about the merit of a solution to a problem by citing relevant evidence about how it meets the criteria and constraints of the problem. Assessment Clarifications • Examples of design solutions to weather-related hazards could include flooding, wind resistant roofs, and lighting rods. Natural process, earthquake, tsunami, tornado, flooding, severe weather, coa avalanche, dams, levees, lightning, lightning rod, forecast, drought. Fault line, names of clouds, names of storms, magma, types of volcanoes, low pressure systems, El Niño, La Niña, jet stream. Phenomena For this performance expectation, phenomena should refer to hazard and one solutions. Some example phenomena for 3-ESS3-1: • A building with a lightning rod is struck by lightning more often than the buildings. • When the water level of the Feather River was high in February 2017, higher than the levees around it, and no flooding occurred. When the Russian River was high in February 2017, the surrounding area flooded. • A house built near the ocean in Surfside, New Jersey, sits on stilts/pos	

6.	Make a claim about the merit of the design solution that can be defended.

Performance Expectation	4-PS3-1 Use evidence to construct an explanation re	elating the speed of an objec	t to the energy of that object.	
Dimensions	Constructing Explanations and Designing Solutions • 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. 	
Clarifications and Content Limits	 Content Limits Assessment does not include quantitative measures of changes in the speed of an object or on any precise or quantitative definition of energy. Students are expected to know that energy can be expressed through sound, heat, light, and motion. Students do not need to know: Students do not need to know how to calculate speed, the change in speed (acceleration), or energy. This standard is limited to making strictly qualitative or comparative observations. 			
Science Vocabulary Students Are Expected to Know	Volume, collision, heat transfer, spring (coil), forms of energy (sound, heat, light, motion), conservati of energy, stored energy, energy transfer, gravity.			
Science Vocabulary Students Are Not Expected to Know	Are			
	Pheno	omena		
Context/ Phenomena	 Some example phenomena for 4-PS3-1: One drum can be used to produce A small bouncing basketball sounds Damage caused during a high-spee A ceramic bowl dropped from a gree 	s louder than a large bouncing d collision is greater than who	g basketball. en speeds are slower.	
This Per	formance Expectation and associated Eviden		ollowing Task Demands.	
	Task De ate, describe, illustrate, or select the relatior ntail sorting relevant from irrelevant informa		rocesses to be explained. This	
indicat	s or complete a causal chain explaining that cing directions of causality in an incomplete nfect chains.*		-	
3. Identif	y evidence supporting the inference of causa	ition that is expressed in a ca	usal chain.	
	explanation to predict how the speed of an sion of energy will change given a change in		ge in energy or how the	
5. Descril	be, identify, and/or select information neede	d to support an explanation.		

^{*}denotes those task demands which are deemed appropriate for use in stand-alone item development
**TD 1 should only be used if paired with TD2. TD 2 can be used alone.

Performance	4-PS3-2			
Expectation	Make observations to provide evidence that energy can be transferred from place to place by sound, light, heat, and electric currents.			
Dimensions	Planning and Carrying Out Investigations Make observations to produce data to serve as the basis for evidence for an explanation of a phenomena or to test a design solution.	 PS3.A: Definitions of Energy Energy can be moved from place to place by moving objects — or through sound, light, or electric currents. PS3.B: Conservation of Energy and Energy Transfer 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. Light also transfers energy from place to place. 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. 	Energy and Matter • Energy can be transferred in various ways and between objects.	
Clarifications and Content Limits	 Content Limits Assessment does not include quantitative measurements of energy. Identifying how energy is transferred (example: conduction vs. convection) is not part of this PE. Students do not need to know: Students do not need to know how to do energy calculations. This standard is limited to strictly making observations. Students should know that energy can be given off as heat or light, but not specifics such as convection, thermal radiation, etc. 			
Science Vocabulary Students Are Expected to Know		w, heat conduction, conversion.		
Science Vocabulary Students Are Not Expected to Know	Kinetic energy, potential energy, radiation, convection, transmission, reflection, decibels, resonance, friction, hertz, electromagnetic radiation, magnitude, motion energy, electric circuit, thermal, conservation of energy.			
		Phenomena		
Context/ Phenomena	 Some example phenomena for 4-PS3-2: A light bulb can be powered using the motion of a hamster wheel. A drinking glass can be broken by a person singing a certain note. A fan (with blades angled at 45 degrees) will spin when placed safely over burning candles. Touching a Van der Graaf generator will make your hair stick up. 			
This Perfo	rmance Expectation	and associated Evidence Statements support the following Tas	k Demands.	
		Task Demands		
-	the materials/tools n heat, sound, light, or	needed for an investigation of how energy is transferred from prelectric currents.	place to place	

- 2. Identify the data that should be collected in an investigation of how energy is transferred from one place to another through heat, sound, light, or electric currents.
- 3. Make and/or record observations about the transfer of energy from one place to another via heat, sound, light, or electric currents.**
- 4. Interpret and/or communicate the data from an investigation.**
- 5. Select, describe, or illustrate a prediction made by applying the findings from an investigation.

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

^{**}TD3 and TD4 must be used together.

Performance	4-PS3-3			
Expectation	Ask questions and predict outcomes about the changes in energy that occur when objects collide.			
Dimensions	Asking Questions and Defining Problems • Ask questions that can be investigated and predict reasonable outcomes based on patterns such as causeand-effect relationships.	 PS3.A: Definitions of Energy Energy can be moved from place to place by moving objects or through sound, light, or electric currents. PS3.B: Conservation of Energy and Energy Transfer 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. 	Energy and Matter • Energy can be transferred in various ways and between objects.	
Clarifications and Content Limits	Clarification Stater • Emphasis is objects into	nents s on the change in the energy due to the change in speed, not on	the forces, as	
		t does not include quantitative measurements of energy. onot need to know: names of energy types, how to calculate ene	ergy or forces	
Science Vocabulary Students Are Expected to Know	Electric currents, speed, flow, conversion, motion, magnets, magnetism, heat conduction.			
Science Vocabulary Students Are Not Expected to Know	Kinetic energy, potential energy, friction, force fields, vector, magnitude, elastic, inelastic.			
		Phenomena		
Context/	Some example phe	nomena for 4-PS3-3:		
Phenomena				
This Performance Expectation and associated Evidence Statements support the following Task Demands.				
		Task Demands		
1. Select c	or identify from a colle	ection, including distractors, questions that will help clarify the pr	operties that are	

correlated with the changes in energy that occur in the phenomenon. In addition to distractors that are

plausible responses, distractors may include non-testable ("nonscientific") questions.

- 2. Identify, describe, or select from a collection, including distractors, characteristics to be manipulated or held constant while gathering information to answer a well-articulated question.
- 3. Select or describe conclusions relevant to the question posed and supported by the data, especially conclusions about causes and effects.
- 4. Predict outcomes when properties or proximity of the objects are changed, given the inferred cause-and-effect relationships.
- 5. Describe, identify, gather, and/or select information needed to identify patterns that can be used to predict outcomes about the changes in energy.

Performance Expectation	4-PS3-4 Apply scientific ide	as to design, test, and refine a device that converts energy fron	n one form to
Dimensions	another. Constructing	PS3.B: Conservation of Energy and Energy Transfer	Energy and
Dimensions	Explanations and Designing Solutions • Apply scientific ideas to solve design problems.	 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 	Matter • Energy can be transferred in various ways and between objects.
		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.	
Clarifications and Content Limits	 Clarification Statements 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. Content Limits 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. 		
Science Vocabulary Students Are Expected to Know	Magnetic, motion, speed, conservation, gravitational, battery, conversion, properties, chemical.		
Science Vocabulary Students Are Not Expected to Know	Mass, net force, velocity, relative position, constant speed, direction of motion, direction of a force, deceleration, independent, economic, control, impact, inertia, Newton's laws (1st, 2nd, 3rd), stationary, frame of reference, potential energy, mechanical energy, kinetic energy, conserve, relative, chemical energy.		
_		Phenomena	
Context/ Phenomena		tes are built around meaningful design problems rather than phataion, a design problem and associated competing solutions v	
 Some examples of design problems for 4-PS3-4: A front door does not have an alarm. Any alarm that is added needs to be heard in hallway. A person hiking on a hot day needs to take a fan to stay cool. The fan must be small does not add to the weight of the hiker's pack but must also last the entire hike. 			st be small so that

- The water in a house is heated with electricity purchased from a power company. A decision is made to instead heat the water using electricity generated with solar panels on the roof. The water heater must heat enough water to meet the needs of the home but the cost of installation and/or maintenance cannot exceed the family's budget.
- A motor is added to a toy car for a race. The motor must be able to move the car across a room at a high speed.

