

# INTEGRATED OSCIENCE





## **Glencoe Science**—Your Partner in Understanding and Implementing NGSS\*

Ease the Transition to Next Generation Science Standards

#### Meeting NGSS

Glencoe Science helps ease the transition to Next Generation Science Standards (NGSS). Our middle school science programs ensure you are fully aligned to:

- Performance Expectations
- Science and Engineering Practices
- Disciplinary Core Ideas
- Crosscutting Concepts

We are committed to ensuring that you have the tools and resources necessary to meet the expectations for the next generation of science standards.

#### What is NGSS?

The purpose of the NGSS Framework is to act as the foundation for science education standards while describing a vision of what it means to be proficient in science. It emphasizes the importance of the practices of science where the content becomes a vehicle for teaching the processes of science.

#### Why NGSS?

The NGSS were developed in an effort to create unified standards in science education that consider content, practices, pedagogy, curriculum, and professional development. The standards provide all students with an internationally benchmarked education in science.

## **Correlation of NGSS Performance Expectations to Science**

CODE	TITLE	CODE	TITLE
MS-PS1	Matter and Its Interaction1	MS-LS3	Heredity:
MS-PS2	Motion and Stability:		Inheritance and Variation of Traits
	Forces and Interactions9	MS-LS4	Biological Evolution:
MS-PS3	Energy14		Unity and Diversity
MS-PS4	Waves and Their Applications in	MS-ESS1	Earth's Place in the Universe
	Technologies for Information Transfer20	MS-ESS2	Earth's Systems
MS-LS1	From Molecules to Organisms:	MS-ESS3	Earth and Human Activity59
	Structures and Processes	MS-ETS1	Engineering Design
MS-LS2	Ecosystems:		
	Interactions, Energy, and Dynamics		

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The Correlation Table lists a Performance Expectation that integrates a combination of Science and Engineering Practices, Discliplinary Core Ideas, and Crosscutting Concepts.

#### **Performance Expectations**

are tasks to evaluate student's knowledge. Each Performance Expectation is correlated to an Applying Practices activity written specifically for the purpose. These activities can be found in the resources for the section listed.

#### **Disciplinary Core Ideas**

are the content knowledge students will need to learn. These are correlated to the main student text.

#### Science and Engineering Practices

are skills that scientists and engineers use in their work. Each Practice is correlated to a part of the Science and Engineering Practices Handbook, which can be found in the program resources.

#### Crosscutting Concepts

are themes that appear throughout all branches of science and engineering. These are not directly correlated but are found implicitly in the other correlations listed on the page.

	Find it here!	
Code	Title/Text	Location
MS-LS1	From Molecules to Organisms: Structures and Processes	
MS-LS1-1	Conduct an investigation to provide evidence that living things are made of cells; either one cell or many different numbers and types of cells. Clarification Statement: Emphasis is on developing evidence that living things are made of cells, distinguishing between living and non-living things, and understanding that living things may be made of one cell or many and varied cells.	Refer to the Project-Based Activity titled "It's Alive! On is it?"
The perform	ance expectation above was developed using the following elements from the NRC document A Framework	for K-12 Science Education:
Science a	nd Engineering Practices	
	<b>Planning and Carrying Out Investigations</b> Planning and carrying out investigations in 6-8 builds on K-5 experiences and progresses to include invervariables and provide evidence to support explanations or solutions.	estigations that use multiple
	<ul> <li>Conduct an investigation to produce data to serve as the basis for evidence that meet the goals of an investigation.</li> </ul>	Student Edition: Launch Lab 9, 43, 707 MiniLab 54, 103 Skill Practice 59 Lab 106-107
Disciplina	ry Core Ideas	
LS1.A	Structure and Function	
	<ul> <li>All living things are made up of cells, which is the smallest unit that can be said to be alive. An organism may consist of one single cell (unicellular) or many different numbers and types of cells (multicellular).</li> </ul>	Student Edition: 10, 44, 98-100 Teacher Edition: GQ 10, 43, 99; SCB 40E; VL 99
Crosscutt	ng Concepts	
	Scale, Proportion, and Quantity	
	• Phenomena that can be observed at one scale may not be observable at another scale.	Student Edition: Launch Lab 43 MiniLab 54 Skill Practice 59
	Connections to Engineering, Technology and Applications of Science	
	Interdependence of Science, Engineering, and Technology	
	<ul> <li>Engineering advances have led to important discoveries in virtually every field of science, and scientific discoveries have led to the development of entire industries and engineered systems.</li> </ul>	Student Edition: Launch Lab 43 Skill Practice 59

## Integrated iScience Course 1 (Frog)

Code	Title/Text	Location
MS-PS1	Matter and Its Interactions	
MS-PS1-1	<ul> <li>Develop models to describe the atomic composition of simple molecules and extended structures.</li> <li>Clarification Statement: Emphasis is on developing models of molecules that vary in complexity.</li> <li>Examples of simple molecules could include ammonia and methanol. Examples of extended structures could include sodium chloride or diamonds. Examples of molecular-level models could include drawings, 3D ball and stick structures, or computer representations showing different molecules with different types of atoms.</li> <li>Assessment Boundary: Assessment does not include valence electrons and bonding energy, discussing the ionic nature of subunits of complex structures, or a complete description of all individual atoms in a complex molecule or extended structure is not required.</li> </ul>	Refer to the Project-Based Activity titled "Model Molecules"
-	ance expectation above was developed using the following elements from the NRC document A Framework	for K-12 Science Education:
Science a	nd Engineering Practices	
	Developing and Using Models	
	Modeling in 6-8 builds on K-5 and progresses to developing, using and revising models to describe, test, phenomena and design systems.	and predict more abstract
	• Develop and use a model to predict and/or describe phenomena.	<b>Student Edition:</b> MiniLab 370 Lab 374-375
Disciplina	ry Core Ideas	
PS1.A	Structure and Properties of Matter	
	• Substances are made from different types of atoms, which combine with one another in various ways. Atoms form molecules that range in size from two to thousands of atoms.	Student Edition: 353-363, 367-372 Teacher Edition: GQ 354, 356, 357, 358, 360, 361, 363; SCB 350E; VL 356, 357, 363
	• Solids may be formed from molecules, or they may be extended structures with repeating subunits (e.g., crystals).	Addressed in Integrated iScience Course 3 (Owl)
Crosscutt	ing Concepts	
	Scale, Proportion, and Quantity	
	• Time, space, and energy phenomena can be observed at various scales using models to study systems that are too large or too small.	<b>Student Edition:</b> MiniLab 370 Lab 374-375
	istered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science, and does not endorse, this product.	e Standards was involved in the
AC Activity CD Cultura CIS Careers	I Diversity GQ Guiding Questions RWS Real-World Science TD Tea	hnology Activity cher Demo ual Literacy

Code	Title/Text	Location
MS-PS1	Matter and Its Interactions continued	
MS-PS1-2	<ul> <li>Analyze and interpret data on the properties of substances before and after the substances i to determine if a chemical reaction has occurred.</li> <li>Clarification Statement: Examples of reactions could include burning sugar or steel wool, fat re with sodium hydroxide, and mixing zinc with hydrogen chloride.</li> <li>Assessment Boundary: Assessment is limited to analysis of the following properties: density, m</li> </ul>	Activity titled "A Tale of Two Changes"
	point, boiling point, solubility, flammability, and odor.	
The performa	ance expectation above was developed using the following elements from the NRC document A Fra	amework for K-12 Science Education:
Science an	d Engineering Practices	
	<b>Analyzing and Interpreting Data</b> Analyzing data in 6-8 builds on K-5 and progresses to extending quantitative analysis to investig correlation and causation, and basic statistical techniques of data and error analysis.	gations, distinguishing between
	•Analyze and interpret data to determine similarities and differences in findings.	Student Edition: Launch Lab 397 Teacher Edition: DI 401; TD 401
	Connections to Nature of Science	
	Scientific Knowledge is Based on Empirical Evidence	
	<ul> <li>Science knowledge is based upon logical and conceptual connections between evidence and explanations.</li> </ul>	Student Edition: Launch Lab 397
		Teacher Edition: DI 401; TD 401
Disciplinary	y Core Ideas	
PS1.A	Structure and Properties of Matter	
	<ul> <li>Each pure substance has characteristic physical and chemical properties (for any bulk quantity given conditions) that can be used to identify it.</li> </ul>	under Student Edition: 388-393
		<b>Teacher Edition:</b> GQ 388, 389, 390, 391, 392, 393; SCB 382E; VL 392, 393
PS1.B	Chemical Reactions	
	Substances react chemically in characteristic ways. In a chemical process, the atoms that make original substances are regrouped into different molecules, and these new substances have di	
	properties from those of the reactants.	<b>Teacher Edition:</b> GQ 400, 401; IM 382H; SCB 382F; VL 401
Crosscuttir	ng Concepts	
	Patterns	
	• Macroscopic patterns are related to the nature of microscopic and atomic-level structure.	Student Edition: Launch Lab 397 Teacher Edition:
0	stered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generat	DI 401; TD 401 tion Science Standards was involved in th
· · · · ·	and does not endorse, this product.	
LOCATION ABE AC Activity	BREVIATION KEY FF Fun Fact RS Reading Strategy	TA Technology Activity

Code	Title/Text	Location					
MS-PS1	Matter and Its Interactions continued						
MS-PS1-3	Gather and make sense of information to describe that synthetic materials come from natural resources and impact society. Clarification Statement: Emphasis is on natural resources that undergo a chemical process to form the	Refer to the Project-Based Activity titled "Protect Your Noggin"					
	synthetic material. Examples of new materials could include new medicine, foods, and alternative fuels. Assessment Boundary: Assessment is limited to qualitative information.						
The performa	ance expectation above was developed using the following elements from the NRC document A Framework	for K-12 Science Education:					
Science an	d Engineering Practices						
	Obtaining, Evaluating, and Communicating Information						
	Obtaining, evaluating, and communicating information in 6-8 builds on K-5 and progresses to evaluating ideas and methods.	the merit and validity of					
	• Gather, read, and synthesize information from multiple appropriate sources and assess the credibility, accuracy, and possible bias of each publication and methods used, and describe how they are supported or not supported by evidence.	Refer to the Project-Based Activity titled "Protect You Noggin"					
Disciplinar	y Core Ideas						
PS1.A	Structure and Properties of Matter						
	<ul> <li>Each pure substance has characteristic physical and chemical properties (for any bulk quantity under given conditions) that can be used to identify it.</li> </ul>	Student Edition: 388-393					
		Teacher Edition: GQ 388, 389, 390, 391, 392, 393; SCB 382E; VL 392, 393					
PS1.B	Chemical Reactions						
	• Substances react chemically in characteristic ways. In a chemical process, the atoms that make up the original substances are regrouped into different molecules, and these new substances have different	Student Edition: 400-404					
	properties from those of the reactants.	<b>Teacher Edition:</b> GQ 400, 401; IM 382H; SCB 382F; VL 401					

Note: Correlation continues on the next page

Code	Title/Text						Location
Crosscut	ting Concepts						
	Structure and	Function					
		<ul> <li>Structures can be designed to serve particular functions by taking into account properties of different materials, and how materials can be shaped and used.</li> </ul>					nt Student Edition: MiniLAB 349
							<b>Teacher Edition:</b> DI 349; VL 348
	Connections to	Engineerin	g, Technology, and Applicat	ions of	Science		
	Interdepender	nce of Scie	ence, Engineering, and Te	chnol	ogy		
			•		tually every field of science, a dustries and engineered syste		Student Edition: MiniLab 349
							Teacher Edition: DI 349; VL 348
	Connections to	Engineerin	g, Technology, and Applicat	ions of	Science		
					ociety and the Natural Wo	rld	
		-	-		riven by individual or societal by differences in such factors		Student Edition: ate, MiniLab 349
	natural resourc over time.	es, and ecc	nomic conditions. Thus tech	nology	use varies from region to regi	on and	Teacher Edition: DI 349; VL 348
production	of, and does not endorse			ıd partn	ers that developed the Next Gene	eration Sc	ience Standards was involved in th
OCATION / AC Activit	ABBREVIATION KEY	FF FI	un Fact	RS	Reading Strategy	ТА	Technology Activity
D Cultur	al Diversity ers in Science	GQ G IWB In	uiding Questions teractive Whiteboard Strategy	RWS	Real-World Science Science Content Background	TD VL	Teacher Demo Visual Literacy
DI Differ	entiated Instruction	MS M	ath Skills				

Code	Title/Text	Location					
MS-PS1	Matter and Its Interactions continued						
MS-PS1-4	<ul> <li>Develop a model that predicts and describes changes in particle motion, temperature, and state of a pure substance when thermal energy is added or removed.</li> <li>Clarification Statement: Emphasis is on qualitative molecular-level models of solids, liquids, and gases to show that adding or removing thermal energy increases or decreases kinetic energy of the particles until a change of state occurs. Examples of models could include drawing and diagrams. Examples of particles could include molecules or inert atoms. Examples of pure substances could include water,</li> </ul>	Refer to the Project-Base Activity titled "Particles in Motion"					
	carbon dioxide, and helium.						
The performa	ance expectation above was developed using the following elements from the NRC document A Framework is	for K-12 Science Education					
	d Engineering Practices						
	Developing and Using Models						
	Modeling in 6-8 builds on K-5 and progresses to developing, using and revising models to describe, test, phenomena and design systems.	and predict more abstract					
	•Develop a model to predict and/or describe phenomena.	Student Edition: Launch Lab 421 Teacher Edition: IWB 382D					
Disciplinar	y Core Ideas	, IWD 302D					
PS1.A	Structure and Properties of Matter						
	•Gases and liquids are made of molecules or inert atoms that are moving about relative to each other.	Student Edition: 386-387					
		Teacher Edition: GQ 387; SCB 382E					
	<ul> <li>In a liquid, the molecules are constantly in contact with others; in a gas, they are widely spaced except when they happen to collide. In a solid, atoms are closely spaced and may vibrate in position but do</li> </ul>	Student Edition: 386-387					
	not change relative locations.	Teacher Edition: GQ 387; IM 382H; SCB 382E					
	<ul> <li>The changes of state that occur with variations in temperature or pressure can be described and predicted using these models of matter.</li> </ul>	Student Edition: 399					
		<b>Teacher Edition:</b> GQ 386, 399; VL 399					
PS3.A	Definitions of Energy						
	• The term "heat" as used in everyday language refers both to thermal energy (the motion of atoms or molecules within a substance) and the transfer of that thermal energy from one object to another. In science, heat is used only for this second meaning; it refers to the energy transferred due to the temperature difference between two objects. (secondary to MS-PS1-4)	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)					
	• The temperature of a system is proportional to the average internal kinetic energy and potential energy per atom or molecule (whichever is the appropriate building block for the system's material). The details of that relationship depend on the type of atom or molecule and the interactions among the atoms in the material. Temperature is not a direct measure of a system's total thermal energy. The total thermal energy (sometimes called the total internal energy) of a system depends jointly on the temperature, the total number of atoms in the system, and the state of the material. (secondary to MS-PS1-4)	Addressed in Integrated iScience Course 3 (Owl)					

Note: Correlation continues on the next page

Cod	le Title/Text						Location	
Cro	sscutting Concepts							
	Cause and Effe	ct						
	<ul> <li>Cause and effect</li> </ul>	Cause and effect relationships may be used to predict phenomena in natural or designed systems.     Student Editi     Launch Lab 4						
							Teacher Edition: IWB 382D	
	S is a registered trademark of Act luction of, and does not endorse,			d partn	ers that developed the Next Gene	eration Sc	cience Standards was involved in the	
	ATION ABBREVIATION KEY		·	D.C.			<b>T</b> 1 1 4 11 11	
AC CD	Activity Cultural Diversity	FF GQ	Fun Fact Guiding Questions	RS RWS	Reading Strategy Real-World Science	TA TD	Technology Activity Teacher Demo	
CIS DI	Careers in Science Differentiated Instruction	IWB MS	Interactive Whiteboard Strategy Math Skills	SCB		VL	Visual Literacy	