- 1. Express or complete a causal chain explaining how energy can be transferred via electric current to produce light, sound, heat, and/or motion. This may include indicating directions of causality in an incomplete model such as a flow chart or diagram, or completing cause-and-effect chains.
- 2. Identify evidence supporting the inference of causation that is expressed in a causal chain.
- 3. Use an explanation to predict how the motion, sound, heat, or light of an object changes, given a change in electrical energy—or, how the expression of energy will change, given a change in the conversion of stored energy.
- 4. Identify or assemble from a collection, including distractors, the relevant aspects of the problem that given design solutions, if implemented, will resolve/improve. The design solution must convert energy from one form to another within the content limits.
- 5. Using given information, select or identify constraints that the device that converts energy from one form to another must meet OR criteria against which it should be judged.
- 6. Using given information, design, propose, illustrate, assemble, test, or refine a potential device (prototype) that converts energy from one form to another.

Performance	4-PS4-1			
Expectation	Develop a model of waves to describe patterns in terms of amplitude and wavelength, and that waves			
	can cause objects to move.			
Dimensions	Developing and	PS4.A: Wave Properties	Patterns	
	Using Models Develop a model using an analogy, example, or abstract representation to describe a scientific principle.	 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. Waves of the same type can differ in amplitude (height of the wave) and wavelength (spacing between wave peaks). 	• Similarities and differences in patterns can be used to sort, classify, and analyze simple rates of change for natural phenomena.	
Clarifications	Clarification Stateme	ents		
and Content		odels could include diagrams, analogies, and physical mode	Is using wire to	
Limits		length and amplitude of waves.		
	Acceptable clus	sters may include: amplitude and wavelength, motion of an	object, or both.	
	Content Limits			
	Limited to phys	sically visible mechanical waves.		
	 Assessment do 	es not include interference effects, electromagnetic waves,	non-periodic waves,	
	or quantitative	models of amplitude and wavelength.		
	· ·	jects being moved by waves are limited to up and down mo	otion. Horizontal	
		e grade level due to the other factors involved.		
	Don't directly reference energy. Energy is addressed in 4-PS3.			
	• <u>Students do not need to know:</u>			
	 Types of waves: sound, light, non-periodic, compression 			
	Particle movement Quantitative models			
	Quantitative models Rehaviors of waves: absorption, reflection, refraction, transmission, interactions with			
	different refracted the deta	eviors of waves: absorption, reflection, refraction, transmission, interactions with event materials (angle of incidence, amount of reflection or absorption, light being acted into colors). Reflection is limited to the concept. How waves are reflected and details of reflection (as well as other behaviors) are covered in MS-PS4-2. The calculations ion of objects in the ocean due to ocean currents		
Science	Crest, trough, peak, i	rate, property, medium, period		
Vocabulary				
Students Are				
Expected to				
Know				
Science	Electromagnetic, con	npression, particle, transmission, seismic wave, radio wave,	microwave, infrared,	
Vocabulary		ays, x-rays, angle of incidence, concave, convex, diffraction,		
Students Are	· ·	tive interference, resonance, refraction, absorption, reflect	tion, pitch, sound	
Not Expected	wave, light wave.			
to Know		Phenomena		
Context/	Some example pheno			
Phenomena		ng in the ocean is tied to a pier. The boat rises and falls with	the waves.	
	, , , , , , , , , , , , , , , , , , , ,	on the obtained that to a pierr the boat rises and falls with		

- Two students hold ends of a rope. One student lifts her end, and then drops it toward the ground. The rope forms a wave that travels from that student to the other student.
- The sand waves on a windy beach get bigger and more pronounced over time. They are regular and evenly spaced.
- A surfer riding a wave stays up if she moves along the wave but falls as soon as she stops moving.

- 1. Select or identify the components of a model that are needed to describe wave behavior, patterns of wave creation, and/or the motion of objects carried on/by waves. Components might include the source, amplitude, frequency, and/or wavelength.
- 2. Manipulate the components of a model to demonstrate properties, processes, and/or events that result in the patterns of wave behavior that are identified in the phenomenon. These patterns of wave behavior can include creation and replication of waves.
- 3. Describe, select, or identify the relationships among components of a model that describe wave behavior, patterns of wave creation, and/or the motion of objects carried on or by a wave.
- 4. Given a model of waves, illustrate the way in which the wave changes to yield a given result (more movement, less movement) and/or identify the result based on changes to the wave.
- 5. Make predictions about the effects of changes in model components (e.g., energy of wave source, distance from wave source), the amplitude or wavelength of a wave, or motion of objects affected by the wave. Item writer: Do not directly reference the energy of the wave source. Instead, show the speed and size of the object causing the wave, etc.

Performance	4-PS4-2		
Expectation	Develop a model to describ be seen.	e that light reflecting from objects and e	ntering the eye allows objects to
Dimensions	Developing and Using Models • Develop a model to describe phenomena.	PS4.B: Electromagnetic Radiation An object can be seen when light reflected from its surface enters the eyes.	Cause and Effect Cause-and-effect relationships are routinely identified.
Clarifications and Content Limits		of specific colors reflected and seen; mechanisms of vision;	
Science Vocabulary Students Are Expected to Know	Energy, light ray, reflection	, reflective, surface	
Science Vocabulary Students Are Not Expected to Know	constructive interference, o	e of incidence, angle of reflection, concave destructive interference, refraction, absor reflection, spectrum, prism.	
		Phenomena	
Context/ Phenomena	A performance is bA flashlight is point	cat in the mirror. The cat is otherwise hid eing watched by a person. Another perso ed at a door in a dark room. The door is t ee is very still. The reflection of a tree on t	n stands up and blocks the view. he only object seen in the room.
This Perfo	rmance Expectation and ass	ociated Evidence Statements support the	e following Task Demands.
		Task Demands	
•	the components needed to r he object, the path the light:	nodel the phenomenon. Components mig follows, and the eye.	ght include the light, the light
•		t that is capable of representing how ligh seen. This <u>does not</u> include labeling an e	
	ate the components of a mo to result in the phenomenon	del to demonstrate the changes, properti	ies, processes, and/or events
light sou		f changes in the model, particularly using redictions can be made by manipulating rith distractors.	
5. Identify	missing components, relatio	nships, or other limitations of the model.	
	e, select, or identify the relati ects and entering the eye all	onships among components of a model to ows objects to be seen.	that describe how light reflecting

This page intentionally left blank.

Performance	4-PS4-3		
Expectation	Generate and compare multiple solutions that use patterns to transfer information.		
Dimensions	Constructing	PS4.C: Information Technologies and Instrumentation	Patterns
	Explanations and Designing Solutions Generate and compare multiple solutions to a problem, based on how well they meet the criteria and constraints of the	 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, 	• Similarities and differences in patterns can be used to sort and classify designed products.
	design solution.	given the criteria and the constraints.	
Clarifications and Content Limits	 Clarification Statements 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; using Morse code to send text. 		formation about
	 the differ wave, etc binary co that light transvers how info how differ 	the different parts of the electromagnetic spectrum (visible, microwave, x-wave, etc.); binary coding or how it works; that light is made up of an electric and magnetic field; transverse vs. longitudinal waves; how information gets encoded;	
Science Vocabulary Students Are Expected to Know	Reflect, vibrate, vibration, absorb, properties, sound wave, wave, communicate, electricity, coded, Morse code, digital, store, transfer, convert.		
Science Vocabulary Students Are Not Expected to Know	Amplitude, light emission, light refraction, transmit, wavelength, wave peaks, light wave, electromagnetic, frequency, radiation, wave packet, light scattering, light transmission, electric field, magnetic field, photon, radio wave, x-ray, binary, electron, pixel, CCD, transverse, longitudinal.		
Contact	Campa avananta alta ca	Phenomena	
Context/ Phenomena	taking detailed pi the spacecraft ca • A man wants to s take too long to d	na for 4-PS4-3: New Horizons Space Probe flew past Pluto. The space procedures of Pluto so that scientists on Earth can study its feat nonly send sequences of numbers back to Earth. end an urgent message to his wife who is a long distance drive to his wife and deliver the message himself. The only through an electrical wire that is set up between the two between two between the two between two	atures. However, away. It would way he can

- Two people want to communicate a number 1 through 10 over a large distance. They have no telephones or other means of communication. They are close enough that they can see or hear each other, however, a river separates them so they cannot reach each other.
- Two people want to communicate over a large distance. However, the power is out and so they cannot use the telephone. All they have is a string that is stretched between their two houses. Attached to the end of each string is a metal can. The messages they want to be able to send consists of numbers 1 through 10.

- 1. Articulate, describe, illustrate, or select the relationships, interactions, and/or processes to be explained. This may entail sorting relevant from irrelevant information or features.
- 2. Express or complete a causal chain explaining how each pattern is used to transmit information. This may include indicating directions of causality in an incomplete model such as a flow chart or diagram, or completing cause-and-effect chains.
- 3. Identify evidence supporting the inference of causation that is expressed in a causal chain.
- 4. Use an explanation to compare the two solutions and select which one is better for the transmitting of information.
- 5. Describe, identify, and/or select information needed to support an explanation.

Performance	4-LS1-1		
Expectation		plants and animals have internal and	l external structures that function
·	to support survival, growth,	•	
Dimensions	Engaging in Argument from Evidence Construct an argument with evidence, data, and/or a model.	• Plants and animals have both internal and external structures that serve various functions in growth, survival, behavior, and reproduction.	Systems and System Models • A system can be described in terms of its components and their interactions.
Clarifications and Content Limits	Examples of structure lung, brain, and sking the structure lung.	res could include thorns, stems, root:	s, colored petals, heart, stomach,
	The student does no mitochondria, the G	d to macroscopic structures within pl t need to know about cellular structu olgi apparatus or the endoplasmic re t need to know: about organ systems , or nervous system.	res like the nucleus, ticulum.
Science Vocabulary Students Are Expected to Know	•	art, lung, muscle, movement, grasp, skin, stem, stomach, temperature	habit, moisture, organization,
Science Vocabulary Students Are Not Expected to Know		plan, elastic, external, intellectual, in mulus, tissue, enzyme, xylem, phloer	
		Phenomena	
Context/ Phenomena	A manta ray has a flaA pelican can hold u	for 4-LS1-1: cutterfly lands on one of the only recent circular body. Its fins spread out like p to 3 gallons of water in its pouch. Illow, brown copy of a cicada insect at	se wings from its body.
This Perfo	mance Expectation and assoc	iated Evidence Statements support t	he following Task Demands.
		Task Demands	
•	ar structure of an organism an	ita that support inferences and/or ded d a function that supports survival, g	· · · · · · · · · · · · · · · · · · ·
	n a particular structure of an o	graphs or tables to document pattern rganism and a function that supports	· · · · · · · · · · · · · · · · · · ·
		that appear to support or not support	ort an argument.

- 4. Based on the provided data, identify or describe a claim regarding the relationship between a structure of an organism and a function that supports survival, growth, behavior, and reproduction.
- 5. Summarize or organize given data or other information to support or refute a claim regarding an organism's structure and its function.
- 6. Sort, tabulate, classify, separate, and/or categorize relevant from irrelevant information regarding an organism's structure and its function.

Performance	4-LS1-2			
Expectation	Use a model to describe that animals receive different types of information through their			
	senses, process the info	mation in their brain, and respond to the info	ormation in different ways.	
Dimensions	 Developing and Using Models Use a model to test interactions concerning the functioning of a natural system. 	 LS1.D: Information Processing 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. 	 Systems and System Models A system can be described in terms of its components and their interactions. 	
Clarifications and Content Limits	Clarification Statements • Emphasis is on systems of information transfer. Content Limits • Assessment does not include the mechanisms by which the brain stores and recalls information or the mechanisms of how sensory receptors function.			
Science Vocabulary Students Are Expected to Know	Lens, vision, hearing, muscle, ear, middle ear, outer ear, inner ear, eardrum, response, habitat, eye, lens, memory			
Science Vocabulary Students Are Not Expected to Know	Sensory, brain, cells, retina, pupil, saliva, salivary gland, vibration, cornea, iris, brainstem, consumer, nerve, optic nerve, nerve cell, nerve tissue, nerve impulse, connecting nerve, nerve fiber, organ system, reflex, reflex action, reaction time, cue.			
		Phenomena		
Context/ Phenomena				
This Perfo	I ormance Expectation and	associated Evidence Statements support the f	following Task Demands.	
		Task Demands		
phenom processi	enon. Components might ng of sensory information		needed for collection and/or	
 Assemble or complete, from a collection of potential model components, an illustration or flow chart that is capable of representing the flow and/or processing of sensory information in an animal. This does not include labeling an existing diagram. 				
•	ate the components of a	model to demonstrate the changes, propertie	s, processes, and/or events	

that act to result in the phenomenon.*

- 4. Given models or diagrams of the flow and/or processing of sensory information in an animal, identify responses to sensory inputs and how they change in each scenario OR identify the properties of organs and/or organ systems that allow animals to respond to sensory information.*
- 5. Identify missing components, relationships, or other limitations of a model that shows the flow and/or processing of sensory information in an animal.
- 6. Describe, select, or identify the relationships among components of a model that describe how sensory information is processed or explain how an animal responds to sensory inputs.

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

Performance	4-ESS1-1			
Expectation	Identify evidence from patterns in rock formations and fossils in rock layers to support an			
•	explanation for changes in a landscape over time.			
Dimensions	Constructing	ESS1.C: The History of Planet Earth	Patterns	
	Explanations and Designing Solutions • Identify the evidence that supports particular points in an explanation.	 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. 	Patterns can be used as evidence to support an explanation.	
Clarifications	Clarification Statement		l	
and Content Limits				
	memorization of spAssessment is limiteAssessment does no	ot include earthquakes—the clarification statement for discousies and the statement for the focus is not on the focus is not only in the focus is not only i	ocuses on	
Science Vocabulary Students are Expected to Know	Weathering, erode, glacier, marine.	climate, fossil, landscape, shell, river, mountain, cany	on, deposit,	
Science Vocabulary Students are Not Expected to Know	Rock strata, ocean basins, glaciation, watersheds, geological, mountain chains, igneous rock, metamorphic rock, sedimentary rock, terrestrial, aquatic.			
		Phenomena		
Context/ Phenomena	Context/ Sample phenomena for 4-ESS1-1:			
This Perf	ormance Expectation and ass	ociated Evidence Statements support the following Ta	ask Demands.	
		Task Demands		
	• •	ence from patterns of rock formations and/or pattern	is of fossils in rock	

layers to support the explanations of changes in the landscape over time.

2.	Express or complete a causal chain explaining changes in patterns of fossils in rock layers.
3.	Identify patterns of rock formations and/or patterns of fossils in rock layers.

Performance	4-ESS2-1			
Expectation	Make observations and/or measurements to provide evidence of the effects of weathering or the			
	rate of erosion by water, ice, wind, or vegetation.			
Dimensions	Planning and Carrying Out	ESS2.A: Earth Materials and Systems	Cause and Effect	
	Investigations	Rainfall helps to shape the land and	 Cause and effect 	
	Make observations and/or	affects the types of living things found	relationships are	
	measurements to produce	in a region. Water, ice, wind, living	routinely identified,	
	data to serve as the basis for	organisms, and gravity break rocks,	tested, and used to	
	evidence for an explanation	soils, and sediments into smaller	explain change.	
	of a phenomenon.	particles and move them around.		
	·	•		
Clarifications	Clarification Statement			
and Content	 Examples of variables to 	o test could include: angle of slope in the dov	wnhill movement of	
Limits	water, amount of veget	ation, speed of wind, relative rate of deposit	tion, cycles of freezing	
	and thawing of water, o	ycles of heating and cooling, and volume of	water flow.	
	Content Limits			
	 Students aren't expecte 	ed to know the flow of energy that causes the	e phenomena.	
	 Assessment is limited to 	o one form of erosion.		
	 Assessment does not in 	clude chemical erosion.		
	Students do not need to	o know: Sedimentation, Earth's interior, crys	tallization, minerals, the	
	rock cycle, dynamic for	ces, feedback interactions, constructive force	es, or deformation.	
Science		le, weathering, ocean, sediment, vegetation,	, particle, earthquake,	
Vocabulary	volcanoes, thaw.			
Students are				
Expected to				
Know				
Science	Composition, slope, continental	l boundaries, trench, minerals, plate tectonic	cs, topography.	
Vocabulary				
Students are				
Not Expected				
to Know		Division		
Context/	Some example phenomena for	Phenomena		
Phenomena		4-E332-1. a river are usually smooth, but the rocks sitti	ing on the ground nearby	
. Henomena	often have sharp edges		mb on the ground hearby	
		lo, the bed of the North Platte River is covere	ed with houlders Some	
		y in Nebraska, the bed of the river is mostly:		
		gravel driveway after a heavy rain.	suria.	
		mmer there is a series of major storms. At th	e end of the season the	
		im running through a grassy park is significar	·	
	before the storms.	Giring Girougir a grassy park is significal	iciy wider charific was	
This Perf	ormance Expectation and associa	ted Evidence Statements support the follow	ing Task Demands.	
Task Demands				
1. Identify the factors that affect weathering or the rate of erosion by water, ice, wind, or vegetation.				

2. Identify from a list the materials/tools needed for an investigation of how wind affects the factors that affect

weathering or the rate of erosion by water, ice, wind, or vegetation.