Code	Title/Text				Location
MS-PS1	Matter and Its Interact	tions continued			
MS-PS1-5	reaction and thus mass is con Clarification Statement: Emp drawings, including digital for	nserved. hasis is on law of conservat ms, that represent atoms.	nber of atoms does not change in a does not change	or	Refer to the Project-Based Activity titled "All Things Being Equal"
	equations, or intermolecular f				
The performa	nce expectation above was deve	loped using the following e	elements from the NRC document A F	ramework	for K-12 Science Education:
Science an	d Engineering Practices				
	Developing and Using Mo	dels			
	Modeling in 6-8 builds on K-5 phenomena and design syste		ing, using and revising models to des	cribe, test,	and predict more abstract
	•Develop a model to describe	unobservable mechanisms	). 		Teacher Edition: TD 403
	Connections to Nature of Sci				
	Science Models, Laws, Me	chanisms, and Theories	Explain Natural Phenomena		
	<ul> <li>Laws are regularities or math</li> </ul>		Student Edition:		
		MiniLab 403			
					Teacher Edition: TD 403
Disciplinary	/ Core Ideas				
PS1.B	Chemical Reactions				
		ouped into different molecu	chemical process, the atoms that ma les, and these new substances have		<b>Student Edition:</b> 400-404 <b>Teacher Edition:</b> GQ 400, 401; IM 382H; SCB 382F; VL 401
	•The total number of each typ	e of atom is conserved, and	d thus the mass does not change.		Student Edition: 403 Teacher Edition: GQ 403; SCB 382F
Crosscuttin	ig Concepts				00 403, 300 3021
	Energy and Matter				
	· · · · · · · · · · · · · · · · · · ·	atoms are conserved in ph	ysical and chemical processes.		Student Edition: MiniLab 403 Teacher Edition: TD 403
5	tered trademark of Achieve. Neither and does not endorse, this product.	Achieve nor the lead states and	d partners that developed the Next Gener	ation Scienc	e Standards was involved in th
LOCATION ABE	REVIATION KEY				
AC Activity CD Cultural E CIS Careers in	FFFunDiversityGQGQGuicINScienceIWB	Fact ling Questions active Whiteboard Strategy 1 Skills	RSReading StrategyRWSReal-World ScienceSCBScience Content Background	TD Tea	hnology Activity Icher Demo ual Literacy

Code	Title/Text	Location				
MS-PS1	Matter and Its Interactions continued					
MS-PS1-6	Undertake a design project to construct, test, and modify a device that either releases or absorbs thermal energy by chemical processes.*	Addressed in Integrated iScience Course 3 (Owl)				
	Clarification Statement: Emphasis is on the design, controlling the transfer of energy to the environment, and modification of a device using factors such as type and concentration of a substance. Examples of designs could involve chemical reactions such as dissolving ammonium chloride or calcium chloride. Assessment Boundary: Assessment is limited to the criteria of amount, time, and temperature of substance in testing the device.					
The perforr	nance expectation above was developed using the following elements from the NRC document A Framework	for K-12 Science Education:				
Science a	nd Engineering Practices					
	Constructing Explanations and Designing Solutions					
	Constructing explanations and designing solutions in 6-8 builds on K-5 experiences and progresses to inc explanations and designing solutions supported by multiple sources of evidence consistent with scientific theories.					
	<ul> <li>Undertake a design project, engaging in the design cycle, to construct and/or implement a solution that meets specific design criteria and constraints.</li> </ul>	Addressed in Integrated iScience Course 3 (Owl)				
Disciplina	ry Core Ideas					
PS1.B	Chemical Reactions					
	Some chemical reactions release energy, others store energy.	Student Edition: 402				
		Teacher Edition: GQ 402; SCB 382F; VL 402				
ETS1.B	Developing Possible Solutions					
	•A solution needs to be tested, and then modified on the basis of the test results, in order to improve it. (secondary to MS-PS1-6)	Addressed in Integrated iScience Course 3 (Owl)				
ETS1.C	Optimizing the Design Solution					
	•Although one design may not perform the best across all tests, identifying the characteristics of the design that performed the best in each test can provide useful information for the redesign process - that is, some of the characteristics may be incorporated into the new design. (secondary to MS-PS1-6)	Addressed in Integrated iScience Course 2 (Leopard)				
	•The iterative process of testing the most promising solutions and modifying what is proposed on the basis of the test results leads to greater refinement and ultimately to an optimal solution. (secondary to MS-PS1-6)	Addressed in Integrated iScience Course 3 (Owl)				
Crosscut	ing Concepts					
	Energy and Matter					
	•The transfer of energy can be tracked as energy flows through a designed or natural system.	Addressed in Integrated iScience Course 3 (Owl)				
	istered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science f, and does not endorse, this product.	e Standards was involved in tl				
LOCATION A	BBREVIATION KEY					
AC Activity CD Cultura CIS Career	FF     Fun Fact     RS     Reading Strategy     TA     Tec       I Diversity     GQ     Guiding Questions     RWS     Real-World Science     TD     Tea	hnology Activity Icher Demo ual Literacy				

Code	Title/Text					Location	
MS-PS2	Motion and Stability:	Forces and Interactio	ns				
MS-PS2-1	objects.* Clarification Statement: Exa two cars, between a car and	o design a solution to a probl imples of practical problems c stationary objects, and betwe essment is limited to vertical o	ould i een a	nclude the impact of collision meteor and a space vehicle.	s between	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)	
The performa	nce expectation above was dev					for K-12 Science Education:	
	d Engineering Practices	<u> </u>					
		ns and Designing Solutions	;				
	Constructing explanations a	nd designing solutions in 6-8 k solutions by multiple sources	ouilds				
	<ul> <li>Apply scientific ideas or pri</li> </ul>	nciples to design an object, to	ol, pr	ocess or system.		Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)	
Disciplinary	/ Core Ideas						
PS2.A	Forces and Motion						
		objects, the force exerted by the second object exerts on the				Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)	
Crosscuttin	g Concepts						
	Systems and System Mo	dels					
		resent systems and their intera	action	is—such as inputs, processes	and	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)	
	Connections to Engineering, Technology, and Applications of Science						
	Influence of Science, Engineering, and Technology on Society and the Natural World						
	-	nd any limitations on their use findings of scientific research; nomic conditions.		-		Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)	
-	tered trademark of Achieve. Neithe and does not endorse, this product.		partne	ers that developed the Next Gene	ration Scienc	e Standards was involved in t	
LOCATION ABB	REVIATION KEY						
AC Activity CD Cultural D CIS Careers in DI Differenti	Viversity GQ Gu n Science IWB Int	5		Reading Strategy Real-World Science Science Content Background	TD Tea	chnology Activity acher Demo sual Literacy	

Code	Title/Text	Location
MS-PS2	Motion and Stability: Forces and Interactions continued	
MS-PS2-2	Plan an investigation to provide evidence that the change in an object's motion depends on the sum of the forces on the object and the mass of the object.	Addressed in Integrated iScience Course 2
	<ul> <li>Clarification Statement: Emphasis is on balanced (Newton's First Law) and unbalanced forces in a system, qualitative comparisons of forces, mass and changes in motion (Newton's Second Law), frame of reference, and specification of units.</li> <li>Assessment Boundary: Assessment is limited to forces and changes in motion in one-dimension in an inertial reference frame and to change in one variable at a time. Assessment does not include the use of trigonometry.</li> </ul>	(Leopard) Addressed in Integrated iScience Course 3 (Owl)
The performa	nce expectation above was developed using the following elements from the NRC document A Framework	for K-12 Science Education:
Science and	l Engineering Practices	
	Planning and Carrying Out Investigations	
	Planning and carrying out investigations to answer questions or test solutions to problems in 6-8 builds o progresses to include investigations that use multiple variables and provide evidence to support explana	
	<ul> <li>Plan an investigation individually and collaboratively, and in the design: identify independent and dependent variables and controls, what tools are needed to do the gathering, how measurements will be recorded, and how many data are needed to support a claim.</li> </ul>	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)
	Connections to Nature of Science	
	Scientific Knowledge is Based on Empirical Evidence	
	<ul> <li>Science knowledge is based upon logical and conceptual connections between evidence and explanations.</li> </ul>	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)
Disciplinary	Core Ideas	
PS2.A	Forces and Motion	
	• The motion of an object is determined by the sum of the forces acting on it; if the total force on the object is not zero, its motion will change. The greater the mass of the object, the greater the force needed to achieve the same change in motion. For any given object, a larger force causes a larger change in motion.	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)
	<ul> <li>All positions of objects and the directions of forces and motions must be described in an arbitrarily chosen reference frame and arbitrarily chosen units of size. In order to share information with other people, these choices must also be shared.</li> </ul>	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)
Crosscuttin	g Concepts	
	Stability and Change	
	• Explanations of stability and change in natural or designed systems can be constructed by examining the changes over time and forces at different scales.	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)
-	ered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science nd does not endorse, this product.	e Standards was involved in th
AC Activity CD Cultural D CIS Careers in	iversity GQ Guiding Questions RWS Real-World Science TD Tea	hnology Activity cher Demo ual Literacy

Code	Title/Text					Location
MS-PS2	Motion and Stabili	ty: Forces and Interactio	ns c	ontinued		
MS-PS2-3	forces. Clarification Statement: electromagnets, electric r of turns of wire on the str of magnets on the speed Assessment Boundary: A	sk questions about data to determine the factors that affect the strength of electric and magnetic				
The perform	ance expectation above was	developed using the following el	emer	ts from the NRC document A F	iramew	ork for K-12 Science Education:
Science ar	d Engineering Practices	S				
	Asking Questions and	Defining Problems				
		ining problems in grades 6-8 bui larifying arguments and models.	lds fro	om grades K-5 experiences and	d progr	esses to specifying relationship
	museums and other pub	be investigated within the scope of lic facilities with available resour servations and scientific principle	ces a			d Student Edition: MiniLab 512 Lab 514-515
Disciplinar	y Core Ideas					
PS2.B	Types of Interactions					
		lectromagnetic) forces can be att e charges, currents, or magnetic objects.				<ul> <li>Student Edition: 491, 495-502, 508, 511-512</li> <li>Teacher Edition: GQ 491, 496, 498, 499, 501, 508, 511, 512; RWS 499; SCB 484E-F; VL 488, 491, 501, 502, 511</li> </ul>
Crosscutti	ng Concepts					
	Cause and Effect <ul> <li>Cause and effect relatio</li> </ul>	nships may be used to predict ph	ienon	nena in natural or designed sys	stems.	Student Edition:
						MiniLab 512 Lab 514-515
	stered trademark of Achieve. Ne and does not endorse, this prod	ither Achieve nor the lead states and uct.	partn	ers that developed the Next Gener	ation So	ience Standards was involved in the
	BREVIATION KEY					
CIS Careers		Fun Fact Guiding Questions Interactive Whiteboard Strategy Math Skills		Reading Strategy Real-World Science Science Content Background	TA TD VL	Technology Activity Teacher Demo Visual Literacy

Code	Title/Text	Location					
MS-PS2	Motion and Stability: Forces and Interactions continued						
MS-PS2-4	<ul> <li>Construct and present arguments using evidence to support the claim that gravitational interactions are attractive and depend on the masses of interacting objects.</li> <li>Clarification Statement: Examples of evidence for arguments could include data generated from simulations or digital tools; and charts displaying mass, strength of interaction, distance from the Sun, and orbital periods of objects within the solar system.</li> <li>Assessment Boundary: Assessment does not include Newton's Law of Gravitation or Kepler's Laws.</li> </ul>	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)					
The performa	nce expectation above was developed using the following elements from the NRC document A Framework 1	for K-12 Science Education.					
-	d Engineering Practices						
	Engaging in Argument from Evidence						
	Engaging in argument from evidence in 6-8 builds from K-5 experiences and progresses to constructing a supports or refutes claims for either explanations or solutions about the natural and designed world.	a convincing argument that					
	• Construct and present oral and written arguments supported by empirical evidence and scientific reasoning to support or refute an explanation or a model for a phenomenon or a solution to a problem.	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)					
	Connections to Nature of Science						
	Scientific Knowledge is Based on Empirical Evidence						
	<ul> <li>Science knowledge is based upon logical and conceptual connections between evidence and explanations.</li> </ul>	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)					
Disciplinary	Core Ideas						
PS2.B	Types of Interactions						
	• Gravitational forces are always attractive. There is a gravitational force between any two masses, but it is very small except when one or both of the objects have large mass—e.g., Earth and the sun.	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)					
Crosscuttin	g Concepts						
	Systems and System Models						
	<ul> <li>Models can be used to represent systems and their interactions—such as inputs, processes and outputs—and energy and matter flows within systems.</li> </ul>	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)					
-	tered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science and does not endorse, this product.	e Standards was involved in th					
AC Activity CD Cultural D CIS Careers ir	Diversity GQ Guiding Questions RWS Real-World Science TD Tea	hnology Activity cher Demo Jal Literacy					

Code	Title/Text			Location	
MS-PS2	Motion and St	ability: Forces and Interact	ions continued		
MS-PS2-5			tal design to provide evidence that fields on the transmission ough the objects are not in contact.	exist Refer to the Project-Basec Activity titled "Hands Off!"	
	electrically-charged include first-hand e	d strips of tape, and electrically-charge experiences or simulations. <mark>dary:</mark> Assessment is limited to electri	could include the interactions of magnets, ged pith balls. Examples of investigations co c and magnetic fields, and limited to qualita	ould	
The performa	nce expectation above	e was developed using the following	elements from the NRC document A Frame	ework for K-12 Science Education:	
Science and	d Engineering Pra	ctices			
	Planning and carryi	5 5 1	stions or test solutions to problems in 6-8 b ariables and provide evidence to support ex	•	
		tigation and evaluate the experiment can meet the goals of the investigati	al design to produce data to serve as the boon.	asis Student Edition: Launch Lab 506 Skill Practice 493 Teacher Edition: DI 491; TD 491, 507	
Disciplinary	Core Ideas				
PS2.B	Types of Interact	tions			
	Forces that act at extend through sp respectively).				
Crosscuttin	g Concepts				
	Cause and Effect	t			
	Cause and effect i	relationships may be used to predict	phenomena in natural or designed systems	s. Student Edition: Launch Lab 506 Skill Practice 493 Teacher Edition: DI 491; TD 491, 507	
	ered trademark of Achie nd does not endorse, th		nd partners that developed the Next Generation	Science Standards was involved in the	
LOCATION ABB	REVIATION KEY				
AC     Activity     FF     Fun Fact     RS     Reading Strategy     TA     Technology Activity       CD     Cultural Diversity     GQ     Guiding Questions     RWS     Real-World Science     TD     Teacher Demo       CIS     Careers in Science     IWB     Interactive Whiteboard Strategy     SCB     Science Content Background     VL     Visual Literacy       DI     Differentiated Instruction     MS     Math Skills     SCB     Science Content Background     VL     Visual Literacy					

Code	Title/Text	Location							
MS-PS3	Energy								
MS-PS3-1	Construct and interpret graphical displays of data to describe the relationships of kinetic energy to the mass of an object and to the speed of an object. Clarification Statement: Emphasis is on descriptive relationships between kinetic energy and mass separately from kinetic energy and speed. Examples could include riding a bicycle at different speeds, rolling different sizes of rocks downhill, and getting hit by a wiffle ball versus a tennis ball.	Refer to the Project-Based Activity titled "Energy in Motion"							
The perform	ance expectation above was developed using the following elements from the NRC document A Framework f	for K-12 Science Education:							
Science a	nd Engineering Practices								
	Analyzing and Interpreting Data Analyzing data in 6-8 builds on K-5 and progresses to extending quantitative analysis to investigations, distinguishing between correlation and causation, and basic statistical techniques of data and error analysis.								
	•Construct and interpret graphical displays of data to identify linear and nonlinear relationships.	Student Edition: 422 Teacher Edition: VL 422							
Disciplina	ry Core Ideas								
PS3.A	Definitions of Energy								
	•Motion energy is properly called kinetic energy; it is proportional to the mass of the moving object and grows with the square of its speed.	Student Edition: 422 Teacher Edition: GQ 422; SCB 418E; VL 422							
Crosscutt	ing Concepts								
	Scale, Proportion, and Quantity								
	• Proportional relationships (e.g. speed as the ratio of distance traveled to time taken) among different types of quantities provide information about the magnitude of properties and processes.	Student Edition: 422 Teacher Edition: VL 422							
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AC Activity CD Cultura CIS Careers	Diversity GQ Guiding Questions RWS Real-World Science TD Tear	hnology Activity cher Demo ıal Literacy							