- 3. Identify, among distractors, the outcome data that should be collected in the investigation.
- 4. Make and/or record observations about how input factors affect relevant outcomes while using fair tests in which variables are controlled.*
- 5. Make or communicate the conclusions from the investigation. Conclusions will be causal relationships.**

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

^{**}TD5 can be used ONLY if used in concert with TD4

Performance	4-ESS2-2			
Expectation		data from maps to describe patterns of Earth's features).	
Dimensions	Analyzing and Interpreting Data • Analyze and interpret data to make sense of phenomena using logical reasoning.	 ESS2.B: Plate Tectonics and Large-Scale System Interactions The locations of mountain ranges, deep ocean trenches, ocean floor structures, earthquakes, and volcanoes appear 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. 	Patterns • Patterns can be used as evidence to support an explanation.	
Clarifications	Clarification Stateme	ents		
and Content Limits	locations of n	 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. 		
Science Vocabulary Students Are Expected to Know	Earthquake, Earth's surface, crust, volcanic eruption, region, barrier, global, local, physical characteristic, ocean, force, landscape, mountain chain, mountain range, continental boundary, sea floor, collide, properties, ocean trench, pressure, topographic map.			
Science Vocabulary Students Are Not Expected to Know	Geologic, impact, magnitude, frequency, sediment deposition, ancient, ocean basin, rock layer movement, formation, continental shelf, deform, density, tectonic process, distribution, oceanic crust, plate boundary/collision, seafloor spreading.			
		Phenomena		
Context/ Phenomena	student examines. Th below, but the actual	chis performance expectation, the phenomena are the patterns of features on maps that the ent examines. These patterns can sometimes be described with simple statements as shown w, but the actual phenomenon in each case is the pattern on the map. If descriptive ements are used, writers must be careful not to give the pattern or the point of the cluster		
	(If this statem to be someth none near Bu than is New Y Earthquakes eastern side of the student's are earthquakes a plate bound edges of the students are many volcare are many volcare.	ive volcanoes in Alaska. There are no active volcanoes no nent were to be used to describe the map, then the stud- ing more than simply pointing out that there are volcand ffalo, such as figuring out that Alaska is closer to a tector	ents task would have bes in Alaska and nic plate boundary ost never occur on the escribe the map, then nting out that there ch as figuring out that re fewer found on the cribe the map, then ting out that there	

 There are no mountain ranges in Kansas. There are many mountains in Washington State. (If this statement were to be used to describe the map, then the students task would have to be something more than simply pointing out that there are mountains in Washington and none in Kansas, such as figuring out that Washington is closer to a tectonic plate boundary than Kansas.)

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

- 1. Organize, arrange, or summarize map data and/or symbols to highlight/describe patterns of geological features on Earth's surface.**
- 2. Generate/construct graphs, tables, or assemblages of illustrations and/or labels, of map data that document patterns of geological features on Earth's surface. This may include sorting out distractors.*
- 3. Use relationships identified in the presented map data to predict the location of geological features on Earth's surface, such as mountain ranges, volcanoes, earthquake foci, and deep ocean trenches.*
- 4. Identify evidence or patterns in map data that support inferences about the patterns of geological features on Earth's surface.*

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

^{**}TD1 may be used in combination with 2, 3, or 4 for stand-alone development.

Performance	4-ESS3-1		
Expectation	Obtain and combine information to describe that energy and fuels are derived from natural		
	resources and their uses affect	the environment.	
Dimensions	Obtaining, Evaluating, and	ESS3.A: Natural Resources	Cause and Effect
	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. 	 Cause and effect relationships are routinely identified and used to explain change.
Clarifications	Clarification Statements		
and Content Limits	 Examples of renewable Wind energy Water behind dams Sunlight Examples of non-renew fossil fuels fissile materials Examples of environme Loss of habitat due Air pollution from b Content Limits The following things sheet Casting fossil fuels Pros and consider Negative effect Negative effect Cause and effect The term "globe Students do no 	rable energy resources are: ental effects could include: to dams to surface mining ourning of fossil fuels ould be avoided: tels in a negative light and alternative fuels in of one energy source vs. another s of extracting and burning coal s of fracking ct of acid rain	sed to generate energy
Science Vocabulary Students are Expected to Know	Recycle, reuse, coal, habitat, po renewable, nonrenewable, cons	ollution, dam, population, atmosphere, oil, resservation	source, tossil tuel,
Science	Agricultural, biosphere, mineral	l, geological, hydrothermal, metal ore, organi	c, deposition,
Vocabulary	petroleum, derive, extract, natu	ıral gas, oil shale, sustainability, tar sand	
Students are			
Not Expected			
to Know		Phenomena	
Context/	Some example phenomena for		
Phenomena	 A pipeline is built to tra landscape it leaks into a The Three Gorges dam 	nsport oil from one location to another. As th	generate electricity. The
	Chinese dove tree lives	along the rangeze meet ballang the dall all	reaced this tree.

- Several wind turbines are placed in a field to provide electricity to neighboring areas. To do this, forest land had to be cut down to provide space for the wind turbines.
- Oil can be used to generate electricity. Oil can be found under the ocean. Seismic waves are used to locate the oil. Because of this, 100 melon head whales were displaced off the coast of Madagascar.

- 1. Organize and/or arrange (e.g., using illustrations and/or labels), or summarize data/information to highlight trends, patterns, or correlations.
- 2. Express or complete a causal chain explaining how energy and fuel that are derived from natural resources affect the environment. This may include indicating directions of causality in an incomplete model such as a flow chart or diagram, or completing cause and effect chains.*
- 3. Identify evidence supporting the inference of causation that is expressed in a causal chain.*
- 4. Identify patterns or evidence in the data that supports inferences about the effects that the usage of certain natural resources has on the environment.
- 5. Describe, identify, and/or Select information needed to support an explanation.

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

Performance	4-ESS3-2			
Expectation	Generate and compare multiple solutions to reduce the impacts of natural Earth processes on			
	humans.			
Dimensions	Constructing	ESS3.B: Natural Hazards	Cause and Effect	
	Explanations and Designing Solutions	• A variety of hazards result from natural processes (e.g., earthquakes, tsunamis, volcanic eruptions).	• Cause and effect relationships are	
	Generate and compare multiple	Humans cannot eliminate the hazards but can take steps to reduce their impacts.	routinely identified,	
	solutions to a problem	steps to reduce their impacts.	tested, and used	
	based on how well	ETS1.B: Designing Solutions to Engineering	to explain	
	they meet the criteria	Problems	change.	
	and constrains of the	Testing a solution involves investigating how well it		
	design solution	performs under a range of likely condition		
		(secondary)		
Clarifications	Clarification Statements	<u> </u>		
and Content	· ·	cions could include designing an earthquake resistant bui	lding and improving	
Limits	monitoring of vol	canic activity.		
	Content Limits			
	Assessment is limited to earthquakes, floods, tsunamis, and volcanic eruptions.			
Science	Environment, nature, rec	ycle, reuse, coal, habitat, pollution, dam, population, atm	nosphere, oil,	
Vocabulary	resource, fossil fuel, renewable, nonrenewable, conservation			
Students are				
Expected to				
Know				
Science	Agricultural, biosphere, mineral, geological, hydrothermal, metal ore, organic, deposition, petroleum,			
Vocabulary Students are	derive, extract, natural gas, oil shale, sustainability, tar sand			
Not Expected to Know				
to Know		Phenomena		
Context/	Engineering performance	expectations are built around meaningful design proble	ms rather than	
Phenomena		the design problems involve reducing the impact of eart		
	1 7	uptions on humans. For this performance expectation, th	•	
	 and competing solutions replace phenomena. Example phenomena for 4-ESS3-2: Hurricanes generate high winds. Several building designs are being considered to construct buildings that could withstand the force of the wind. Eyjafjallajokull is an active volcano in Iceland. In preparation for future volcanic activity, 			
	several evacuatio	n routes are being considered.		
This Perf	formance Expectation and a	associated Evidence Statements support the following Ta	sk Demands.	
	.,	Task Demands		
_		g illustrations and/or labels), or summarize data/informadata regarding human activity and natural hazards.	ation to highlight	
	•	explaining how humans can reduce the impact of natura	al hazards.	

- 3. Identify evidence supporting the inference of causation that is expressed in a causal chain.
- 4. Identify patterns or evidence in the data that supports inferences about the ways humans can reduce impacts of natural hazards.
- 5. Use an explanation to compare the two solutions and select which one is better for addressing the problem of the impact of natural hazards on humans and explain how well each solution meets the criteria and constraints of the design solution.
- 6. Describe, select, or identify components of competing design solutions.

Performance	5-PS1-1			
Expectation	Develop a model to describe that matter is made of particles too small to be seen.			
Dimensions	Developing and Using	PS1.A: Structure and Properties of Matter	Scale, Proportion, and	
	Models • Use models to describe phenomena.	Matter of any type can be subdivided into particles that are too small to see, but even then the matter still exists and can be detected by other means. A model showing that gases are made from matter particles that are too small to see and are moving freely around in space can explain many observations, including the inflation and shape of a balloon and the effects of air on larger particles or objects.	• Natural objects exist from the very small to the immensely large.	
Clarifications	Clarification Statement	· s		
and Content	 Examples of evidence supporting a model could include adding air to expand a basketball, 			
Limits	II -	r in a syringe, dissolving sugar in water, and evapora	-	
	22.1191.233118.41			
	Content Limits			
		es not include the atomic-scale mechanism of evapo	oration and condensation	
or the defining of the unseen particles.				
	Students are expected to know that matter can neither be destroyed nor created.			
Science	Substance, particle, solid, liquid, gas, vapor, steam, air, phase change, evaporate, boil, condense,			
Vocabulary	freeze, melt, dissolve, mixture, chemical reaction, energy.			
Students Are				
Expected to				
Know				
Science	Atom, compound, molecule, chemical bond, solution, homogenous, heterogeneous, colloid, solute,			
Vocabulary	solvent, precipitant, precipitate, reactant, product, air pressure, law of conservation of matter.			
Students Are				
Not Expected				
to Know		Dhanaman		
Contout	Como overende ale antesa	Phenomena		
Context/ Phenomena	Some example phenom			
rnenomena	_	can be heard as a bicycle wheel deflates.	(or ovnirod)	
		be smelled from milk that has been kept too long		
	· · ·	p air out of a closed bottle that is partially filled wit		
	marshmallows expand in size. However, when you open the bottle, the marshmallo shrink back to their original size.			
		neir original size. e a lit match into a glass bottle and a boiled egg is s	at on the hottle eneming	
		ally gets sucked into the bottle.	er on the bottle opening,	
	the egg eventu	any gets sucked into the bottle.		
This Perfo	I ormance Expectation and	associated Evidence Statements support the follow	ving Task Demands.	
	,	Task Demands		
1. Select c	or identify from a collection	on of potential model components, including distract	ctors, the components	
	•	on. Components might include solid, liquid, or gas p	•	
different substances; and representations of particle movement.				
		collection of potential model components — an illu	stration, flow chart, or	

causal chain that is capable of representing the particle nature of matter. This does not include labeling an

existing diagram.

- 3. Manipulate the components of a model to demonstrate the changes, properties, processes, and/or events that act to result in the phenomenon.
- 4. Make predictions about the effects of changes in the movements of, distances between, or phases of the particles of matter under investigation. Predictions can be made by manipulating model components, completing illustrations, or selecting from lists with distractors.
- 5. Provided with models or diagrams of the particles of matter under investigation, identify the properties of the particles under investigation and how they change in each scenario. The properties of the particles may include the relative motions of, distances between, and phases of the particles.
- 6. Describe, select, or identify the relationships among components of a model that explains the observed effects of the particle nature of matter.

Performance	5-PS1-2			
Expectation	Measure and graph quantities to provide evidence that regardless of the type of change that occurs			
	when heating, cooling, or mixing substances, the total weight of matter is conserved.			
Dimensions	Using Mathematics	PS1.A: Structure and Properties of Matter	Scale, Proportion, and	
	and Computational	• The amount (weight) of matter is conserved	Quantity	
	Thinking	when it changes form, even in transitions in	 Standard units are used 	
	 Measure and graph 	which it seems to vanish.	to measure and	
	quantities such as		describe physical	
	weight to address	PS1.B: Chemical Reactions	quantities such as	
	scientific and	 No matter what reaction or change in 	weight, time,	
	engineering questions	properties occurs, the total weight of the	temperature, and	
	and problems.	substances does not change.	volume.	
Clarifications	Clarification Statements			
and Content	 Examples of reac 	tions or changes could include mixing, dissolving,	, and phase changes	
Limits	that form new su	bstances.		
	Content Limits			
		not include distinguishing mass and weight.		
		need to know: structure of atoms, specific chemi	ical equations.	
	<u>stadents do not</u>	strate or atoms, specime them.	our equations:	
Science	Weight, substance, matter, conservation, temperature, mixing, phase change, dissolving, properties			
Vocabulary	reaction, particles, gas, solid, liquid.			
Students Are				
Expected to				
Know				
Science	Mass, atoms, molecules,	rates.		
Vocabulary				
Students Are Not Expected				
to Know				
to Know		Phenomena		
Context/	Some example phenome			
Phenomena				
	water melts.			
	 A cup of hot tea can dissolve more sugar than a cup of cold tea, but they both weigh the same after the mixing is complete. 			
	 When mixed together, silver nitrate and sodium chloride forms a white solid that we 			
	same as the individual silver nitrate and sodium chloride weighed.			
		ring soda, and calcium chloride are mixed inside		
	· ·	. The expanded freezer bag weighs the same as t	he ingredients did when	
	they were separa	ite.		
This Perfo	ormance Expectation and a	ssociated Evidence Statements support the follo	wing Task Demands.	
		Task Demands		
	mple calculations using giv cooling, or mixing.	en data to calculate or estimate the total weight	of a substance after	
	e or graph data that can be or mixing.	used to calculate or estimate the total weight o	f a substance after heating,	
		e.g., using illustrations and/or labels) to identify/	highlight trends, patterns,	
		ght of the substances being investigated at the b		

or correlations concerning the weight of the substances being investigated at the beginning and end of an

investigation.

- 4. Compile and/or select, from given information, the particular data needed for a specific inference about the total weight of substances. This can include sorting out the relevant data from the overall body of given information.
- 5. Select, describe, or illustrate a prediction made by applying the findings from measurements or an investigation.
- 6. Use relationships identified in the data to explain that regardless of the type of change, the total weight of matter is conserved.

Performance	5-PS1-3		
Expectation		measurements to identify materials based on t	heir properties.
Dimensions	Planning and Carrying Out Investigations • Make observations and measurements to produce data to serve as the basis for evidence for an explanation of a phenomenon.	• Measurements of a variety of properties can be used to identify materials. (Boundary: At this grade level, mass and weight are not distinguished, and no attempt is made to define the unseen particles or explain the atomic-scale mechanism of evaporation and condensation.)	Scale, Proportion, and Quantity • Standard units are used to measure and describe physical quantities such as weight, time, temperature, and volume.
Clarifications and Content Limits	 metals, minerals Examples of prothermal conduct Content Limits Assessment doe 	terials to be identified could include baking soc s, and liquids. perties could include color, hardness, reflectivi civity, response to magnetic forces, and solubil s not include density or distinguishing between need to know: chemical reaction equations, but	ity, electrical conductivity, ity.
Science Vocabulary Students Are Expected to Know	Electric, electrically charged, magnetic, magnetic attraction, conductor, change of state, substance, absorbency, evaporate, metal, vapor, conduction, relative, conservation of matter, phase change, dissolve, react, product		
Science Vocabulary Students Are Not Expected to Know	Insulator, element, reaction, boiling point, melting point, molecule, forms of matter, reactant, chemical compound, chemical reaction, atom		
		Phenomena	
Context/	Some example phenome	ena for 5-PS1-3:	
Phenomena	 Sugar and flour Three mineral conclear glass. How halite, and the total are on the table and sti Two pieces of w 	are white powdery substances. Sugar is soluble rystals sit on a table. The three crystals are all t ever, they are all different minerals. One of the	the same color, resembling tem is quartz, one of them is ils, one of them moves from that a depression/dent
This Perfo	rmance Expectation and a	ssociated Evidence Statements support the fol Task Demands	lowing Task Demands.
-	from a list, including distr to identify unknown mate	actors, the materials or tools needed to observ	ve or measure properties of

2. Identify from a list, including distractors, the output data needed to identify or differentiate materials. **

- 3. Make and/or record observations or measurements from the investigation of the properties of materials.*
- 4. Interpret and/or communicate the data from the investigation of the properties of materials.
- 5. Make or communicate conclusions from the investigation of the properties of materials.