Code	Title/Text	Location					
MS-PS3	Energy continued						
MS-PS3-2	Develop a model to describe that when the arrangement of objects interacting at a distance changes, different amounts of potential energy are stored in the system.	Refer to the Project-Based Activity titled "Physics Day					
	Clarification Statement: Emphasis is on relative amounts of potential energy, not on calculations of potential energy. Examples of objects within systems interacting at varying distances could include Earth and either a roller coaster cart at varying positions on a hill or objects at varying heights on shelves, changing the direction/orientation of a magnet, and a balloon with static electrical charge being brought closer to a classmate's hair. Examples of models could include representations, diagrams, pictures, and written descriptions of systems.	e: the					
	Assessment Boundary: Assessment is limited to two objects and electric, magnetic, and gravitatio interactions.	nal					
The perform	nance expectation above was developed using the following elements from the NRC document A Frame	ework for K-12 Science Education:					
Science a	nd Engineering Practices						
	<b>Developing and Using Models</b> Modeling in 6-8 builds on K-5 and progresses to developing, using and revising models to describe phenomena and design systems.						
	• Develop a model to describe unobservable mechanisms.	Student Edition: 422-424 Skill Practice 427 Teacher Edition: GQ 423					
Disciplina	ry Core Ideas	·					
PS3.A	Definitions of Energy						
	•A system of objects may also contain stored (potential) energy, depending on their relative position	ons. Student Edition: 422-424, 430					
		<b>Teacher Edition:</b> GQ 422, 423, 430; VL 430					
PS3.C	Relationship Between Energy and Forces						
	•When two objects interact, each one exerts a force on the other that can cause energy to be transferred to or from the object.	Student Edition: 424 Teacher Edition: DI 431; GQ 424, 431; IM 418H					
Crosscutt	ing Concepts						
	System and System Models						
	<ul> <li>Models can be used to represent systems and their interactions - such as inputs, processes, and outputs - and energy and matter flows within systems.</li> </ul>	Student Edition: 422-424 Skill Practice 427 Teacher Edition: GQ 423					
	istered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation , and does not endorse, this product.	Science Standards was involved in the					
LOCATION A	BBREVIATION KEY						
AC Activity CD Cultural CIS Careers DI Differer	<ul> <li>Technology Activity</li> <li>Teacher Demo</li> <li>Visual Literacy</li> </ul>						

Code	Title/Text	Location					
MS-PS3	Energy continued						
MS-PS3-3	Apply scientific principles to design, construct, and test a device that either minimizes or maximizes thermal energy transfer.*	Addressed in Integrated iScience Course 2					
	Clarification Statement: Examples of devices could include an insulated box, a solar cooker, and a Styrofoam cup.	(Leopard) Addressed in Integrated iScience Course 3 (Owl)					
	Assessment Boundary: Assessment does not include calculating the total amount of thermal energy transferred.						
	nce expectation above was developed using the following elements from the NRC document A Framework f	or K-12 Science Education.					
Science and	d Engineering Practices						
	<b>Constructing Explanations and Designing Solutions</b> Constructing explanations and designing solutions in 6-8 builds on K-5 experiences and progresses to includ and designing solutions supported by multiple sources of evidence consistent with scientific ideas, principles						
	<ul> <li>Apply scientific ideas or principles to design, construct, and test a design of an object, tool, process or system.</li> </ul>	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)					
Disciplinary	Core Ideas						
PS3.A	Definitions of Energy						
	•Temperature is a measure of the average kinetic energy of particles of matter. The relationship between the temperature and the total energy of a system depends on the types, states, and amounts of matter present.	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)					
PS3.B	Conservation of Energy and Energy Transfer						
	•Energy is spontaneously transferred out of hotter regions or objects and into colder ones.	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)					
ETS1.A	Defining and Delimiting an Engineering Problem						
	• The more precisely a design task's criteria and constraints can be defined, the more likely it is that the designed solution will be successful. Specification of constraints includes consideration of scientific principles and other relevant knowledge that is likely to limit possible solutions. (secondary to MS-PS3-3)	Addressed in Integrated iScience Course 3 (Owl)					
ETS1.B	Developing Possible Solutions						
	• A solution needs to be tested, and then modified on the basis of the test results in order to improve it.	Addressed in Integrated					

Note: Correlation continues on the next page

Coc	le Title/Text	Title/Text									
Cro	sscutting Concepts										
	Energy and M	Energy and Matter									
	• The transfer o						Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)				
	S is a registered trademark of A luction of, and does not endorse			nd partr	ers that developed the Next Gene	ration S	cience Standards was involved in the				
LOC AC CD CIS DI	ATION ABBREVIATION KEY Activity Cultural Diversity Careers in Science Differentiated Instruction	FF GQ IWB MS	Fun Fact Guiding Questions Interactive Whiteboard Strategy Math Skills		Reading Strategy Real-World Science Science Content Background	TA TD VL	Technology Activity Teacher Demo Visual Literacy				

Code	Title/Text	Location				
MS-PS3	Energy continued					
MS-PS3-4	Plan an investigation to determine the relationships among the energy transferred, the type of matter, the mass, and the change in the average kinetic energy of the particles as measured by the temperature of the sample.	Addressed in Integrated iScience Course 3 (Owl)				
	Clarification Statement: Examples of experiments could include comparing final water temperatures after different masses of ice melted in the same volume of water with the same initial temperature, the temperature change of samples of different materials with the same mass as they cool or heat in the environment, or the same material with different masses when a specific amount of energy is added. Assessment Boundary: Assessment does not include calculating the total amount of thermal energy transferred.					
The performar	nce expectation above was developed using the following elements from the NRC document A Framework is	for K-12 Science Education:				
Science and	l Engineering Practices					
	Planning and Carrying Out Investigations					
	Planning and carrying out investigations to answer questions or test solutions to problems in 6-8 builds o progresses to include investigations that use multiple variables and provide evidence to support explanate the second s					
	• Plan an investigation individually and collaboratively, and in the design: identify independent and dependent variables and controls, what tools are needed to do the gathering, how measurements will be recorded, and how many data are needed to support a claim.	Addressed in Integrated iScience Course 3 (Owl)				
	<i>Connections to Nature of Science</i> Scientific Knowledge is Based on Empirical Evidence					
	<ul> <li>Science knowledge is based upon logical and conceptual connections between evidence and explanations</li> </ul>	Addressed in Integrated iScience Course 3 (Owl)				
Disciplinary	Core Ideas					
PS3.A	Definitions of Energy					
	• Temperature is a measure of the average kinetic energy of particles of matter. The relationship between the temperature and the total energy of a system depends on the types, states, and amounts of matter present.	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)				
PS3.B	Conservation of Energy and Energy Transfer					
	• The amount of energy transfer needed to change the temperature of a matter sample by a given amount depends on the nature of the matter, the size of the sample, and the environment.	Addressed in Integrated iScience Course 3 (Owl)				
Crosscuttin	g Concepts					
	Scale, Proportion, and Quantity					
	• Proportional relationships (e.g. speed as the ratio of distance traveled to time taken) among different types of quantities provide information about the magnitude of properties and processes.	Addressed in Integrated iScience Course 3 (Owl)				
5	ered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science nd does not endorse, this product.	e Standards was involved in th				
LOCATION ABB	REVIATION KEY					
AC     Activity     FF     Fun Fact     RS     Reading Strategy     TA     Technology Activity       CD     Cultural Diversity     GQ     Guiding Questions     RWS     Real-World Science     TD     Teacher Demo       CIS     Careers in Science     IWB     Interactive Whiteboard Strategy     SCB     Science Content Background     VL     Visual Literacy       DI     Differentiated Instruction     MS     Math Skills     Math Skills     SCB     Science Content Background     VL     Visual Literacy						

Code	Title/Text					Locatio	on		
MS-PS3	Energy continued								
MS-PS3-5	object changes,energy is tra Clarification Statement: Exam	nsferred to or from the obje uples of empirical evidence us ergy before and after the tran	e <b>ct.</b> sed in nsfer i	hat when the kinetic energy o arguments could include an inv n the form of temperature chan ins of energy.	ventory	Activity	) the Project-Based titled "Tearin' It		
The performa	nce expectation above was deve	eloped using the following el	emen	ts from the NRC document A F	ramewo	ork for K-12 S	cience Education:		
Science and	d Engineering Practices								
	<b>Engaging in Argument from Evidence</b> Engaging in argument from evidence in 6-8 builds on K-5 experiences and progresses to constructing a convincing argument th supports or refutes claims for either explanations or solutions about the natural and designed worlds.								
	• Construct, use, and present oral and written arguments supported by empirical evidence and scientific reasoning to support or refute an explanation or a model for a phenomenon.					MiniLat	r Edition:		
	Connections to Nature of Science								
	Scientific Knowledge is Based on Empirical Evidence								
	<ul> <li>Science knowledge is based explanations</li> </ul>	upon logical and conceptua	Il coni	nections between evidence an	d	MiniLat Teache	t Edition: 0 433 r Edition: 8D; TD 433		
Disciplinary	Core Ideas								
PS3.B	Conservation of Energy and Energy Transfer								
	•When the motion energy of a same time.	an object changes, there is ir	nevita	bly some other change in ener	gy at th	430-43 Teache	r Edition: ); IWB 418D; SCB		
Crosscuttin	g Concepts					·			
	Energy and Matter								
	•Energy may take different forms (e.g. energy in fields, thermal energy, energy of motion).					<b>Studen</b> MiniLat	t Edition: 0 433		
							r Edition: 3D; TD 433		
	ered trademark of Achieve. Neither nd does not endorse, this product.	Achieve nor the lead states and	partn	ers that developed the Next Gener	ation Sci	ience Standard	ls was involved in th		
LOCATION ABB	REVIATION KEY								
AC Activity CD Cultural D CIS Careers in DI Differentia	iversity GQ Guid Science IWB Inte	Fact Jing Questions ractive Whiteboard Strategy h Skills		Reading Strategy Real-World Science Science Content Background	TA TD VL	Technology A Teacher Demo Visual Literac	0		

Code	Title/Text						Location	
MS-PS4	Waves and their Ap	plications in Technolog	gies	for Information Transfe	er			
MS-PS4-1	amplitude of a wave is re Clarification Statement: E	entations to describe a simple lated to the energy in a wave. imphasis is on describing waves ssessment does not include ele	s with	both qualitative and quantitativ	e thinkir		Refer to the Project-Based Activity titled "Don't Make Waves!"	
The performa	ance expectation above was o	leveloped using the following e	lemer	nts from the NRC document A F	ramewo	ork f	or K-12 Science Education:	
Science an	d Engineering Practices							
	Using Mathematics an	d Computational Thinking						
		ational thinking at the 6-8 level pts to support explanations and			ntifying	patte	erns in large data sets and	
	<ul> <li>Use mathematical representations to describe and/or support scientific conclusions and design solutions.</li> </ul>						Student Edition: 452	
							Teacher Edition: VL 452	
	Connections to Nature of Science							
	Scientific Knowledge is	s Based on Empirical Evider	ice					
	<ul> <li>Science knowledge is ba explanations.</li> </ul>	sed upon logical and conceptu	al con	nections between evidence an	d		Student Edition: 452	
							Teacher Edition: VL 452	
Disciplinar	y Core Ideas							
PS4.A	Wave Properties							
	•A simple wave has a repeating pattern with a specific wavelength, frequency, and amplitude.						Student Edition: 447-452	
							<b>Teacher Edition:</b> DI 453; GQ 448, 451, 452; SCB 444E; VL 449, 452	
Crosscutti	ng Concepts							
	Patterns							
	•Graphs and charts can be	•Graphs and charts can be used to identify patterns in data.					Student Edition: 452	
							Teacher Edition: VL 452	
0	stered trademark of Achieve. Neir and does not endorse, this produ	ther Achieve nor the lead states and loct.	d partn	ers that developed the Next Gener	ation Sci	ence	Standards was involved in the	
LOCATION AB	BREVIATION KEY							
AC     Activity     FF     Fun Fact     RS     Reading Strategy     TA     Technology Activity       CD     Cultural Diversity     GQ     Guiding Questions     RWS     Real-World Science     TD     Teacher Demo       CIS     Careers in Science     IWB     Interactive Whiteboard Strategy     SCB     Science Content Background     VL     Visual Literacy       DI     Differentiated Instruction     MS     Math Skills     Science Content Background     VL     Visual Literacy						cher Demo		

Code	Title/Text	Location							
MS-PS4	Waves and their Applications in Technologies for Information Transfer continu	led							
MS-PS4-2	<ul> <li>Develop and use a model to describe that waves are reflected, absorbed, or transmitted through various materials.</li> <li>Clarification Statement: Emphasis is on both light and mechanical waves. Examples of models could include drawings, simulations, and written descriptions.</li> <li>Assessment Boundary: Assessment is limited to qualitative applications pertaining to light and mechanical waves.</li> </ul>	Refer to the Project-Based Activity titled "Build a Better Room"							
The performa	nce expectation above was developed using the following elements from the NRC document A Framework	for K-12 Science Education:							
Science an	d Engineering Practices								
	<b>Developing and Using Models</b> Modeling in 6-8 builds on K-5 and progresses to developing, using, and revising models to describe, test, and predict more at phenomena and design systems.								
	•Develop and use a model to describe phenomena.	<b>Student Edition:</b> Launch Lab 447, 458, 470 MiniLab 464, 472 Skill Practice 456 Lab 476-477 <b>Teacher Edition:</b> DI 449, 451; TD 447, 449,							
Disciplinary	y Core Ideas	463, 469; VL 453, 454, 46							
PS4.A	Wave Properties								
	•A sound wave needs a medium through which it is transmitted.	Student Edition: 448, 470-474							
		Teacher Edition: SCB 444F							
PS4.B	Electromagnetic Radiation								
	•When light shines on an object, it is reflected, absorbed, or transmitted through the object, depending on the object's material and the frequency (color) of the light.	<b>Student Edition:</b> 462-463 <b>Teacher Edition:</b> DI 463; GQ 462; TD 457, 463; VL 463							
	<ul> <li>The path that light travels can be traced as straight lines, except at surfaces between different transparent materials (e.g., air and water, air and glass) where the light path bends.</li> </ul>	Student Edition: 465 Teacher Edition: GQ 465; IM 444H							
	•A wave model of light is useful for explaining brightness, color, and the frequency-dependent bending of light at a surface between media.	Addressed in Integrated iScience Course 3 (Owl)							
	•However, because light can travel through space, it cannot be a matter wave, like sound or water waves.	Student Edition: 448, 458							
		Teacher Edition: GQ 448; SCB 444E							

Note: Correlation continues on the next page

Cod	le Title/Text	Location								
Cro	sscutting Concepts									
	Structure and Function									
	<ul> <li>Structures can be designed to serve particular functions by taking into account properties of different materials, and how materials can be shaped and used.</li> </ul>						nt <b>Student Edition:</b> Launch Lab 447, 458, 470 MiniLab 464, 472 Skill Practice 456 Lab 476-477 <b>Teacher Edition:</b> DI 449, 451; TD 449, 463, 469; VL 453, 454, 463			
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LOCATION ABBREVIATION KEY										
AC     Activity     FF     Fun Fact       CD     Cultural Diversity     GQ     Guiding Questions       CIS     Careers in Science     IWB     Interactive Whiteboard Strategy       DI     Differentiated Instruction     MS     Math Skills		RS RW SCE		TA TD VL	Technology Activity Teacher Demo Visual Literacy					

Code	Title/Text		Location		
MS-PS4	Waves and their Applications in Technolog	ies for Information Transfer continue	ed		
MS-PS4-3	Integrate qualitative scientific and technical information signals are a more reliable way to encode and transmit in		Addressed in Integrated iScience Course 3 (Owl)		
	Clarification Statement: Emphasis is on a basic understandi purposes. Examples could include using fiber optic cable to devices, and conversion of stored binary patterns to make s Assessment Boundary: Assessment does not include bina specific mechanism of any given device.	transmit light pulses, radio wave pulses in wifi ound or text on a computer screen.			
The performa	nce expectation above was developed using the following ele	ements from the NRC document A Framework f	or K-12 Science Education		
Science an	d Engineering Practices				
	Obtaining, Evaluating, and Communicating Informa	ition			
	Obtaining, evaluating, and communicating information in 6 ideas and methods.	-8 builds on K-5 and progresses to evaluating t	he merit and validity of		
	•Integrate qualitative scientific and technical information in	n written text with that contained in media	Addressed in Integrated		
	and visual displays to clarify claims and findings.		iScience Course 3 (Owl)		
	y Core Ideas				
PS4.C	Information Technologies and Instrumentation				
	• Digitized signals (sent as wave pulses) are a more reliable	e way to encode and transmit information.	Addressed in Integrated iScience Course 3 (Owl)		
Crosscuttin	ng Concepts				
	Structure and Function				
	• Structures can be designed to serve particular functions.		Addressed in Integrated iScience Course 3 (Owl)		
	Connections to Engineering, Technology, and Applications of Science				
	Influence of Science, Engineering and Technology of	on Society and the Natural World			
	<ul> <li>Technologies extend the measurement, exploration, mod investigations.</li> </ul>	eling, and computational capacity of scientific	Addressed in Integrated iScience Course 3 (Owl)		
	Connections to Nature of Science Science is a Human Endeavor				
	<ul> <li>Advances in technology influence the progress of science technology.</li> </ul>	and science has influenced advances in	Addressed in Integrated iScience Course 3 (Owl)		
-	tered trademark of Achieve. Neither Achieve nor the lead states and and does not endorse, this product.	partners that developed the Next Generation Science	Standards was involved in the		
OCATION ABE	BREVIATION KEY				
	Diversity GQ Guiding Questions	RWS Real-World Science TD Tead	nnology Activity cher Demo al Literacy		