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

^{**}TD2 may be used for stand-alone item if used with TD3

Performance	5-PS1-4			
Expectation	Conduct an investigation to determine whether the mixing of two or more substances results in new			
Dimensions	 substances. Planning and Carrying Out Investigations Conduct an investigation collaboratively to produce data to serve as the basis for evidence, using fair tests in which variables are controlled and the number of trials are considered. 	PS1.B: Chemical Reactions • When two or more different substances are mixed, a new substance with different properties may be formed.	Cause and Effect • Cause-and-effect relationships are routinely identified and used to explain change.	
Clarifications and Content Limits	Clarification Statements • Students are not expected to be able to balance chemical equations, but should be able to complete simple mathematical (addition and subtraction) calculations in regard to starting materials and ending materials.			
	 Content Limits Students are expected to know that matter is neither destroyed nor created. Students do not need to know: Chemical names, chemical symbols, general balanced equation {reactant → products}, and isotopes, specific chemical reaction types (e.g. oxidation, reduction, decomposition, and combustion). 			
Science Vocabulary Students Are Expected to Know	Matter, substance, particle, chemical property, physical property, mass, volume, density, melting point, boiling point, freezing point, dissolve, flammable, odor, gas, solid, liquid, mixture, chemical reaction, gram(s), physical change, chemical change.			
Science Vocabulary Students Are Not Expected to Know	Reactant, product, atom, molecule, compound, chemical bond, law of conservation of mass, law of conservation of energy, intramolecular attractions, intermolecular attractions, solubility, solvent, solute, precipitant, rate of chemical reaction, acid, base, salt (as an ionic crystal), fusion, fission, homogeneous mixture, heterogeneous mixture, plasma, pH.			
	Phenome	ena		
Context/ Phenomena	 Some example phenomena for 5-PS1-4: A peach shrivels and becomes cover Over time, one metal changes color exposed to rainwater does not. A bottle partially filled with vinegar baking soda. When the open end of hissing/fizzing sound can be heard a When sugar crystals are added to vinegar in 	when exposed to rainwater. I sits on a counter. An empty be the balloon is stretched over and the balloon expands. negar in a bowl, the crystals d	alloon is partially filled with the bottle top, a lisappear. When crystals of	
This Perfo	ormance Expectation and associated Evidence Task Dem		wing Task Demands.	
	from a list, including distractors, the properties tigation of the physical and chemical properties.	es that should be tested or the		

2. Identify the outcome data that should be collected in an investigation of the physical and chemical properties

of the starting and ending substances under investigation.

- 3. Make and/or record observations/data about the physical and chemical properties of the substances that are mixed and the substances resulting from the mixture.
- 4. Interpret and/or communicate the data from an investigation. This may include identifying/describing trends, patterns, or correlations among observations and data concerning the physical and chemical properties of the beginning and ending substances being investigated.
- 5. Explain or describe the causal processes that lead to the observed data.

Performance	5-PS2-1		
Expectation		e gravitational force exerted by Earth on	objects is directed down.
Dimensions	Engaging in Argument from Evidence • Support an argument with evidence, data, or a model.	 PS2.B: Types of Interactions The gravitational force of Earth acting on an object near Earth's surface pulls that object toward the planet's center. 	Cause and Effect Cause and effect relationships are routinely identified and used to explain change.
Clarifications and Content Limits	 Clarification Statement "Down" is a local description of the direction that points toward the center of the spherical Earth. Content Limits Assessment does not include mathematical representation of gravitational force. Study of gravity is limited to gravity on Earth. Students do not need to know: Calculations for weight (weight = mass • gravity), free fall, terminal velocity, weightlessness, air resistance, friction, black holes, inertia, Newton's law of universal gravitation, vacuum. 		
Science Vocabulary Students are Expected to Know	Sun, gravity, space, flow, mag exert, transfer, mass, orbital,	net, period (time), charge, Earth's rotati mass, volume	on, solar system, spherical,
Science Vocabulary Students are Not Expected to Know	Attractive, direction of force, direction of motion, field, linear, nonlinear, gravitational energy, gravitational field, magnetic field, permeate.		
		Phenomena	
Context/ Phenomena	 A feather released or dropped on flat groun A small piece of clay so bottom of the globe in also stays in place on 	opped in a pool falls more slowly than the top of a cliff on a breezy day seems to find on a breezy day lands on the ground. Set on the top of a globe stays in place, but drops off. A piece of clay put at the rea	ly away, while a similar feather out when you put it on the
This Perf	ormance Expectation and asso	ciated Evidence Statements support the	following Task Demands.
		Task Demands	
contradi given m	ct, or are not relevant to a give aterial.	ar to support competing (given) argumer n argument. Observations are from anin	nations, simulations, or other
		or categorize relevant from irrelevant ev	
	om a given collection additionants or the veracity of a single ar	I relevant observations that would help gument.	distinguish between competing
4. Select, i	dentify, or describe apparent co	ounterexamples to a supported argumer	nt.

- 5. Identify from a given collection or explain in writing flaws in observation that lead to an apparent counterexample, or explain the counterexample in terms of grade-level appropriate properties gravity, or other simple forces from earlier grade levels.
- 6. Sort statements into categories such as facts, reasonable judgments based on available facts, and speculation.
- 7. Clearly articulate the evidence supporting and contradicting an argument, noting how the evidence supports or contradicts the argument (hand scored).*
- 8. Predict outcomes when properties or proximity of the objects are changed, given the inferred cause and effect relationships. This can be done by describing outcomes, or selecting or identifying outcomes from lists.

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

Performance	5-PS3-1				
Expectation	maintain body warmth) was once energy from the sun.				
Dimensions	Developing and Using Models Use models to describe phenomena.	 PS3.D: Energy in Chemical Processes and Everyday Life The energy released [from] food was once energy from the sun that was captured by plants in the chemical process that forms plant matter. LS1.C: Organization for Matter and Energy Flow in Organisms Food provides animals with the materials they need for body repair and growth and the energy they need to maintain body warmth and for motion. (secondary) 	Energy and Matter • Energy can be transferred in various ways and between objects.		
Clarifications	Clarification State	ements	. L		
and Content Limits	 Examples of models could include diagrams and flow charts. Content Limits Assessment does not include photosynthesis. Students do not need to know: photosynthesis equation 				
Science Vocabulary Students are Expected to Know	Energy, matter, tra	ansfer, light			
Science Vocabulary Students are Not Expected to Know	Photosynthesis, m	etabolism, atoms, chemicals, reaction, radiation			
		Phenomena			
Context/ Phenomena	Cows eat gTermites eCaterpillar	enomena for 5-PS3-1: grass that grew in the sun. eat the wood in trees. rs eat leaves and grow big. hinly eat eucalyptus leaves.			
This Perfo	rmance Expectation	and associated Evidence Statements support the following	Гask Demands.		
4 5 1 .	. 1	Task Demands			
	•	llection of potential model components, including distractors flow of energy among plants, animals, and the sun.	, tne parts of a		
2. Assemb	le or complete a mo	del representing the flow of energy among plants, animals, a	nd the sun.		
the flow		s of a model to demonstrate properties, processes, and/or evlants, animals, and the sun, including the relationships of orgeter.			
		te, select, or identify the relationships among components of natter among plants, animals, and the sun.	a model that		
		effects of changes in model components including the subst r an organism and the result.	itution, elimination,		

This page intentionally left blank.

Performance	5-LS1-1			
Expectation	Support an argument that pla	ants get the materials they need for growth c	hiefly from air and water.	
Dimensions	Engaging in Argument from	LS1.C: Organization for Matter and	Energy and Matter	
	Evidence	Energy Flow in Organisms	 Matter is transported 	
	Support an argument with	Plants acquire their material for growth	into, out of, and within	
	evidence, data, or model.	chiefly from air and water.	systems.	
Clarifications	Clarification Statements			
and Content		ea that plant matter comes mostly from air a	nd water, not from the	
Limits	soil.	,	•	
	Content Limits			
	 Assessment does not 	include photosynthesis or the photosynthes	is reaction equation.	
	Students should know	w that plants carry out photosynthesis for en	ergy, but they do not need	
	to know the specifics	of the process or equation.		
Science		e, consumer, cycle, matter, product, transpor	t, chemical, convert,	
Vocabulary	transfer, energy flow, flow ch	art, conservation, nutrients.		
Students Are				
Expected to				
Know	81			
Science	· ·	emical process, carbon, carbon dioxide, aerol	oic, anaerobic, molecule,	
Vocabulary	sugars, photosynthesis			
Students Are				
Not Expected to Know				
to Kilow		Phenomena		
Context/	Some example phenomena for			
Phenomena	' '	is on the branch of a much larger kapok tree	n the Cloud Forest of	
riferioriferia	South America.	s on the branch of a much larger kapok free	iii tile Cloud Folest of	
		ssroom and the students weigh the soil ever	v day. The weight of the	
		over time but the plant continues to grow.	y day. The weight of the	
	_	from the branches of a live oak tree in the sw	amps of Louisiana	
	Strawberries sold in a supermarket were grown inside of a greenhouse without soil.			
	Strawscrites sola in e	a supermunice were grown morae or a green	ouse without som	
This Perfo	ormance Expectation and assoc	ciated Evidence Statements support the follow	wing Task Demands.	
		Task Demands	•	
1. Sort obs	ervations into those that appea	ar to support competing (given) arguments, o	or into those that support,	
contradi	ct, or are not relevant to a give	en argument. Observations are from animation	ons, simulations, or other	
given ma	aterial.			
2. Sort, tab	oulate, classify, separate, and/c	or categorize relevant from irrelevant evidenc	e (observations) or data.	
3. Select fr	om a given collection addition:	al relevant observations that would help disti	nguish between	
	ng arguments or the veracity o			
4. Select, i	aentify, or describe apparent co	ounterexamples to a supported argument.		
5. Identify	from a given collection—or exp	plain in writing—flaws in observation that lea	d to an apparent	
		plain in writing—flaws in observation that lea rexample in terms of grade-level appropriate		
5 Identify	from a given collection—or over	plain in writing—flaws in observation that loa	d to an annarent	

- 6. Sort statements into categories such as facts, reasonable judgments based on available facts, and speculation.
- 7. Articulate the evidence supporting and/or contradicting an argument that plants chiefly need air and water for growth.

Performance	5-LS2-1				
Expectation	Develop a model to describe the movement of matter among plants, animals, decomposers, and the				
	environment.				
Dimensions	Developing and Using Models • Develop a model to describe phenomena.	• The food of almost any kind of animal can be traced back to plants. Organisms are related in food webs in which some animals eat plants for food and other animals eat the animals that eat plants. Some organisms, such as fungi and bacteria, break down dead organisms (both plants or plant parts and animals) and therefore operate as "decomposers." Decomposition eventually restores (recycles) some materials back to the soil. Organisms can survive only in environments in which their particular needs are met. A healthy ecosystem is one in which multiple species of different types are each able to meet their needs in a relatively stable web of life. Newly introduced species can damage the balance of an ecosystem. LS2.B: Cycles of Matter and Energy Transfer in Ecosystems • Matter cycles between the air and soil and among plants, animals, and microbes as these organisms live and die. Organisms obtain gases and water from the environment and release waste matter (gas, liquid, or solid) back into the environment.	Systems and System Models A system can be described in terms of its components and their interactions.		
Clarifications and Content Limits	 Clarification Statements Emphasis is on the idea that matter that is not food (air, water, decomposed materials in soil) is changed by plants into matter that is food. Examples of systems could include organisms, ecosystems, and Earth. Content Limits Assessment does not include: molecular explanations. 				
Science Vocabulary Students Are Expected to Know	Organism, bacteria, fungus, algae, gas, nutrients, producer, consumer, decomposer, cycle, conserve, products, relationship, waste, recycle, species, balance				
Science Vocabulary Students Are Not Expected to Know	Chemical process, reaction, molecule, carbon, carbon dioxide, oxygen, sugar, aerobic, anaerobic, photosynthesis				
		Phenomena			
Context/	· · ·	henomena for 5-LS2-1:			
Phenomena	Insects in a terrarium only survive when bacteria and plants are present. A new fish tank must rost for 2, 2 weeks with water before introducing fish or the fish die.				
	• A new fish tank must rest for 2–3 weeks with water before introducing fish or the fish die. • Under a microscope, a sample of soil contains many bacteria, but a sample of desert sand				
	 Under a microscope, a sample of soil contains many bacteria, but a sample of desert sand does not. 				
		put fish in stock tanks to keep them clean.			
This Parfe	ormance Expectation	on and associated Evidence Statements support the following Ta	sk Demands		
11113 1 0110	Zimanec Expectation	Task Demands	on Demands.		
		Task Demands			

- 1. Select or identify from a collection of potential model components, including distractors, the parts of a model needed to describe the movement of matter among plants, animals, decomposers, and the environment.*
- 2. Manipulate the components of a model to demonstrate properties, processes, and/or events that result in the movement of matter among plants, animals, decomposers, and the environment, including the relationships of organisms and/or the cycle(s) of matter and/or energy.
- 3. Articulate, describe, illustrate, select, or identify the relationships among components of a model that describe the movement of matter among plants, animals, decomposers, and the environment.
- 4. Make predictions about the effects of changes in model components, including the substitution, elimination, or addition of matter and/or an organism and the result.

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

Performance	5-ESS1-1				
Expectation	Support an argument that the apparent brightness of the sun and stars is due to their relative				
Expectation	distances from Earth.				
Dimensions	Engaging in Argument	ESS1.A: The Universe and Its Stars	Scale, Proportion, and		
Diffictions	from Evidence	• The sun is a star that appears larger	Quantity		
		and brighter than other stars because	Natural objects exist from		
	Support an argument	_	_		
	with evidence, data, or	it is closer. Stars range greatly in their	the very small to the		
	a model.	distance from Earth.	immensely big.		
Clarifications	Content Limits				
and Content	 Assessment is limit 	ted to relative distances, not sizes, of stars	j.		
Limits	 Assessment does 	not include other factors that affect appa	arent brightness (such as stellar		
	masses, age, stage	• •	,		
		not include absolute brightness.			
	Students do not no	_			
	·	ars and their names.			
	•	and how that is affected by the size/age	of a star		
	l .	w to calculate it.	or a star.		
	O Flux or ho	w to calculate it.			
Science	Chase planet sun's size s	plan system maan burn star brightness	anstallation galaxy, visible		
	astronomical.	olar system, moon, burn, star brightness, o	Constellation, galaxy, visible,		
Vocabulary	astronomical.				
Students Are					
Expected to					
Know					
Science	•	tial, mass, comet, light year, astronomical			
Vocabulary	fusion, radiation, spectrum	n, star size, star composition, star formatio	n, star types, luminosity, flux.		
Students Are					
Not Expected					
to Know					
		Phenomena			
Context/	Some example phenomen				
Phenomena		be seen during the daytime but can be see	_		
	 The sun is never se 	en at the same time as other stars in the	sky.		
	 Alpha Centauri A is 	s larger than the sun but does not look as	oright in the sky.		
	 Street lights that a 	re farther away from you look dimmer.			
This Perfo	ormance Expectation and ass	sociated Evidence Statements support the	following Task Demands.		
		Task Demands			
1. Organize	e, arrange (e.g., using illustra	tions and/or labels), or summarize data to	highlight trends, patterns, or		
correlat	ons in how the brightness o	f stars is based on their relative distance for	rom Earth.*		
2 Congrat	e/construct graphs tables	or assemblages of illustrations and/or labe	ls of data that document		
		ow the brightness of stars is based on the	ir relative distance from Earth.		
	/ include sorting out distract		. *		
3. Describe	e, identity, and/or select info	rmation needed to support an explanation	n."		
4. Use rela	tionships identified in the da	ata to predict the distance of a star depend	ding on its brightness, or vice		
versa.*	•	·	<u>-</u> .		
5 Idon+if.	nattorns or avidance in the	data that cumports informers about how t	he brightness of stars depends		
		data that supports inferences about how t	ne brightness of stars depends		
on their	relative distance from Earth				

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

This page intentionally left blank.

Performance	5-ESS1-2				
Expectation	Represent data in graphical displays to reveal patterns of daily changes in length and direction of				
	shadows, day and night, and the seasonal appearance of some stars in the night sky.				
Dimensions	Analyzing and Interpreting Data • Represent data in graphical displays (bar graphs, pictographs, and/or pie charts) to reveal patterns that indicate relationships.	● The orbits of Earth around the sun and of the moon around Earth, together with the rotation of Earth about an axis between its North and South poles, cause observable patterns. These include day and night; daily changes in the length and direction of shadows; and different positions of the sun, moon, and stars at different times of the day, month, and year.	Patterns • Similarities and differences in patterns can be used to sort, classify, communicate, and analyze simple rates of change for natural phenomena.		
Clarifications	Content Limits				
and Content Limits	 Examples of patter and selected star While the names not expected to in Objects to be used stars/constellation "Positions of the 	d to assess this PE are limited to the sun, Earth's money ns visible in Earth's night sky. moon" refers to its location in Earth's sky and not it not include cause of seasons, lunar phases, or the process.	ncluded, students are oon, Earth, and s appearance (phase).		
Science Vocabulary Students Are Expected to Know	Circular motion, universe, Earth's rotation, galaxy, axis, solar system, Milky Way, constellation, moon phases, lunar astronomical, orbit, tilt, annual, rotation, revolution.				
Science Vocabulary Students Are	Eclipse, celestial, comet, light year, astronomical unit, stellar.				
Not Expected to Know					
to idiow		Phenomena			
Context/	Some example phenome				
Phenomena	 The shadow cast A constellation the longer be seen at The sun is seen in 	by a sundial changes position and size throughout that is viewed right above someone's house at 8:00 pt 8:00 p.m. in a few months. In the sky only during the day fter the sun goes below the horizon.			
This Perfo	ormance Expectation and a	ssociated Evidence Statements support the followir	ng Task Demands.		
		Task Demands			
correlati	ons in how the data chang				
	- ·	or groups of illustrations and/or labels of data that lata change over time. This may include sorting out	•		

3. Use relationships identified in the data to predict whether or not the pattern will continue OR how the data

will look at some time in the future.*

4.	Identify patterns or evidence in the data that supports inferences about the phenomena.
denote	s those task demands which are deemed appropriate for use in stand-alone item development