Code	Title/Text	Location
MS-LS1	From Molecules to Organisms: Structures and Processes	
MS-LS1-1	Conduct an investigation to provide evidence that living things are made of cells; either one cell or many different numbers and types of cells. Clarification Statement: Emphasis is on developing evidence that living things are made of cells, distinguishing between living and non-living things, and understanding that living things may be made of one cell or many and varied cells.	Refer to the Project-Based Activity titled "It's alive! O is it?"
The perform	ance expectation above was developed using the following elements from the NRC document A Framework	for K-12 Science Education
	nd Engineering Practices	
	Planning and Carrying Out Investigations	
	Planning and carrying out investigations in 6-8 builds on K-5 experiences and progresses to include inver- variables and provide evidence to support explanations or solutions.	stigations that use multiple
	•Conduct an investigation to produce data to serve as the basis for evidence that meet the goals of an investigation.	Student Edition: Launch Lab 199 MiniLab 202
Disciplina	ry Core Ideas	
LS1.A	Structure and Function	
	•All living things are made up of cells, which is the smallest unit that can be said to be alive. An organism may consist of one single cell (unicellular) or many different numbers and types of cells (multicellular).	Student Edition: 189-191, 199, 243, 279 Teacher Edition: GQ 189, 190, 191, 198, 279 SCB 186F, 240E, 276E
Crosscutt	ing Concepts	
	Scale, Proportion, and Quantity	
	•Phenomena that can be observed at one scale may not be observable at another scale.	<b>Student Edition:</b> Launch Lab 199 MiniLab 202
	Connections to Engineering, Technology and Applications of Science	-
	Interdependence of Science, Engineering, and Technology	
	•Engineering advances have led to important discoveries in virtually every field of science, and scientific discoveries have led to the development of entire industries and engineered systems.	<b>Student Edition:</b> Launch Lab 199 MiniLab 202
-	istered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science and does not endorse, this product.	e Standards was involved in the
AC Activity CD Cultural CIS Careers	Diversity GQ Guiding Questions RWS Real-World Science TD Tea	chnology Activity acher Demo sual Literacy

Code	Title/Text				Location
MS-LS1	From Molecules to Organis	ns: Structures a	and Processes co	ontinued	
MS-LS1-2	Develop and use a model to describe cells contribute to the function.	the function of a co	ell as a whole and way	/s parts of	Refer to the Project-Based Activity titled "Engineering
	Clarification Statement: Emphasis is identified parts of the cell, specifically wall.				a Cell"
	Assessment Boundary: Assessment of wall and cell membrane. Assessment to to the whole cell. Assessment does not	of the function of the	other organelles is lim	ited to their relationshi	q
The perform	nance expectation above was developed u	sing the following el	ements from the NRC	document A Framewor	k for K-12 Science Education:
Science a	nd Engineering Practices				
	Developing and Using Models				
	Modeling in 6-8 builds on K-5 experie more abstract phenomena and desigr		to developing, using,	and revising models to	describe, test, and predict
	•Develop and use a model to describe	e phenomena.			Student Edition: Launch Lab 199 MiniLab 202 Teacher Edition:
					DI 201; IWB 186D; VL 201
Disciplin	ry Core Ideas				
LS1.A	Structure and Function				
	<ul> <li>Within cells, special structures are re the boundary that controls what enter</li> </ul>			cell membrane forms	Student Edition: 199-204
					<b>Teacher Edition:</b> DI 203; GQ 201, 202, 204; IWB 186D
Crosscut	ing Concepts				
	Structure and Function				
	<ul> <li>Complex and microscopic structures how their function depends on the re systems can be analyzed to determine</li> </ul>	elationships among it	ts parts, therefore com		Student Edition: / Launch Lab 199 MiniLab 202
					Teacher Edition: DI 201; IWB 186D; VL 201
	sistered trademark of Achieve. Neither Achieve f, and does not endorse, this product.	or the lead states and	partners that developed	the Next Generation Scier	nce Standards was involved in the
LOCATION A	BBREVIATION KEY				
CIS Caree	I Diversity GQ Guiding Ques	tions	RS Reading Strategy RWS Real-World Science SCB Science Content B	e TD Te	echnology Activity eacher Demo isual Literacy

Code	Title/Text			Location	
MS-LS1	From Molecules to Organisms: Structures and Proc	esses continued			
MS-LS1-3	Use argument supported by evidence for how the body is a system of composed of groups of cells. Clarification Statement: Emphasis is on the conceptual understanding tissues form organs specialized for particular body functions. Example subsystems within a system and the normal functioning of those syste Assessment Boundary: Assessment does not include the mechanism of others. Assessment is limited to the circulatory, excretory, digestive nervous systems.	y that cells form tissues and s could include the interact ms. of one body system indepe	tion of endent	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)	
The performa	ance expectation above was developed using the following elements from	the NRC document A Frar	nework f	for K-12 Science Education.	
Science an	nd Engineering Practices				
	Engaging in Argument from Evidence				
	Engaging in argument from evidence in 6-8 builds on K-5 experiences supports or refutes claims for either explanations or solutions about the			onvincing argument that	
	<ul> <li>Use an oral and written argument supported by evidence to support model for a phenomenon.</li> </ul>	or refute an explanation or	а	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)	
Disciplinar	y Core Ideas				
_S1.A	Structure and Function				
	<ul> <li>In multicellular organisms, the body is a system of multiple interacting are groups of cells that work together to form tissues and organs tha body functions.</li> </ul>			Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)	
Crosscutti	ng Concepts				
	Systems and System Models				
	<ul> <li>Systems may interact with other systems; they may have sub-systems systems.</li> </ul>	s and be a part of larger co	mplex	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)	
	Connections to Nature of Science				
	Science is a Human Endeavor				
	<ul> <li>Scientists and engineers are guided by habits of mind such as intelle ambiguity, skepticism, and openness to new ideas.</li> </ul>	ctual honesty, tolerance of		Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)	
0	stered trademark of Achieve. Neither Achieve nor the lead states and partners that and does not endorse, this product.	developed the Next Generation	on Science	Standards was involved in t	
LOCATION ABI	BREVIATION KEY				
CIS Careers	Diversity GQ Guiding Questions RWS Real-W	orld Science	TD Tead	nnology Activity cher Demo Ial Literacy	

Code	Title/Text	Location			
MS-LS1	From Molecules to Organisms: Structures and Processes continued				
MS-LS1-4	Use argument based on empirical evidence and scientific reasoning to support an explanation for how characteristic animal behaviors and specialized plant structures affect the probability of successful reproduction of animals and plants respectively. Clarification Statement: Examples of behaviors that affect the probability of animal reproduction could include nest building to protect young from cold, herding of animals to protect young from predators, and vocalization of animals and colorful plumage to attract mates for breeding. Examples of animal behaviors that affect the probability of plant reproduction could include transferring pollen or seeds, and creating conditions for seed germination and growth. Examples of plant structures could include bright flowers attracting butterflies that transfer pollen, flower nectar and odors that attract insects that transfer pollen, and hard shells on nuts that squirrels bury.	Refer to the Project-Based Activity titled "The Burrs and the Bees"			
The performa	ance expectation above was developed using the following elements from the NRC document A Framework 1	for K-12 Science Education:			
Science an	d Engineering Practices				
	<b>Engaging in Argument from Evidence</b> Engaging in argument from evidence in 6-8 builds on K-5 experiences and progresses to constructing a c supports or refutes claims for either explanations or solutions about the natural and designed world(s).	onvincing argument that			
	•Use an oral and written argument supported by empirical evidence and scientific reasoning to support or refute an explanation or a model for a phenomenon or a solution to a problem.	Refer to the Project-Based Activity titled "The Burrs and the Bees"			
Disciplinar	y Core Ideas				
LS1.B	Growth and Development of Organisms				
	•Animals engage in characteristic behaviors that increase the odds of reproduction.	Addressed in Integrated iScience Course 2 (Leopard)			
	<ul> <li>Plants reproduce in a variety of ways, sometimes depending on animal behavior and specialized features for reproduction.</li> </ul>	Student Edition: 252-257			
		<b>Teacher Edition:</b> GQ 255, 256; TD 255; VL 254, 255, 256			
Crosscutti	ng Concepts				
	Cause and Effect				
	<ul> <li>Phenomena may have more than one cause, and some cause and effect relationships in systems can only be described using probability.</li> </ul>	Refer to the Project-Basec Activity titled "The Burrs and the Bees"			
	tered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science and does not endorse, this product.	e Standards was involved in the			
AC Activity CD Cultural CIS Careers	Diversity GQ Guiding Questions RWS Real-World Science TD Tea	hnology Activity cher Demo aal Literacy			

Code	Title/Text		Location		
MS-LS1	From Molecules to Organisms: Structures and Processes continued				
MS-LS1-5	Construct a scientific explanation based on evidence for how environmental and genetic factors influence the growth of organisms.		Refer to the Project-Based Activity titled "Ready, Set,		
	Clarification Statement: Examples of local environmental conditions could include availability of for light, space, and water. Examples of genetic factors could include large breed cattle and species or affecting growth of organisms. Examples of evidence could include drought decreasing plant grow fertilizer increasing plant growth, different varieties of plant seeds growing at different rates in difficonditions, and fish growing larger in large ponds than they do in small ponds. Assessment Boundary: Assessment does not include genetic mechanisms, gene regulation, or biochemical processes.	Grow!"			
The performa	nce expectation above was developed using the following elements from the NRC document A Fro	amework f	for K-12 Science Education:		
Science and	d Engineering Practices				
	<b>Constructing Explanations and Designing Solutions</b> Constructing explanations and designing solutions in 6-8 builds on K-5 experiences and progre explanations and designing solutions supported by multiple sources of evidence consistent wit theories.				
	• Construct a scientific explanation based on valid and reliable evidence obtained from sources (including the students' own experiments) and the assumption that theories and laws that des natural world operate today as they did in the past and will continue to do so in the future.	<b>Student Edition:</b> 224 Launch Lab 243, 261 MiniLab 221			
		Teacher Edition: DI 221; GQ 221; IM 214H; TD 221; VL 220			
Disciplinary	y Core Ideas				
LS1.B	Growth and Development of Organisms				
	•Genetic factors as well as local conditions affect the growth of the adult plant.	Student Edition: 220			
		Teacher Edition: TD 261			
Crosscuttin	ng Concepts				
	Cause and Effect				
	<ul> <li>Phenomena may have more than one cause, and some cause and effect relationships in syste only be described using probability.</li> </ul>	ms can	<b>Student Edition:</b> 220-221, 224 Launch Lab 243, 261 MiniLab 221 <b>Teacher Edition:</b> DI 221; GQ 221; IM 214H; TD 221; VL 220		
-	. tered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Genera and does not endorse, this product.	tion Science			
LOCATION ABB	BREVIATION KEY				
AC Activity CD Cultural D CIS Careers in	FF         Fun Fact         RS         Reading Strategy           Diversity         GQ         Guiding Questions         RWS         Real-World Science	TD Tea	hnology Activity cher Demo Jal Literacy		

Code	Title/Text					Location
MS-LS1	From Molecules to O	rganisms: Structures	and I	Processes continued		
MS-LS1-6	Construct a scientific explaim matter and flow of energy i	nation based on evidence for nto and out of organisms.	r the ro	le of photosynthesis in the c	ycling	of Refer to the Project-Based Activity titled "Sun Block"
		hasis is on tracing movement ssment does not include the bi			iesis.	
The performa	nce expectation above was dev	veloped using the following e	lement	s from the NRC document A F	ramew	vork for K-12 Science Education:
Science an	d Engineering Practices					
	Constructing Explanation	ns and Designing Solution	IS			
	<b>e</b> .	nd designing solutions in 6-8 solutions supported by multip				to include constructing entific knowledge, principles, an
	(including the students' ow	nation based on valid and reli n experiments) and the assun y as they did in the past and v	nption	that theories and laws that de		Student Edition: the 334, 336 Teacher Edition:
						VL 334
	Connections to Nature of So	cience				
	Scientific Knowledge is E	Based on Empirical Eviden	ice			
	•Science knowledge is based upon logical connections between evidence and explanations.		Student Edition: 334, 336			
						Teacher Edition: VL 334
Disciplinar	y Core Ideas					
LS1.C	Organization for Matter a	and Energy Flow in Organi	isms			
	<ul> <li>Plants, algae (including phytoplankton), and many microorganisms use the energy from light to make sugars (food) from carbon dioxide from the atmosphere and water through the process of</li> </ul>				ke <b>Student Edition:</b> 261-263, 334	
	photosynthesis, which also releases oxygen. These sugars can be used immediately or stored for growth or later use.				<b>Teacher Edition:</b> GQ 261, 262; SCB 240F; VL 334	
PS3.D	Energy in Chemical Processes and Everyday Life					
	• The chemical reaction by which plants produce complex food molecules (sugars) requires an energy input (i.e., from sunlight) to occur. In this reaction, carbon dioxide and water combine to form			y Student Edition: 262, 334		
	carbon-based organic molecules and release oxygen. (secondary to MS-LS1-6)				Teacher Edition: GQ 262, 263; VL 334	
Crosscuttir	ng Concepts					
	Energy and Matter					
	•Within a natural system, the	e transfer of energy drives the	e motio	n and/or cycling of matter.		Student Edition: 334, 336
						Teacher Edition: VL 334
-	tered trademark of Achieve. Neithe and does not endorse, this product.		d partne	rs that developed the Next Gener	ation Sc	cience Standards was involved in th
LOCATION ABE	BREVIATION KEY					
AC Activity CD Cultural I	FF Fu Diversity GQ Gu	n Fact iding Questions eractive Whiteboard Strategy	RWS	Reading Strategy Real-World Science Science Content Background	TA TD VL	Technology Activity Teacher Demo Visual Literacy

Code	Title/Text	Location			
MS-LS1	From Molecules to Organisms: Structures and Processes continued				
MS-LS1-7	<ul> <li>Develop a model to describe how food is rearranged through chemical reactions forming new molecules that support growth and/or release energy as this matter moves through an organism.</li> <li>Clarification Statement: Emphasis is on describing that molecules are broken apart and put back together and that in this process, energy is released.</li> <li>Assessment Boundary: Assessment does not include details of the chemical reactions for photosynthesis or respiration.</li> </ul>	Refer to the Project-Based Activity titled "You Are What You Eat"			
The performa	ance expectation above was developed using the following elements from the NRC document A Framework	for K-12 Science Education:			
Science an	d Engineering Practices				
	<b>Developing and Using Models</b> Modeling in 6-8 builds on K-5 experiences and progresses to developing, using, and revising models to a more abstract phenomena and design systems.				
	•Develop a model to describe unobservable mechanisms.	Addressed in Integrated iScience Course 2 (Leopard)			
Disciplinar	y Core Ideas				
LS1.C	Organization for Matter and Energy Flow in Organisms				
	•Within individual organisms, food moves through a series of chemical reactions in which it is broken down and rearranged to form new molecules, to support growth, or to release energy.	Student Edition: 262-263 Teacher Edition: GQ 262			
PS3.D	Energy in Chemical Processes and Everyday Life				
	•Cellular respiration in plants and animals involve chemical reactions with oxygen that release stored energy. In these processes, complex molecules containing carbon react with oxygen to produce carbon dioxide and other materials. (secondary to MS-LS1-7)	Student Edition: 262 Teacher Edition: GQ 262, 263			
Crosscutti	ng Concepts				
	Energy and Matter				
	•Matter is conserved because atoms are conserved in physical and chemical processes.	Addressed in Integrated iScience Course 2 (Leopard)			
-	stered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science and does not endorse, this product.	e Standards was involved in th			
LOCATION AB	BREVIATION KEY				
CIS Careers	Diversity GQ Guiding Questions RWS Real-World Science TD Tea	chnology Activity acher Demo sual Literacy			

Code MS-LS1	Title/Text From Molecules to Organisms: Structures and Processes <i>continued</i>	Location
MS-LS1-8	Gather and synthesize information that sensory receptors respond to stimuli by sending messages to the brain for immediate behavior or storage as memories. Assessment Boundary: Assessment does not include mechanisms for the transmission of this information.	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)
The performa	ance expectation above was developed using the following elements from the NRC document A Framework	for K-12 Science Education:
Science ar	nd Engineering Practices	
	Obtaining, Evaluating, and Communicating Information	
	Obtaining, evaluating, and communicating information in 6-8 builds on K-5 experiences and progresses t validity of ideas and methods.	to evaluating the merit and
	<ul> <li>Gather, read, and synthesize information from multiple appropriate sources and assess the credibility, accuracy, and possible bias of each publication and methods used, and describe how they are supported or not supported by evidence.</li> </ul>	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)
Disciplinar	y Core Ideas	
LS1.D	Information Processing	
	• Each sense receptor responds to different inputs (electromagnetic, mechanical, chemical), transmitting them as signals that travel along nerve cells to the brain. The signals are then processed in the brain, resulting in immediate behaviors or memories.	Student Edition: 192
Crosscutti	ng Concepts	
	Cause and Effect	
	•Cause and effect relationships may be used to predict phenomena in natural systems.	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)
	stered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Scienc and does not endorse, this product.	e Standards was involved in the
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CIS Careers	Diversity GQ Guiding Questions RWS Real-World Science TD Tea	chnology Activity acher Demo sual Literacy

Code	Title/Text	Location
MS-LS2	Ecosystems: Interactions, Energy, and Dynamics	
MS-LS2-1	<ul> <li>Analyze and interpret data to provide evidence for the effects of resource availability on organisms and populations of organisms in an ecosystem.</li> <li>Clarification Statement: Emphasis is on cause and effect relationships between resources and growth of individual organisms and the numbers of organisms in ecosystems during periods of abundant and scarce</li> </ul>	Refer to the Project-Base Activity titled "The Fox and the Hare"
	resources.	
The performa	nce expectation above was developed using the following elements from the NRC document A Framework	k for K-12 Science Education.
Science an	d Engineering Practices	
	Analyzing and Interpreting Data	
	Analyzing data in 6-8 builds on K-5 experiences and progresses to extending quantitative analysis to inv between correlation and causation, and basic statistical techniques of data and error analysis.	vestigations, distinguishing
	•Analyze and interpret data to provide evidence for phenomena.	Student Edition: MiniLab 326 Skill Practice 323
Disciplinary	y Core Ideas	
LS2.A	Interdependent Relationships in Ecosystems	
	<ul> <li>Organisms, and populations of organisms, are dependent on their environmental interactions both with other living things and with nonliving factors.</li> </ul>	Student Edition: 315-321 Teacher Edition: GQ 312, 314; IM 312H; SC 312E
	<ul> <li>In any ecosystem, organisms and populations with similar requirements for food, water, oxygen, or other resources may compete with each other for limited resources, access to which consequently constrains their growth and reproduction.</li> </ul>	<b>Student Edition:</b> 326-327 <b>Teacher Edition:</b> GQ 326, 327, 328; SCB 312F; VL 327
	•Growth of organisms and population increases are limited by access to resources.	Student Edition: 320-321, 327 Teacher Edition: GQ 320
Crosscuttin	ng Concepts	
	Cause and Effect	
	•Cause and effect relationships may be used to predict phenomena in natural or designed systems.	Student Edition: MiniLab 326 Skill Practice 323
	tered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Scien and does not endorse, this product.	ce Standards was involved in th
LOCATION ABE	BREVIATION KEY	
	Diversity GQ Guiding Questions RWS Real-World Science TD Te	echnology Activity eacher Demo isual Literacy

Code	Title/Text	Location
MS-LS2	Ecosystems: Interactions, Energy, and Dynamics <i>continued</i>	
MS-LS2-2	Construct an explanation that predicts patterns of interactions among organisms across multiple ecosystems.	Refer to the Project-Based Activity titled "The Hungry
	<b>Clarification Statement:</b> Emphasis is on predicting consistent patterns of interactions in different ecosystems in terms of the relationships among and between organisms and abiotic components of ecosystems. Examples of types of interactions could include competitive, predatory, and mutually beneficial.	Games: Eat or Be Eaten"
-	nce expectation above was developed using the following elements from the NRC document A Framework is	for K-12 Science Education:
Science an	d Engineering Practices	
	Constructing Explanations and Designing Solutions	
	Constructing explanations and designing solutions in 6-8 builds on K-5 experiences and progresses to indexplanations and designing solutions supported by multiple sources of evidence consistent with scientific theories.	
	•Construct an explanation that includes qualitative or quantitative relationships between variables that predict phenomena.	Student Edition: Launch Lab 325 MiniLab 326 Teacher Edition:
		DI 329; GQ 328, 329; TD 329; VL 329
Disciplinary	/ Core Ideas	
.S2.A	Interdependent Relationships in Ecosystems	
	• Similarly, predatory interactions may reduce the number of organisms or eliminate whole populations of organisms. Mutually beneficial interactions, in contrast, may become so interdependent that each	Student Edition: 325-329
	organism requires the other for survival. Although the species involved in these competitive, predatory, and mutually beneficial interactions vary across ecosystems, the patterns of interactions of organisms with their environments, both living and nonliving, are shared.	Teacher Edition: GQ 328, 329; IWB 312D; VL 329
Crosscuttin	g Concepts	
	Patterns	
	•Patterns can be used to identify cause and effect relationships.	Student Edition: 325-329 Launch Lab 325 MiniLab 326
		<b>Teacher Edition:</b> DI 329; GQ 328, 329; TD 329; VL 329
	tered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science ind does not endorse, this product.	e Standards was involved in the
AC Activity CD Cultural E CIS Careers in	Diversity GQ Guiding Questions RWS Real-World Science TD Tea	hnology Activity cher Demo ual Literacy

Code	Title/Text	Location
MS-LS2	Ecosystems: Interactions, Energy, and Dynamics continued	
MS-LS2-3	Develop a model to describe the cycling of matter and flow of energy among living and nonliving parts of an ecosystem. Clarification Statement: Emphasis is on describing the conservation of matter and flow of energy into and out of various ecosystems, and on defining the boundaries of the system. Assessment Boundary: Assessment does not include the use of chemical reactions to describe the processes. ce expectation above was developed using the following elements from the NRC document <i>A Framework f</i>	Refer to the Project-Based Activity titled "Web of Life"
	Engineering Practices	
	Developing and Using Models	
	Modeling in 6-8 builds on K-5 experiences and progresses to developing, using, and revising models to d more abstract phenomena and design systems.	escribe, test, and predict
	• Develop a model to describe phenomena.	Student Edition: 333-336 Launch Lab 333 MiniLab 335 Lab 338-339
Disciplinary		
LS2.B	Cycle of Matter and Energy Transfer in Ecosystems	
	•Food webs are models that demonstrate how matter and energy is transferred between producers, consumers, and decomposers as the three groups interact within an ecosystem. Transfers of matter into and out of the physical environment occur at every level. Decomposers recycle nutrients from dead plant or animal matter back to the soil in terrestrial environments or to the water in aquatic environments. The atoms that make up the organisms in an ecosystem are cycled repeatedly between the living and nonliving parts of the ecosystem.	Student Edition: 336 Teacher Edition: GQ 336; SCB 312F; RWS 335; TD 333, 335; VL 336
Crosscutting	Concepts	
	Energy and Matter	
	•The transfer of energy can be tracked as energy flows through a natural system.	<b>Student Edition:</b> 333-336 Launch Lab 333 MiniLab 335 Lab 338-339 <b>Teacher Edition:</b> GQ 336; RWS 335; TD 333; VL 336
	Connections to Nature of Science	
	Scientific Knowledge Assumes an Order and Consistency in Natural Systems	
	<ul> <li>Science assumes that objects and events in natural systems occur in consistent patterns that are understandable through measurement and observation.</li> </ul>	Student Edition:           333-336           Launch Lab 333           MiniLab 335           Lab 338-339           Teacher Edition:           GQ 336; RWS 335; TD           333, 335; VL 336
	red trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science Id does not endorse, this product.	
LOCATION ABBR AC Activity CD Cultural Di CIS Careers in DI Differentia	FFFun FactRSReading StrategyTATechversityGQGuiding QuestionsRWSReal-World ScienceTDTead	nnology Activity cher Demo al Literacy

Code	Title/Text					Location
MS-LS2	Ecosystems: Interaction	ons, Energy, and Dyna	ami	<b>cs</b> continued		
MS-LS2-4	Construct an argument supp components of an ecosystem Clarification Statement: Emp about changes in populations changes to ecosystems.	n affect populations. hasis is on recognizing patter	ns in	data and making warranted in	nferenc	Refer to the Project-Base Activity titled "Snake es Invaders"
The perform	ance expectation above was deve	eloped using the following ele	emen	ts from the NRC document A F	ramew	ork for K-12 Science Education:
Science ar	nd Engineering Practices					
	Engaging in Argument fro	m Evidence				
	Engaging in argument from even supports or refutes claims for					
		n argument supported by emp tion or a model for a phenom		l evidence and scientific reasc or a solution to a problem.	oning to	<ul> <li>Student Edition:</li> <li>Skill Practice 323</li> <li>Teacher Edition:</li> <li>DI 321, 327; TD 329</li> </ul>
	Connections to Nature of Sci	ience				
	Scientific Knowledge is Ba	ased on Empirical Evidenc	:e			
	Science disciplines share co	mmon rules of obtaining and	evalı	ating empirical evidence.		Student Edition: Skill Practice 323 Teacher Edition: VL 327
Disciplina	y Core Ideas					
LS2.C	Ecosystem Dynamics, Fun	ctioning, and Resilience				
		nature; their characteristics ca an ecosystem can lead to shift		y over time. Disruptions to an all its populations.	y physi	cal Student Edition: 320-321 Teacher Edition: FF 321; VL 321
Crosscutti	ng Concepts					
	Stability and Change					
	• Small changes in one part of	f a system might cause large o	chang	ges in another part.		Student Edition: Skill Practice 323 Teacher Edition: VL 327
0	stered trademark of Achieve. Neither and does not endorse, this product.	Achieve nor the lead states and p	partne	ers that developed the Next Gener	ation Sc	cience Standards was involved in the
LOCATION AB	BREVIATION KEY					
CIS Careers	Diversity GQ Guid in Science IWB Inter	ding Questions		Reading Strategy Real-World Science Science Content Background	TA TD VL	Technology Activity Teacher Demo Visual Literacy

Code	Title/Text	Location				
MS-LS2	Ecosystems: Interactions, Energy, and Dynamics continued					
MS-LS2-5	<b>Evaluate competing design solutions for maintaining biodiversity and ecosystem services.*</b> <b>Clarification Statement:</b> Examples of ecosystem services could include water purification, nutrient recycling, and prevention of soil erosion. Examples of design solution constraints could include scientific, economic, and social considerations.	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)				
The performa	ance expectation above was developed using the following elements from the NRC document A Framework t	for K-12 Science Education:				
Science ar	nd Engineering Practices					
	Engaging in Argument from Evidence					
	Engaging in argument from evidence in 6-8 builds on K-5 experiences and progresses to constructing a c supports or refutes claims for either explanations or solutions about the natural and designed world(s).	onvincing argument that				
	• Evaluate competing design solutions based on jointly developed and agreed-upon design criteria.	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)				
Disciplinar	y Core Ideas					
LS2.C	Ecosystem Dynamics, Functioning, and Resilience					
	•Biodiversity describes the variety of species found in Earth's terrestrial and oceanic ecosystems. The completeness or integrity of an ecosystem's biodiversity is often used as a measure of its health.	Addressed in Integrated iScience Course 2 (Leopard) Addressed in Integrated iScience Course 3 (Owl)				
LS4.D	Biodiversity and Humans					
	• Changes in biodiversity can influence humans' resources, such as food, energy, and medicines, as well as ecosystem services that humans rely on—for example, water purification and recycling. (secondary to MS-LS2-5)	Student Edition: 327-328				
ETS1.B	Developing Possible Solutions					
	•There are systematic processes for evaluating solutions with respect to how well they meet the criteria and constraints of a problem. (secondary to MS-LS2-5)	Addressed in Integrated iScience Course 2 (Leopard)				

Note: Correlation continues on the next page

Code	Title/Text			Location	
Cros	scutting Concepts				
	Stability and Ch	ange			
	• Small changes in	one part of a system might cause larg	e changes in another part.	Addressed in <i>I</i> <i>iScience Cours</i> Addressed in <i>iScience Cour</i>	se 2 (Leopard, Integrated
	Connections to Er	ngineering, Technology, and Applicati	ons of Science	·	
	Influence of Scie	ence, Engineering, and Technolog	y on Society and the Natural Wo	orld	
	desires, and valu	ologies and any limitations on their use les; by the findings of scientific researc s, and economic conditions. Thus tech	h; and by differences in such factors	s as climate, <i>iScience Cours</i>	se 2 (Leopard, Integrated
	Connections to N	ature of Science		·	
	Science Address	ses Questions About the Natural a	nd Material World		
	Scientific knowle decisions that so	edge can describe the consequences c ciety takes.	f actions but does not necessarily p	rescribe the Addressed in <i>I</i> <i>iScience Cours</i> Addressed in <i>iScience Cour</i>	se 2 (Leopara Integrated
produc	tion of, and does not endorse, the	ieve. Neither Achieve nor the lead states an his product.	d partners that developed the Next Gene	eration Science Standards was i	nvolved in the
AC A CD ( CIS (	ION ABBREVIATION KEY Activity Cultural Diversity Careers in Science Differentiated Instruction	<ul><li>FF Fun Fact</li><li>GQ Guiding Questions</li><li>IWB Interactive Whiteboard Strategy</li><li>MS Math Skills</li></ul>	RSReading StrategyRWSReal-World ScienceSCBScience Content Background	TATechnology ActivityTDTeacher DemoVLVisual Literacy	

Code	Title/Text	Location				
MS-LS3	Heredity: Inheritance and Variation of Traits					
MS-LS3-1	Develop and use a model to describe why structural changes to genes (mutations) located on chromosomes may affect proteins and may result in harmful, beneficial, or neutral effects to the structure and function of the organism.	Addressed in Integrated iScience Course 2 (Leopard)				
	<ul> <li>Clarification Statement: Emphasis is on conceptual understanding that changes in genetic material may result in making different proteins.</li> <li>Assessment Boundary: Assessment does not include specific changes at the molecular level, mechanisms for protein synthesis, or specific types of mutations.</li> </ul>					
The perforn	nance expectation above was developed using the following elements from the NRC document A Framework t	for K-12 Science Education:				
Science a	nd Engineering Practices					
	<b>Developing and Using Models</b> Modeling in 6-8 builds on K-5 experiences and progresses to developing, using, and revising models to d more abstract phenomena and design systems.	escribe, test, and predict				
	• Develop and use a model to describe phenomena.	Addressed in Integrated iScience Course 2 (Leopard)				
Disciplina	ry Core Ideas					
LS3.A	Inheritance of Traits					
	• Genes are located in the chromosomes of cells, with each chromosome pair containing two variants of each of many distinct genes. Each distinct gene chiefly controls the production of specific proteins, which in turn affects the traits of the individual. Changes (mutations) to genes can result in changes to proteins, which can affect the structures and functions of the organism and thereby change traits.	Student Edition: 218, 222 Teacher Edition: GQ 218				
LS3.B	Variation of Traits					
	<ul> <li>In addition to variations that arise from sexual reproduction, genetic information can be altered because of mutations. Though rare, mutations may result in changes to the structure and function of proteins. Some changes are beneficial, others harmful, and some neutral to the organism.</li> </ul>	Student Edition: 222 Teacher Edition:				
	proteins, some changes are beneneial, others harmal, and some neutral to the organism.	GQ 216, 222				
Crosscutt	ing Concepts					
	Structure and Function					
	• Complex and microscopic structures and systems can be visualized, modeled, and used to describe how their function depends on the shapes, composition, and relationships among its parts, therefore complex natural structures/systems can be analyzed to determine how they function.	Addressed in Integrated iScience Course 2 (Leopard)				
-	istered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science f, and does not endorse, this product.	Standards was involved in th				
LOCATION A	BBREVIATION KEY					
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Code	Title/Text	Location					
MS-LS3	Heredity: Inheritance and Variation of Traits continued						
MS-LS3-2	Pevelop and use a model to describe why asexual reproduction results in offspring with identical genetic information and sexual reproduction results in offspring with genetic variation.	Refer to the Project-Based Activity titled "It's in the					
	<b>Clarification Statement:</b> Emphasis is on using models such as Punnett squares, diagrams, and simulations to describe the cause and effect relationship of gene transmission from parent(s) to offspring and resulting genetic variation.	Cards"					
The perfor	nance expectation above was developed using the following elements from the NRC document A Framework	for K-12 Science Education:					
Science	and Engineering Practices						
	Developing and Using Models						
	Modeling in 6-8 builds on K-5 experiences and progresses to developing, using, and revising models to more abstract phenomena and design systems.	describe, test, and predict					
	•Develop and use a model to describe phenomena.	Student Edition: Launch Lab 253					
Disciplin	ary Core Ideas						
LS1.B	Growth and Development of Organisms						
	<ul> <li>Organisms reproduce, either sexually or asexually, and transfer their genetic information to their offspring. (secondary to MS-LS3-2)</li> </ul>	Student Edition: 217-218, 253					
		<b>Teacher Edition:</b> GQ 217, 253; SCB 240F; TD 253					
LS3.A	Inheritance of Traits	Inheritance of Traits					
	<ul> <li>Variations of inherited traits between parent and offspring arise from genetic differences that result from the subset of chromosomes (and therefore genes) inherited.</li> </ul>	Student Edition: 218-219					
LS3.B	Variation of Traits						
	<ul> <li>In sexually reproducing organisms, each parent contributes half of the genes acquired (at random) by the offspring. Individuals have two of each chromosome and hence two alleles of each gene, one acquired from each parent. These versions may be identical or may differ from each other.</li> </ul>	Student Edition: 217-219					
Crosscut	ting Concepts						
	Cause and Effect						
	•Cause and effect relationships may be used to predict phenomena in natural systems.	Student Edition: Launch Lab 253					
	gistered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science f, and does not endorse, this product.	ce Standards was involved in the					
LOCATION	BBREVIATION KEY						
CIS Caree	al Diversity GQ Guiding Questions RWS Real-World Science TD Te	chnology Activity acher Demo sual Literacy					