Performance	5-ESS2-1				
Expectation	Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere, and/or				
	atmosphere interact.				
Dimensions	Developing	ESS2.A: Earth Materials and Systems	Systems and		
	and Using	• Earth's major systems are the geosphere (solid and molten	System Models		
	Models	rock, soil, and sediments), the hydrosphere (water and ice),	A system can		
	• Develop a	the atmosphere (air), and the biosphere (living things,	be described		
	model using	including humans). These systems interact in multiple ways to	in terms of its		
	an example	affect Earth's surface materials and processes. The ocean	components		
	to describe a	supports a variety of ecosystems and organisms, shapes	and their		
	scientific	landforms, and influences climate. Winds and clouds in the	interactions.		
	principle.	atmosphere interact with the landforms to determine			
		patterns of weather.			
Clarifications	Clarification Sta				
and Content	-	es could include the influence of the ocean on ecosystems, land	·		
Limits		the influence of the atmosphere on landforms and ecosystems through the influence of mountain ranges on winds and elouds in the	_		
		and the influence of mountain ranges on winds and clouds in the a sphere, hydrosphere, atmosphere, and biosphere are each a syster			
	The geos	spriere, flydrospriere, atmospriere, and biospriere are each a system	11.		
	Content Limits				
	Assessment is limited to the interactions of two systems at a time.				
Science	core, mantle, cru	ust, solid, liquid, gas, vapor, tundra, boreal forest, deciduous forest	, grassland,		
Vocabulary	desert, savannah, tropical rainforest, freshwater, marine, high pressure, low pressure, currents,				
Students are	circulation				
Expected to					
Know					
Science	troposphere, stratosphere, mesosphere, thermosphere, ionosphere, chaparral				
Vocabulary Students are					
Not Expected					
to Know					
to Know		Phenomena			
Context/	Some example p	phenomena for 5-ESS2-1:			
Phenomena	The land area found on the beaches around Nantucket Sound in 2016 were about three times				
	the land area in the same location in 1984.				
	In 2016, Tucson, Arizona received more rain between June and September than Yuma,				
		received during the entire year.			
	The amount of carbon dioxide in the atmosphere measured at Mauna Loa Observatory in				
	-	397 parts per million. The amount measured at the same location the	ne previous		
	l •	per was 2% less.	50 maillionana		
		, the salt content in the freshwater Biscayne Aquifer in Florida was 50 milligrams per			
	inter. in .	1997, the salt content of the same water was 1,000 milligrams per	iitei.		
This Perfo	rmance Expectati	on and associated Evidence Statements support the following Task	Demands.		
	F 76-6-	Task Demands			
1. Select or	identify from a c	ollection of potential model components, including distractors, the	components		
needed	to model the pher	nomenon. Components might include labels, text, steps in a proces	S.		

2. Assemble or complete, from a collection of potential model components, an illustration or flow chart that is capable of representing how the geosphere, biosphere, hydrosphere, and/or atmosphere interact. This <u>does</u>

not include labeling an existing diagram.

- 3. Manipulate the components of a model to demonstrate the changes, properties, processes, and/or events that act to result in the phenomenon.
- 4. Make predictions about the effects of changes in the geosphere, biosphere, hydrosphere, or atmosphere on each other. Predictions can be made by manipulating model components, completing illustrations, or selecting from lists with distractors.
- 5. Given models or diagrams of ways in which the geosphere, biosphere, hydrosphere, and/or atmosphere interact, identify relationships between the spheres and how a change in one causes a change in another.
- 6. Identify missing components, relationships, or other limitations of the model.

Performance	5-ESS2-2				
Expectation	Describe and graph the amounts of salt water and fresh water in various reservoirs to provide				
	evidence about the distribution of water on Earth.				
Dimensions	Using Mathematics and	ESS2.C: The Roles of Water in Earth's	Scale, Proportion, and		
	Computational Thinking	Surface Processes	Quantity		
	 Describe and graph 	 Nearly all of Earth's available water is in 	Standard units are used		
	quantities such as area	the ocean. Most fresh water is in glaciers	to measure and		
	and volume to address	or underground; only a tiny fraction is in	describe physical		
	scientific questions.	streams, lakes, wetlands, and the	quantities such as		
		atmosphere.	weight and volume.		
Clarifications	Content Limits				
and Content		ed to oceans, lakes, rivers, glaciers, ground wa	iter and nolarice cans and		
Limits	does not include th		iter, and polar ice caps, and		
263		e provided a calculator.			
	Stadents will not be	provided a calculator.			
Science	_	novement, global, ground water, moisture, po			
Vocabulary	1	tion, water capacity, feature, glacial, hydrosph	nere, surface feature, water		
Students are	cycle, wetland.				
Expected to					
Know	Constal and internal dist	The Control of the Landau Control of the Control of			
Science	Coastai, crust, internai, dist	ribution, hydrological cycle, percentage			
Vocabulary Students are					
Not Expected					
to Know					
to Know		Phenomena			
Context/	The phenomenon for these	PEs are the given data. Samples of phenome	na should describe the		
Phenomena	data set(s) to be given in terms of patterns or relationships to be found in the data, and the columns and rows of a hypothetical table presenting the data, even if the presentation is not tabular. The description of the phenomenon should describe the presentation format of the data (e.g., maps, tables, graphs, etc.). For this performance expectation the phenomena are a set of data on the relative volume of water in different reservoirs on Earth using standard units for weight or volume.				
	Some example sets of data	for 5-ESS2-2:			
	 Melting ice from th Ocean. 	e Arctic ice cap is currently adding fresh water	to the very salty Arctic		
		e Greenland Ice Sheet is currently adding fresh	h water to the very salty		
	Arctic Ocean.	e dicemand fee sheet is currently adding fresh	in water to the very suity		
	The Potomac River	in the eastern United States is tidally influence	ed over XX% of its length.		
		from the ocean results in the portion of the ri	•		
	mixture of salt and water.	fresh water and the portion of the river far fro	om the ocean being fresh		
		on Cape Cod, Florida, or California.			
This Perfo	I ormance Expectation and asso	ociated Evidence Statements support the follo	wing Task Demands.		
		Task Demands			
1. Illustrate	e, graph, or identify relevant	features or data that can be used to calculate	or estimate relationships		

2. Calculate or estimate properties or relationships of the relative volumes of water in different reservoirs on

between the relative volumes of water in different reservoirs on Earth.

Earth, based on data from one or more sources.

inf	ormation.			
	-			

Performance	5-ESS3-1				
Expectation	Obtain and combine information about ways individual communities use science ideas to protect the				
	Earth's resources and environ		1		
Dimensions	Obtaining, Evaluating, and Communicating Information Obtain and combine information from books and/or other reliable media to explain phenomena or solutions to a design problem.	ESS3.C: Human Impacts on Earth Systems • Human activities in agriculture, industry, and everyday life have had major effects on the land, vegetation, streams, ocean, air, and even outer space. But individuals and communities are doing things to help protect Earth's resources and environments.	Systems and System Models A system can be described in terms of its components and their interactions.		
Clarifications and Content Limits					
Science Vocabulary Students are Expected to Know	composition, water cycle	er, global, ground water, moisture, polar ice			
Science Vocabulary Students are Not Expected to Know	Coastal, crust, internal, distribution, hydrological cycle, reservoir, glacial movement, water capacity, glacial, hydrosphere, reservoir, feature, surface feature, wetland, percentage				
		Phenomena			
Context/ Phenomena	Engineering practices are buil PE, there are 2 phenomena ar	t around meaningful design problems rathe nd 2 design problems.	r than phenomena. For this		
	83,000 bee colonies. • There is a haze in the	or 5-ESS3-1: here were about 182,000 bee colonies. By 20 air in Beijing, China's capital city, which mal ecomes worse on cold winter days.	·		
	Forest Service tells th road. The path of the very much. • A flower garden to at	ms for 5-ESS3-1: o put a new logging road in an area where grem that they need to pay attention to wher road should be chosen so that it doesn't distract honeybees is being built. The type and acement, and other features are chosen to a	e they are going to put the sturb grizzly bear habitat color of flowers, garden		
This Perfe	crmance Expectation and association	ciated Evidence Statements support the follo	owing Task Demands.		
11.15 1 6110		Task Demands			
simulation natural s	ons, tables, or graphs) that is ne systems, solve a particular desig	and/or communicate information (from texts eeded to make an informed decision related gn problem, or complete a specified task.	to human impacts on		
informat	tion, which are needed to make	raph, set of labels, or a flow chart that show e an informed decision, solve a particular de <u>es not</u> include labeling an existing diagram.	•		

- 3. Identify patterns or evidence in the data that supports inferences about human impacts on natural systems or a particular solution to a design problem or task.
- 4. Examine, identify or select positive or negative effects/implications of a community idea or design problem. This would include identifying potential positive or negative effects, especially when dealing with design solutions, and classifying the effects/implications as positive or negative and supporting those classifications with the relevant data.
- 5. Formulate a design or make an inference or conclusion, based on identified or combined information, evidence or data related to human impacts on natural systems, solution of a particular design problem, or completion of a specified task.
- 6. Evaluate a design or make an inference or conclusion, based on identified or combined information, evidence or data related to human impacts on natural systems, solution of a particular design problem, or completion of a specified task.