Code	Title/Text		Location			
MS-LS4	Biological Evolution: Unity and Diversity	/				
MS-LS4-1	Analyze and interpret data for patterns in the fossil r extinction, and change of life forms throughout the h natural laws operate today as in the past.		Addressed in Integrated iScience Course 2 (Leopard)			
	Clarification Statement: Emphasis is on finding pattern anatomical structures in organisms and the chronologi Assessment Boundary: Assessment does not include in the fossil record.	ical order of fossil appearance in the rock layers.				
The performa	nce expectation above was developed using the followin	g elements from the NRC document A Framework	for K-12 Science Education.			
Science an	d Engineering Practices					
	Analyzing and Interpreting Data					
	Analyzing data in 6-8 builds on K-5 experiences and probe the between correlation and causation, and basic statistic		estigations, distinguishing			
	<ul> <li>Analyze and interpret data to determine similarities a</li> </ul>	nd differences in findings.	Addressed in Integrated iScience Course 2 (Leopard)			
	Connections to Nature of Science					
	Scientific Knowledge is Based on Empirical Evic	lence				
	<ul> <li>Science knowledge is based upon logical and concept explanations.</li> </ul>	otual connections between evidence and	Addressed in Integrated iScience Course 2 (Leopard)			
Disciplinary	/ Core Ideas					
_S4.A	Evidence of Common Ancestry and Diversity					
	<ul> <li>The collection of fossils and their placement in chronisedimentary layers in which they are found or throug It documents the existence, diversity, extinction, and of life on Earth.</li> </ul>	h radioactive dating) is known as the fossil record.	Addressed in Integrated iScience Course 2 (Leopard)			
Crosscuttin	g Concepts					
	Patterns					
	•Graphs, charts, and images can be used to identify pa	atterns in data.	Addressed in Integrated iScience Course 2 (Leopard)			
	Connections to Nature of Science					
	Scientific Knowledge Assumes an Order and Co	onsistency in Natural Systems	: : : :			
	<ul> <li>Science assumes that objects and events in natural sunderstandable through measurement and observation</li> </ul>		Addressed in Integrated iScience Course 2 (Leopard)			
-	tered trademark of Achieve. Neither Achieve nor the lead states and does not endorse, this product.	and partners that developed the Next Generation Science	e Standards was involved in t			
LOCATION ABB	REVIATION KEY					
AC Activity CD Cultural E CIS Careers in DI Differenti		RWS Real-World Science TD Tea	hnology Activity cher Demo Jal Literacy			

Code	Title/						Location
MS-L	S4 Biol	ogical Evolu	tion: Unity and Diversity	<b>y</b> contir	nued		
MS-LS	amor relati Clarif	g modern organ onships. ication <mark>Stateme</mark> r	to construct an explanation for isms and between modern and nt: Emphasis is on explanations	d fossil or of the eve	ganisms to infer evolutional	<b>'y</b> Ig	Addressed in Integrated iScience Course 2 (Leopard)
			similarity or differences of the g				
		ectation above w	as developed using the followir	ig elemer	its from the NRC document A	Framework	or K-12 Science Education
Scienc		-	tions and Designing Solutions				
	Const	ructing explanat nations and desi	ions and designing solutions in gning solutions supported by m				
	• App	y scientific ideas	to construct an explanation for	real-worl	d phenomena, examples, or	events.	Addressed in Integrated iScience Course 2 (Leopard)
Discip	linary Core	deas					
_S4.A	Evide	Evidence of Common Ancestry and Diversity					
	orga		es and differences between vari sil record, enable the reconstruc descent.	-			Addressed in Integrated iScience Course 2 (Leopard)
Cross	cutting Con	epts					
	Patte	rns					
	•Patt	erns can be used	to identify cause and effect rela	ationships			Addressed in Integrated iScience Course 2 (Leopard)
	Conn	ections to Natur	e of Science				
	Scier	tific Knowledg	je Assumes an Order and Co	onsisten	cy in Natural Systems		
	1 State 1 Stat		t objects and events in natural s ugh measurement and observat	-	ccur in consistent patterns th	at are	Addressed in Integrated iScience Course 2 (Leopard)
	0	emark of Achieve. not endorse, this p	Neither Achieve nor the lead states roduct.	and partn	ers that developed the Next Gen	eration Science	e Standards was involved in t
	ON ABBREVIATIO						
CD Cu CIS Cá	ctivity ultural Diversity areers in Science ifferentiated Inst	IV	<ul><li>Q Guiding Questions</li><li>VB Interactive Whiteboard Strategy</li></ul>		Reading Strategy Real-World Science Science Content Background	TD Tea	hnology Activity cher Demo Jal Literacy

Code	Title/Text			Location
MS-LS4	Biological Evolut	ion: Unity and Diversity of	ontinued	
MS-LS4-3	development across m anatomy. Clarification Statemen different organisms by	ultiple species to identify relatio t: Emphasis is on inferring genera comparing the macroscopic appe : Assessment of comparisons is lir	of similarities in the embryological nships not evident in the fully formed l patterns of relatedness among embry arance of diagrams or pictures. nited to gross appearance of anatomic	<i>(Leopard)</i> yos of
The performa	ance expectation above wa	is developed using the following e	elements from the NRC document A Fr	ramework for K-12 Science Education:
Science an	d Engineering Practic	es		
	between correlation an	uilds on K-5 experiences and prog d causation, and basic statistical t	resses to extending quantitative analy echniques of data and error analysis.	· · · · · · · · · · · · · · · · · · ·
	•Analyze displays of da	ta to identify linear and nonlinear	relationships.	Addressed in Integrated iScience Course 2 (Leopard)
Disciplinary	y Core Ideas			
LS4.A	Evidence of Commo	n Ancestry and Diversity		
		bryological development of differ ent in the fully-formed anatomy.	ent species also reveals similarities th	hat show Addressed in Integrated iScience Course 2 (Leopard)
Crosscuttin	ng Concepts			
	Patterns			
	•Graphs, charts, and in	ages can be used to identify path	erns in data.	Addressed in Integrated iScience Course 2 (Leopard)
	stered trademark of Achieve. I and does not endorse, this pr		d partners that developed the Next Genera	ation Science Standards was involved in the
	BREVIATION KEY			
	FF Diversity GQ in Science IW iated Instruction MS	B Interactive Whiteboard Strategy	RS         Reading Strategy           RWS         Real-World Science           SCB         Science Content Background	<ul><li>TA Technology Activity</li><li>TD Teacher Demo</li><li>VL Visual Literacy</li></ul>

Code	Title/Text		Location
MS-LS4	<b>Biological Evolution: Unity and Diversity</b> co.	ntinued	
MS-LS4-4	population increase some individuals' probability of survi environment.	ving and reproducing in a specific	Refer to the Project-Based Activity titled "Spot On"
	Clarification Statement: Emphasis is on using simple probation to construct explanations.	bility statements and proportional reasoning	
The perform	ance expectation above was developed using the following ele	ments from the NRC document A Framework	for K-12 Science Education:
Science a	nd Engineering Practices		
	Constructing Explanations and Designing Solutions		
	Constructing explanations and designing solutions in 6-8 b explanations and designing solutions supported by multiple theories.		
	<ul> <li>Construct an explanation that includes qualitative or quan describe phenomena.</li> </ul>	titative relationships between variables that	Student Edition: MiniLab 229 Lab 232-233
Disciplina	ry Core Ideas		
LS4.B	Natural Selection		
	<ul> <li>Natural selection leads to the predominance of certain tra others.</li> </ul>	its in a population, and the suppression of	Student Edition: 226-227
			Teacher Edition: GQ 227; VL 227
Crosscutti	ing Concepts		
	Cause and Effect		
	<ul> <li>Phenomena may have more than one cause, and some ca only be described using probability.</li> </ul>	use and effect relationships in systems can	Student Edition: MiniLab 229 Lab 232-233
	istered trademark of Achieve. Neither Achieve nor the lead states and p , and does not endorse, this product.	artners that developed the Next Generation Science	ce Standards was involved in the
LOCATION AE	BREVIATION KEY		
AC Activity CD Cultural CIS Careers	FF         Fun Fact         I           I Diversity         GQ         Guiding Questions         I	RWS Real-World Science TD Tea	chnology Activity acher Demo sual Literacy

Code	Title/Text	Location
MS-LS4	Biological Evolution: Unity and Diversity continued	
MS-LS4-5	Gather and synthesize information about the technologies that have changed the way humans influence the inheritance of desired traits in organisms.	Refer to the Project-Basec Activity titled "Foods of
	<b>Clarification Statement:</b> Emphasis is on synthesizing information from reliable sources about the influence of humans on genetic outcomes in artificial selection (such as genetic modification, animal husbandry, gene therapy); and, on the impacts these technologies have on society as well as the technologies leading to these scientific discoveries.	the Future"
The performa	ance expectation above was developed using the following elements from the NRC document A Framework	for K-12 Science Education:
Science an	d Engineering Practices	
	Obtaining, Evaluating, and Communicating Information	
	Obtaining, evaluating, and communicating information in 6-8 builds on K-5 experiences and progresses t validity of ideas and methods.	o evaluating the merit and
	<ul> <li>Gather, read, and synthesize information from multiple appropriate sources and assess the credibility, accuracy, and possible bias of each publication and methods used, and describe how they are supported or not supported by evidence.</li> </ul>	Refer to the Project-Base Activity titled "Foods of the Future"
Disciplinary	y Core Ideas	
LS4.B	Natural Selection	
	<ul> <li>In artificial selection, humans have the capacity to influence certain characteristics of organisms by selective breeding. One can choose desired parental traits determined by genes, which are then</li> </ul>	Student Edition: 228
	passed on to offspring.	Teacher Edition: GQ 228; IM 214H
Crosscuttir	ng Concepts	
	Cause and Effect	
	• Phenomena may have more than one cause, and some cause and effect relationships in systems can only be described using probability.	Refer to the Project-Base Activity titled "Foods of the Future"
	Connections to Engineering, Technology, and Applications of Science	
	Interdependence of Science, Engineering, and Technology	     
	<ul> <li>Engineering advances have led to important discoveries in virtually every field of science, and scientific discoveries have led to the development of entire industries and engineered systems.</li> </ul>	Student Edition: 228
	<u>Connections to Nature of Science</u> Science Addresses Questions About the Natural and Material World	
	<ul> <li>Scientific knowledge can describe the consequences of actions but does not necessarily prescribe the decisions that society takes.</li> </ul>	Student Edition: 228
		Teacher Edition: GQ 228
	: stered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science	
-	and does not endorse, this product.	
production of, a	and does not endorse, this product. BREVIATION KEY	

Code	Title/Text	Location				
MS-LS4	Biological Evolution: Unity and Diversity continued					
MS-LS4-6	Use mathematical representations to support explanations of how natural selection may lead to increases and decreases of specific traits in populations over time. Clarification Statement: Emphasis is on using mathematical models, probability statements, and proportional reasoning to support explanations of trends in changes to populations over time. Assessment Boundary: Assessment does not include Hardy Weinberg calculations.	Refer to the Project-Based Activity titled "Population Probabilities"				
The performa	nce expectation above was developed using the following elements from the NRC document A Framework	for K-12 Science Education:				
Science and	d Engineering Practices					
	Using Mathematics and Computational Thinking Mathematical and computational thinking in 6-8 builds on K-5 experiences and progresses to identifying and using mathematical concepts to support explanations and arguments.	) patterns in large data sets				
	•Use mathematical representations to support scientific conclusions and design solutions.	Student Edition: MiniLab 229 Lab 232-233				
Disciplinary	Core Ideas	·				
LS4.C	Adaptation					
	•Adaptation by natural selection acting over generations is one important process by which species change over time in response to changes in environmental conditions. Traits that support successful survival and reproduction in the new environment become more common; those that do not become less common. Thus, the distribution of traits in a population changes.	Student Edition: 226-230, 282-283 Teacher Edition: GQ 227, 283; SCB 276E				
Crosscuttin	g Concepts					
	Cause and Effect					
	• Phenomena may have more than one cause, and some cause and effect relationships in systems can only be described using probability.	Student Edition: MiniLab 229 Lab 232-233				
-	tered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Scien nd does not endorse, this product.	ce Standards was involved in the				
AC Activity CD Cultural D CIS Careers in	viversity GQ Guiding Questions RWS Real-World Science TD Te	chnology Activity acher Demo sual Literacy				

Code	Title/Text	Location					
MS-ESS1	Earth's Place in the Universe						
MS-ESS1-1	Develop and use a model of the Earth-sun-moon system to describe the cyclic patterns of lunar phases, eclipses of the sun and moon, and seasons. Clarification Statement: Examples of models can be physical, graphical, or conceptual.	Refer to the Project-Based Activity titled "Patterns in the Sky"					
The performa	nce expectation above was developed using the following elements from the NRC document A Framework	for K-12 Science Education:					
Science and	d Engineering Practices						
	<b>Developing and Using Models</b> Modeling in 6-8 builds on K-5 experiences and progresses to developing, using, and revising models to c more abstract phenomena and design systems.	lescribe, test, and predict					
	•Develop and use a model to describe phenomena.	<b>Student Edition:</b> 41-47 Launch Lab 41 MiniLab 47 <b>Teacher Edition:</b> AC 45; DI 43, 45; VL 43, 45, 47					
	/ Core Ideas						
ESS1.A	The Universe and Its Stars						
	• Patterns of the apparent motion of the sun, the moon, and stars in the sky can be observed, described, predicted, and explained with models.	Student Edition: 41-47					
		<b>Teacher Edition:</b> GQ 42, 44, 45; IWB 38D; VL 45					
ESS1.B	Earth and the Solar System						
	• This model of the solar system can explain eclipses of the sun and the moon. Earth's spin axis is fixed in direction over the short-term but tilted relative to its orbit around the sun. The seasons are a result of that tilt and are caused by the differential intensity of sunlight on different areas of Earth across the year.	Student Edition: 43, 47 Teacher Edition: GQ 40, 43; IM 38H; SCB 38E; VL 43, 47					

Note: Correlation continues on the next page

Code	Title/Text						Location		
Crosscut	tting Concepts								
	Patterns	Patterns							
	•Patterns can be	e used to	identify cause-and-effect relati	onship	S.		<b>Student Edition:</b> 41-47 Launch Lab 41 MiniLab 47 <b>Teacher Edition:</b> AC 45; DI 43, 45; VL 43, 45, 47		
	Connections to	Nature a	f Science						
	Scientific Know	wledge	Assumes an Order and Con	sister	cy in Natural Systems				
			bjects and events in natural sys n measurement and observatior		occur in consistent patterns tha	t are	<b>Student Edition:</b> 41-47 Launch Lab 41 MiniLab 47		
				Teacher Edition: AC 45; DI 43, 45; VL 43, 45, 47					
	egistered trademark of Adorse of, and does not endorse			d partr	ers that developed the Next Gene	ration S	cience Standards was involved in the		
AC Activi CD Cultur CIS Caree	ABBREVIATION KEY ty ral Diversity ers in Science entiated Instruction	FF GQ IWB MS	Fun Fact Guiding Questions Interactive Whiteboard Strategy Math Skills	RS RWS SCB	Reading Strategy Real-World Science Science Content Background	TA TD VL	Technology Activity Teacher Demo Visual Literacy		

Earth's Place in the Universe continued						
<ul> <li>Develop and use a model to describe the role of gravity in the motions within galaxies and the solar system.</li> <li>Clarification Statement: Emphasis for the model is on gravity as the force that holds together the solar system and Milky Way galaxy and controls orbital motions within them. Examples of models can be physical (such as the analogy of distance along a football field or computer visualizations of elliptical orbits) or conceptual (such as mathematical proportions relative to the size of familiar objects such as students' school or state).</li> <li>Assessment Boundary: Assessment does not include Kepler's Laws of orbital motion or the apparent retrograde motion of the planets as viewed from Earth.</li> </ul>	Refer to the Project-Based Activity titled "Gravity Glue"					
ce expectation above was developed using the following elements from the NRC document A Framework	for K-12 Science Education:					
Engineering Practices						
<b>Developing and Using Models</b> Modeling in 6-8 builds on K-5 experiences and progresses to developing, using, and revising models to c more abstract phenomena and design systems.	lescribe, test, and predict					
•Develop and use a model to describe phenomena.	<b>Student Edition:</b> 51 Launch Lab 51 Lab 64-65					
Core Ideas						
The Universe and Its Stars						
•Earth and its solar system are part of the Milky Way galaxy, which is one of many galaxies in the universe.	Student Edition: 59-62 Teacher Edition: GQ 61, 62; SCB 38F; TA 61					
Earth and the Solar System						
•The solar system consists of the sun and a collection of objects, including planets, their moons, and asteroids that are held in orbit around the sun by its gravitational pull on them.	<b>Student Edition:</b> 52-55 <b>Teacher Edition:</b> DI 53; GQ 50, 51, 52, 53; SCB 38F; TD 41; VL 52, 53					
• The solar system appears to have formed from a disk of dust and gas, drawn together by gravity.	Student Edition: 51 Teacher Edition: GQ 51; SCB 38F; TD 51					
	<ul> <li>system.</li> <li>Clarification Statement: Emphasis for the model is on gravity as the force that holds together the solar system and Milky Way galaxy and controls orbital motions within them. Examples of models can be physical (such as the analogy of distance along a football field or computer visualizations of elliptical orbits) or conceptual (such as mathematical proportions relative to the size of familiar objects such as students' school or state).</li> <li>Assessment Boundary: Assessment does not include Kepler's Laws of orbital motion or the apparent retrograde motion of the planets as viewed from Earth.</li> <li>ce expectation above was developed using the following elements from the NRC document <i>A Framework</i></li> <li>Engineering Practices</li> <li>Developing and Using Models</li> <li>Modeling in 6-8 builds on K-5 experiences and progresses to developing, using, and revising models to c more abstract phenomena and design systems.</li> <li>Develop and use a model to describe phenomena.</li> </ul> Core Ideas The Universe and Its Stars <ul> <li>Earth and the Solar System</li> <li>The solar system consists of the sun and a collection of objects, including planets, their moons, and asteroids that are held in orbit around the sun by its gravitational pull on them.</li></ul>					

Note: Correlation continues on the next page

Cod	de Title/Text						Location		
Cro	osscutting Concepts								
	Systems and Sy	Systems and System Models							
	•Models can be used to represent systems and their interactions.						<b>Student Edition:</b> Launch Lab 51 Lab 64-65		
	Connections to No	ature o	f Science				·		
	Scientific Knowl	edge	Assumes an Order and Cons	isten	cy in Natural Systems				
			ojects and events in natural syst measurement and observation		ccur in consistent patterns tha	t are	<b>Student Edition:</b> Launch Lab 51 Lab 64-65		
	S is a registered trademark of Achi luction of, and does not endorse, t			d partn	ers that developed the Next Gene	ration So	cience Standards was involved in the		
LOC	ATION ABBREVIATION KEY								
AC CD CIS DI	Activity Cultural Diversity Careers in Science Differentiated Instruction	FF GQ IWB MS	Fun Fact Guiding Questions Interactive Whiteboard Strategy Math Skills		Reading Strategy Real-World Science Science Content Background	TA TD VL	Technology Activity Teacher Demo Visual Literacy		

Code	Title/Text		Location				
MS-ESS1	Earth's Place in the Universe continued						
MS-ESS1-3	Analyze and interpret data to determine scale properties of objects in the solar sy Clarification Statement: Emphasis is on the analysis of data from Earth-based instru- telescopes, and spacecraft to determine similarities and differences among solar sy Examples of scale properties include the sizes of an object's layers (such as crust an surface features (such as volcanoes), and orbital radius. Examples of data include st drawings and photographs, and models. Assessment Boundary: Assessment does not include recalling facts about properties other solar system bodies.	iments, space-based stem objects. id atmosphere), atistical information, es of the planets and	Refer to the Project-Base Activity titled "PBI: Planetary Bureau of Investigation"				
-	nce expectation above was developed using the following elements from the NRC doc	ument A Framework	for K-12 Science Education:				
Science and	l Engineering Practices						
	Analyzing and Interpreting Data Analyzing data in 6-8 builds on K-5 experiences and progresses to extending quanti between correlation and causation, and basic statistical techniques of data and erro		estigations, distinguishing				
	•Analyze and interpret data to determine similarities and differences in findings.	Student Edition: Skill Practice 57 Lab 64-65 Teacher Edition: AC 53; GQ 54; TD 41; VL					
Disciplinary	Core Ideas		54, 55, 83				
ESS1.B	Earth and the Solar System						
	<ul> <li>The solar system consists of the sun and a collection of objects, including planets, asteroids that are held in orbit around the sun by its gravitational pull on them.</li> </ul>	their moons, and	Student Edition: 52-55				
Crosscutting							
	Scale, Proportion, and Quantity						
	• Time, space, and energy phenomena can be observed at various scales using mod that are too large or too small.	els to study systems	Student Edition: Skill Practice 57 Lab 64-65 Teacher Edition: AC 53; TD 41; VL 54, 55, 83				
	Connections to Engineering, Technology, and Applications of Science						
	Interdependence of Science, Engineering, and Technology						
	<ul> <li>Engineering advances have led to important discoveries in virtually every field of so discoveries have led to the development of entire industries and engineered system</li> </ul>		Student Edition: Skill Practice 57 Lab 64-65 Teacher Edition: AC 53; TD 41				
-	! ered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the nd does not endorse, this product.	Next Generation Science					
LOCATION ABB	REVIATION KEY						
AC Activity CD Cultural Di CIS Careers in	FF         Fun Fact         RS         Reading Strategy           iversity         GQ         Guiding Questions         RWS         Real-World Science	TD Tea	hnology Activity cher Demo ual Literacy				

Code	Title/Text	Location
MS-ESS1	Earth's Place in the Universe continued	
MS-ESS1-4	Construct a scientific explanation based on evidence from rock strata for how the geologic time scale is used to organize Earth's 4.6-billion-year-old history.	Refer to the Project-Based Activity titled "Puzzles
	Clarification Statement: Emphasis is on how analyses of rock formations and the fossils they contain are used to establish relative ages of major events in Earth's history. Examples of Earth's major events could range from being very recent (such as the last Ice Age or the earliest fossils of homo sapiens) to very old (such as the formation of Earth or the earliest evidence of life). Examples can include the formation of mountain chains and ocean basins, the evolution or extinction of particular living organisms, or significant volcanic eruptions. Assessment Boundary: Assessment does not include recalling the names of specific periods or epochs and events within them.	Rock!"
The performan	ice expectation above was developed using the following elements from the NRC document A Framework f	or K-12 Science Education:
Science and	Engineering Practices	
	Constructing Explanations and Designing Solutions	
	Constructing explanations and designing solutions in 6-8 builds on K-5 experiences and progresses to inc explanations and designing solutions supported by multiple sources of evidence consistent with scientific theories. •Construct a scientific explanation based on valid and reliable evidence obtained from sources	
	(including the students' own experiments) and the assumption that theories and laws that describe the natural world operate today as they did in the past and will continue to do so in the future.	iScience Course 3 (Owl)
Disciplinary	Core Ideas	
ESS1.B	The History of Planet Earth	
	•The geologic time scale interpreted from rock strata provides a way to organize Earth's history. Analyses of rock strata and the fossil record provide only relative dates, not an absolute scale.	Addressed in Integrated iScience Course 3 (Owl)
Crosscutting	g Concepts	
	Scale, Proportion, and Quantity	
	• Time, space, and energy phenomena can be observed at various scales using models to study systems that are too large or too small.	Addressed in Integrated iScience Course 3 (Owl)
	ered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science and does not endorse, this product.	Standards was involved in the
LOCATION ABBI		
AC Activity CD Cultural Di CIS Careers in DI Differentia	versity GQ Guiding Questions RWS Real-World Science TD Tead	nnology Activity cher Demo al Literacy

Code	Title/Text	Location				
MS-ESS2	Earth's Systems					
MS-ESS2-1	<ul> <li>Develop a model to describe the cycling of Earth's materials and the flow of energy that drives this process.</li> <li>Clarification Statement: Emphasis is on the processes of melting, crystallization, weathering, deformation, and sedimentation, which act together to form minerals and rocks through the cycling of Earth's materials.</li> <li>Assessment Boundary: Assessment does not include the identification and naming of minerals.</li> </ul>	Refer to the Project-Based Activity titled "Rockin' Around the Park"				
The performar	ce expectation above was developed using the following elements from the NRC document A Framework	for K-12 Science Education:				
Science and	Engineering Practices					
	<b>Developing and Using Models</b> Modeling in 6-8 builds on K-5 experiences and progresses to developing, using, and revising models to a more abstract phenomena and design systems.	lescribe, test, and predict				
	•Develop and use a model to describe phenomena.	Student Edition: 92-94 Launch Lab 87 Lab 96-97 Teacher Edition: AC 93; VL 93				
Disciplinary	Core Ideas					
ESS2.A	Earth's Materials and Systems					
	•All Earth processes are the result of energy flowing and matter cycling within and among the planet's systems. This energy is derived from the sun and Earth's hot interior. The energy that flows and matter that cycles produce chemical and physical changes in Earth's materials and living organisms.	Student Edition: 87-94, 111 Teacher Edition: GQ 92, 111; SCB 72F, 104E VL 87, 88, 93, 111				
Crosscuttin	g Concepts					
	Stability and Change					
	•Explanations of stability and change in natural or designed systems can be constructed by examining the changes over time and processes at different scales, including the atomic scale.	Student Edition: 92-94 Launch Lab 87 Lab 96-97 Teacher Edition:				
	ered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Scienc ad does not endorse, this product.	AC 93; VL 93 e Standards was involved in the				
LOCATION ABBI	REVIATION KEY					
AC Activity CD Cultural D CIS Careers in	FF         Fun Fact         RS         Reading Strategy         TA         Tec           versity         GQ         Guiding Questions         RWS         Real-World Science         TD         Tec	chnology Activity acher Demo ual Literacy				

Code	Title/Text	Location
MS-ESS2	Earth's Systems continued	
MS-ESS2-2		Refer to the Project-Based Activity titled "When on Earth ?"
The performan	ce expectation above was developed using the following elements from the NRC document A Framework is	for K-12 Science Education:
-	Engineering Practices	
	Constructing explanations and designing solutions in 6-8 builds on K-5 experiences and progresses to includ and designing solutions supported by multiple sources of evidence consistent with scientific ideas, principle •Construct a scientific explanation based on valid and reliable evidence obtained from sources (including the students' own experiments) and the assumption that theories and laws that describe nature operate today as they did in the past and will continue to do so in the future.	
Disciplinary	Core Ideas	•
ESS2.A	Earth's Materials and Systems	
	<ul> <li>The planet's systems interact over scales that range from microscopic to global in size, and they operate over fractions of a second to billions of years. These interactions have shaped Earth's history and will determine its future.</li> </ul>	Student Edition: 107-111, 117, 119, 125-130 Teacher Edition: FF 111; GQ 104, 106, 109, 117, 119; MA 111; VL 109, 110, 117, 119
ESS2.C	The Roles of Water in Earth's Surface Processes	
	•Water's movements—both on the land and underground—cause weathering and erosion, which change the land's surface features and create underground formations.	Student Edition: 125-130 Teacher Edition: AC 129; FF 127, 129; GQ 125, 126, 127, 129, 130; SCB 104F; TD 125, 127; VL 127, 130

Note: Correlation continues on the next page

Cod	e Title/Text						Location
Cro	Crosscutting Concepts						
	Scale, Proportion, and Quantity						
	that are too large or too small.					<ul> <li>Student Edition:</li> <li>107-111, 113, 115-121</li> <li>Launch Lab 107, 115, 125</li> <li>MiniLab 110, 118, 128</li> <li>Skill Practice 123</li> <li>Lab 132-133</li> <li>Teacher Edition:</li> <li>GQ 104, 107, 109; VL 109,</li> <li>110, 117, 130; MA 111; TD</li> </ul>	
							121, 125, 127; DI 109
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LOC	ATION ABBREVIATION KEY						
AC CD CIS DI	Activity Cultural Diversity Careers in Science Differentiated Instruction	FF GQ IWB MS	Fun Fact Guiding Questions Interactive Whiteboard Strategy Math Skills	RS RWS SCB	Reading Strategy Real-World Science Science Content Background	TD	Technology Activity Teacher Demo Visual Literacy

Code	Title/Text	Location					
MS-ESS2	Earth's Systems continued						
MS-ESS2-3 The performan	<ul> <li>Analyze and interpret data on the distribution of fossils and rocks, continental shapes, and seafloc structures to provide evidence of the past plate motions.</li> <li>Clarification Statement: Examples of data include similarities of rock and fossil types on different continents, the shapes of the continents (including continental shelves), and the locations of ocean structures (such as ridges, fracture zones, and trenches).</li> <li>Assessment Boundary: Paleomagnetic anomalies in oceanic and continental crust are not assessed.</li> </ul>	Activity titled "Movin' Mountains"					
Science and	I Engineering Practices						
	Analyzing and Interpreting Data Analyzing data in 6-8 builds on K-5 experiences and progresses to extending quantitative analysis to between correlation and causation, and basic statistical techniques of data and error analysis.	investigations, distinguishing					
	<ul> <li>Analyze and interpret data to provide evidence for phenomena.</li> </ul>	<b>Teacher Edition:</b> GQ 117, 120; VL 120					
	Connections to Nature of Science						
	Scientific Knowledge is Open to Revision in Light of New Evidence						
	<ul> <li>Science findings are frequently revised and/or reinterpreted based on new evidence.</li> </ul>	Refer to the Project-Base Activity titled "Movin' Mountains"					
Disciplinary	Core Ideas						
ESS1.C	The History of Planet Earth						
	• Tectonic processes continually generate new ocean sea floor at ridges and destroy old sea floor at trenches. (HS.ESS1.C GBE), (secondary to MS-ESS2-3)	Student Edition: 120 Teacher Edition: GQ 120; VL 120					
ESS2.B	Plate Tectonics and Large-Scale System Interactions						
	<ul> <li>Maps of ancient land and water patterns, based on investigations of rocks and fossils, make clear ho Earth's plates have moved great distances, collided, and spread apart.</li> </ul>	ow Student Edition: 110 Teacher Edition: VL 110					
Crosscutting	g Concepts						
	Cause and Effect						
	•Patterns in rates of change and other numerical relationships can provide information about natural systems.	<b>Teacher Edition:</b> GQ 117, 120; VL 120					
-	ered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Sci nd does not endorse, this product.	ence Standards was involved in the					
LOCATION ABBF AC Activity CD Cultural Di CIS Careers in DI Differentia	FF         Fun Fact         RS         Reading Strategy         TA           iversity         GQ         Guiding Questions         RWS         Real-World Science         TD	Technology Activity Teacher Demo Visual Literacy					

Code	Title/Text					Location
MS-ESS2	Earth's Systems con	tinued				
MS-ESS2-4	sun and the force of gravity Clarification Statement: Em multiple pathways of the hy	<i>I</i> . phasis is on the ways water cl drologic cycle. Examples of me	hango odels	th's systems driven by energy f es its state as it moves through the can be conceptual or physical. ent heats of vaporization and fus	he	Activity titled "Campers in the Mist"
The performa		veloped using the following el	lemer	its from the NRC document A Fro	amew	vork for K-12 Science Education:
	d Engineering Practices					
	Developing and Using Mod	els				
	Modeling in 6-8 builds on K- more abstract phenomena a		s to d	eveloping, using, and revising m	odels	to describe, test, and predict
	•Develop a model to descril	pe unobservable mechanisms.				Student Edition: 87-89 MiniLab 89 Lab 96-97 Teacher Edition: DI 89; VL 88
Disciplinar	y Core Ideas					
ESS2.C	The Roles of Water in Earth's Surface Processes					
	<ul> <li>Water continually cycles among land, ocean, and atmosphere via transpriation, evaporation, condensation and crystallization, and precipitation, as well as downhill flows on land.</li> </ul>					Student Edition: 87-89 Teacher Edition: GQ 88, 89; SCB 72F; VL 8
	• Global movements of water and its changes in form are propelled by sunlight and gravity.					Student Edition: 87-89 Teacher Edition: VL 87, 88
Crosscuttir	ng Concepts					
	Energy and Matter					
	•Within a natural or designe	d system, the transfer of ener	gy dr	ves the motion and/or cycling of	i matte	er. Student Edition: 87-89 MiniLab 89 Lab 96-97
						Teacher Edition: DI 89; VL 89
-	tered trademark of Achieve. Neithe and does not endorse, this product		l partn	ers that developed the Next General	tion Sc	cience Standards was involved in the
LOCATION ABE	BREVIATION KEY					
	Diversity GQ Gu in Science IWB Int	n Fact uiding Questions teractive Whiteboard Strategy ath Skills		Reading Strategy Real-World Science Science Content Background	TA TD VL	Technology Activity Teacher Demo Visual Literacy

Code	Title/Text	Location				
MS-ESS2	Earth's Systems continued					
MS-ESS2-5	Collect data to provide evidence for how the motions and complex interactions of air masses results in changes in weather conditions. Clarification Statement: Emphasis is on how air masses flow from regions of high pressure to low pressure, causing weather (defined by temperature, pressure, humidity, precipitation, and wind) at a	Addressed in Integrated iScience Course 2 (Leopard)				
	fixed location to change over time, and how sudden changes in weather can result when different air masses collide. Emphasis is on how weather can be predicted within probabilistic ranges. Examples of data can be provided to students (such as weather maps, diagrams, and visualizations) or obtained through laboratory experiments (such as with condensation). Assessment Boundary: Assessment does not include recalling the names of cloud types or weather symbols used on weather maps or the reported diagrams from weather stations.					
The performan	ce expectation above was developed using the following elements from the NRC document A Framework to	for K-12 Science Education				
Science and	l Engineering Practices					
	Planning and Carrying Out Investigations					
	Planning and carrying out investigations in 6-8 builds on K-5 experiences and progresses to include inves variables and provide evidence to support explanations or solutions.	tigations that use multiple				
	• Collect data to produce data to serve as the basis for evidence to answer scientific questions or test design solutions under a range of conditions.	Addressed in Integrated iScience Course 2 (Leopard)				
Disciplinary	Core Ideas					
ESS2.C	The Roles of Water in Earth's Surface Processes					
	• The complex patterns of the changes and the movement of water in the atmosphere, determined by winds, landforms, and ocean temperatures and currents, are major determinants of local weather patterns.	Addressed in Integrated iScience Course 2 (Leopard)				
ESS2.D	Weather and Climate					
	•Because these patterns are so complex, weather can only be predicted probabilistically.	Addressed in Integrated iScience Course 2 (Leopard)				
Crosscutting	g Concepts					
	Cause and Effect					
	•Cause and effect relationships may be used to predict phenomena in natural or designed systems.	Addressed in Integrated iScience Course 2 (Leopard)				
-	ered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science nd does not endorse, this product.	e Standards was involved in th				
LOCATION ABB	REVIATION KEY					
AC Activity CD Cultural Di CIS Careers in DI Differentia	iversity GQ Guiding Questions RWS Real-World Science TD Tea	hnology Activity cher Demo Jal Literacy				

Code	Title/Text	Location
MS-ESS2	Earth's Systems continued	
MS-ESS2-6	Develop and use a model to describe how unequal heating and rotation of the Earth cause patterns of atmospheric and oceanic circulation that determine regional climates.	Addressed in Integrated iScience Course 2
	Clarification Statement: Emphasis is on how patterns vary by latitude, altitude, and geographic land distribution. Emphasis of atmospheric circulation is on the sunlight-driven latitudinal banding, the Coriolis effect, and resulting prevailing winds; emphasis of ocean circulation is on the transfer of heat by the global ocean convection cycle, which is constrained by the Coriolis effect and the outlines of continents. Examples of models can be diagrams, maps and globes, or digital representations. Assessment Boundary: Assessment does not include the dynamics of the Coriolis effect.	(Leopard)
The performan	ce expectation above was developed using the following elements from the NRC document A Framework t	for K-12 Science Education
Science and	Engineering Practices	
	Developing and Using Models	
	Modeling in 6-8 builds on K-5 experiences and progresses to developing, using, and revising models to d more abstract phenomena and design systems.	escribe, test, and predict
	•Develop and use a model to describe phenomena.	Addressed in Integrated iScience Course 2 (Leopard)
Disciplinary	Core Ideas	
ESS2.C	The Roles of Water in Earth's Processes	
	<ul> <li>Variations in density due to variations in temperature and salinity drive a global pattern of interconnected ocean currents.</li> </ul>	Addressed in Integrated iScience Course 2 (Leopard)
ESS2.D	Weather and Climate	
	•Weather and climate are influenced by interactions involving sunlight, the ocean, the atmosphere, ice, landforms, and living things. These interactions vary with latitude, altitude, and local and regional geography, all of which can affect oceanic and atmospheric flow patterns.	Student Edition: 90-91 Teacher Edition: CD 91; GQ 91; IWB 72D; RWS 91; VL 91
	• The ocean exerts a major influence on weather and climate by absorbing energy from the sun, releasing it over time, and globally redistributing it through ocean currents.	Student Edition: 90-91 Teacher Edition: GQ 91
Crosscutting	g Concepts	
	Systems and System Models	
	•Models can be used to represent systems and their interactions-such as inputs, processes and outputs-and energy, matter, and information flows within systems.	Addressed in Integratea iScience Course 2 (Leopard)
-	ered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science ad does not endorse, this product.	e Standards was involved in t
LOCATION ABB	REVIATION KEY	
AC Activity CD Cultural Di CIS Careers in	FF         Fun Fact         RS         Reading Strategy         TA         Tecl           versity         GQ         Guiding Questions         RWS         Real-World Science         TD         Teal	hnology Activity cher Demo Jal Literacy

Code	Title/Text	Location				
MS-ESS3	Earth and Human Activity					
MS-ESS3-1	Construct a scientific explanation based on evidence for how the uneven distributions of Earth mineral, energy, and groundwater resources are the result of past and current geoscience processes.	Activity titled "Where in the world?"				
	<b>Clarification Statement:</b> Emphasis is on how these resources are limited and typically non-renew and how their distributions are significantly changing as a result of removal by humans. Examples uneven distributions of resources as a result of past processes include but are not limited to petro (locations of the burial of organic marine sediments and subsequent geologic traps), metal ores (locations of past volcanic and hydrothermal activity associated with subduction zones), and soil (locations of active weathering and/or deposition of rock).	es of				
The performa	nce expectation above was developed using the following elements from the NRC document <i>A Fran</i>	mework for K-12 Science Educatio				
-	d Engineering Practices					
	Constructing Explanations and Designing Solutions					
	Constructing explanations and designing solutions in 6-8 builds on K-5 experiences and progress explanations and designing solutions supported by multiple sources of evidence consistent with s theories.					
	•Construct a scientific explanation based on valid and reliable evidence obtained from sources (including the students' own experiments) and the assumption that theories and laws that descrinatural world operate today as they did in the past and will continue to do so in the future.	Teacher Edition: ribe the GQ 144, 145; VL 144				
Disciplinary	/ Core Ideas					
ESS3.A	Natural Resources					
	• Humans depend on Earth's land, ocean, atmosphere, and biosphere for many different resource Minerals, fresh water, and biosphere resources are limited, and many are not renewable or	143-149, 168-172				
	replaceable over human lifetimes. These resources are distributed unevenly around the planet a result of past geologic processes.	<sup>as a</sup> Teacher Edition: GQ 143; SCB 140E-F				
Crosscuttin	ig Concepts					
	Cause and Effect					
	•Cause and effect relationships may be used to predict phenomena in natural or designed system	ms. Student Edition: 144-149				
		<b>Teacher Edition:</b> GQ 144, 145; VL 144				
	Connections to Engineering, Technology, and Applications of Science					
	Influence of Science, Engineering, and Technology on Society and the Natural World					
	•All human activity draws on natural resources and has both short and long-term consequences, positive as well as negative, for the health of people and the natural environment.	Student Edition:				
		Teacher Edition: AC 145; GQ 144, 145; TA 163; VL 144				
5	tered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generatio and does not endorse, this product.	on Science Standards was involved in				
OCATION ABB	REVIATION KEY					
AC Activity CD Cultural D	FF         Fun Fact         RS         Reading Strategy         T           Diversity         GQ         Guiding Questions         RWS         Real-World Science         T	TATechnology ActivityTDTeacher DemoVLVisual Literacy				

Code	Title/Text	Location				
MS-ESS3	Earth and Human Activity continued					
MS-ESS3-2	Analyze and interpret data on natural hazards to forecast future catastrophic events and inform to development of technologies to mitigate their effects. Clarification Statement: Emphasis is on how some natural hazards, such as volcanic eruptions and severe weather, are preceded by phenomena that allow for reliable predictions, but others, such as earthquakes, occur suddenly and with no notice, and thus are not yet predictable. Examples of natu hazards can be taken from interior processes (such as earthquakes and volcanic eruptions), surface processes (such as mass wasting and tsunamis), or severe weather events (such as hurricanes, tornadoes, and floods). Examples of data can include the locations, magnitudes, and frequencies of natural hazards. Examples of technologies can be global (such as satellite systems to monitor hurricanes or forest fires) or local (such as building basements in tornado-prone regions or reservoir mitigate droughts).	Activity titled "Shake, Rattle, and Roll!" ral				
The performan	ce expectation above was developed using the following elements from the NRC document A Framew	vork for K-12 Science Education:				
-	Engineering Practices					
	Analyzing and Interpreting Data					
	Analyzing data in 6-8 builds on K-5 and progresses to extending quantitative analysis to investigatio correlation and causation, and basic statistical techniques of data and error analysis.	ns, distinguishing between				
	•Analyze and interpret data to determine similarities and differences in findings.	Student Edition: Skill Practice 123 Teacher Edition: GQ 116; TA 117				
Disciplinary	Core Ideas					
ESS3.B	Natural Hazards					
	<ul> <li>Mapping the history of natural hazards in a region, combined with an understanding of related geologic forces can help forecast the locations and likelihoods of future events.</li> </ul>	<b>Student Edition:</b> 115-119 <b>Teacher Edition:</b> GQ 116, 118; TD 115				
Crosscutting	y Concepts					
	Patterns					
	•Graphs, charts, and images can be used to identify patterns in data.	Student Edition: 115-119 Skill Practice 123 Teacher Edition: GQ 116; TA 117				
	Connections to Engineering, Technology, and Applications of Science					
	Influence of Science, Engineering, and Technology on Society and the Natural World					
	•The uses of technologies and any limitations on their use are driven by individual or societal needs desires, and values; by the findings of scientific research; and by differences in such factors as clim natural resources, and economic conditions. Thus technology use varies from region to region and over time.	nate, Skill Practice 123				
-	ered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation S ad does not endorse, this product.	cience Standards was involved in the				
LOCATION ABBR	REVIATION KEY					
AC Activity CD Cultural Dir CIS Careers in DI Differentia	,	Technology Activity Teacher Demo Visual Literacy				

Code	Title/Text	Location						
MS-ESS3	Earth and Human Activity continued							
MS-ESS3-3	Apply scientific principles to design a method for monitoring and minimizing a human impact on the environment.* Clarification Statement: Examples of the design process include examining human environmental impacts, assessing the kinds of solutions that are feasible, and designing and evaluating solutions that could reduce that impact. Examples of human impacts can include water usage (such as the withdrawal of water from streams and aquifers or the construction of dams and levees), land usage (such as urban development, agriculture, or the removal of wetlands), and pollution (such as of the air, water, or land).	Refer to the Project-Based Activity titled "Who's moving in next door?"						
The performar	nce expectation above was developed using the following elements from the NRC document A Framework	for K-12 Science Education:						
Science and	I Engineering Practices							
	Constructing Explanations and Designing Solutions Constructing explanations and designing solutions in 6-8 builds on K-5 experiences and progresses to include construct explanations and designing solutions supported by multiple sources of evidence consistent with scientific ideas, principl theories.							
	•Apply scientific principles to design an object, tool, process or system.	<b>Student Edition:</b> 149, 157, 165, 167, 172 Skill Practice 159 Lab 174-175						
		Teacher Edition: AC 165						
Disciplinary	Core Ideas							
ESS3.C	Human Impacts on Earth Systems							
	•Human activities have significantly altered the biosphere, sometimes damaging or destroying natural habitats and causing the extinction of other species. But changes to Earth's environments can have different impacts (negative and positive) for different living things.	<b>Student Edition:</b> 146, 164-165 <b>Teacher Edition:</b> DI 165; GQ 146, 164; TA 147						
	<ul> <li>Typically as human populations and per-capita consumption of natural resources increase, so do the negative impacts on Earth unless the activities and technologies involved are engineered otherwise.</li> </ul>	Student Edition: 143-149, 153-157, 167 Teacher Edition: CIS 157						

Note: Correlation continues on the next page

Code	e Title/Text			Location								
Cros	sscutting Concepts											
	Cause and Effec	Cause and Effect										
	Relationships can causation.	be classified as causal or correlation	causal or correlational, and correlation does not necessarily imply									
				<b>Teacher Edition:</b> AC 165; GQ 149, 162, 165								
	Connections to En	gineering, Technology, and Applic	ations of Science									
	Influence of Scie	ence, Engineering, and Technol	ogy on Society and the Natural Wor	ld								
	desires, and value	es; by the findings of scientific resea	use are driven by individual or societal r arch; and by differences in such factors a chnology use varies from region to region	as climate, 149, 157, 165, 167, 172								
				<b>Teacher Edition:</b> GQ 149								
	is a registered trademark of Achie action of, and does not endorse, th		and partners that developed the Next Genera	ation Science Standards was involved in the								
LOCA	TION ABBREVIATION KEY											
CD CIS	Activity Cultural Diversity Careers in Science Differentiated Instruction	<ul><li>FF Fun Fact</li><li>GQ Guiding Questions</li><li>IWB Interactive Whiteboard Strategy</li><li>MS Math Skills</li></ul>	RSReading StrategyRWSReal-World ScienceSCBScience Content Background	<ul><li>TA Technology Activity</li><li>TD Teacher Demo</li><li>VL Visual Literacy</li></ul>								

Code MS-ESS3	Title/Text Earth and Human Activity continued	Location
MS-ESS3-4	Construct an argument supported by evidence for how increases in human population and per-capita consumption of natural resources impact Earth's systems.	Refer to the Project-Base Activity titled "7 Billion
	<b>Clarification Statement:</b> Examples of evidence include grade-appropriate databases on human populations and the rates of consumption of food and natural resources (such as freshwater, mineral, and energy). Examples of impacts can include changes to the appearance, composition, and structure of Earth's systems as well as the rates at which they change. The consequences of increases in human populations and consumption of natural resources are described by science, but science does not make the decisions for the actions society takes.	and Counting"
he performan	ice expectation above was developed using the following elements from the NRC document A Framework f	for K-12 Science Education:
Science and	l Engineering Practices	
	Engaging in Argument from Evidence	
	Engaging in argument from evidence in 6-8 builds on K-5 experiences and progresses to constructing a consuperts or refutes claims for either explanations or solutions about the natural and designed world(s).	onvincing argument that
	<ul> <li>Construct an oral and written argument supported by empirical evidence and scientific reasoning to support or refute an explanation or a model for a phenomenon or a solution to a problem.</li> </ul>	Student Edition: 142-150 Teacher Edition: TA 147
Disciplinary	Core Ideas	
SS3.C	Human Impacts on Earth Systems	
	• Typically as human populations and per-capita consumption of natural resources increase, so do the negative impacts on Earth unless the activities and technologies involved are engineered otherwise.	Student Edition: 143-149, 153-157, 167 Teacher Edition: CIS 157
Crosscutting	g Concepts	
	Cause and Effect	
	•Cause and effect relationships may be used to predict phenomena in natural or designed systems.	Student Edition: 142-150
		Teacher Edition: TA 147
	<i>Connections to Engineering, Technology, and Applications of Science</i> Influence of Science, Engineering, and Technology on Society and the Natural World	
	<ul> <li>All human activity draws on natural resources and has both short and long-term consequences, positive as well as negative, for the health of people and the natural environment.</li> </ul>	Student Edition: 142-150
		Teacher Edition: FF 145; TA 147
	<u>Connections to Nature of Science</u> Science Addresses Questions About the Natural and Material World	
	• Scientific knowledge can describe the consequences of actions but does not necessarily prescribe the decisions that society takes.	Student Edition: 142-150
		Teacher Edition: FF 145; TA 147
-	ered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science and does not endorse, this product.	e Standards was involved in th
LOCATION ABBR AC Activity CD Cultural Di CIS Careers in DI Differentia	FF         Fun Fact         RS         Reading Strategy         TA         Tech           iversity         GQ         Guiding Questions         RWS         Real-World Science         TD         Teach	nnology Activity cher Demo al Literacy

Code		Title/Text				Location
MS-E	ESS3	Earth and Hum	an Activity continued			
MS-E	SS3-5	the past century. Clarification Statem cement production, radiation or volcanic regional temperature	ent: Examples of factors include hur and agricultural activity) and natural activity). Examples of evidence can es, atmospheric levels of gases such	ve caused the rise in global temperat man activities (such as fossil fuel comb processes (such as changes in incomin include tables, graphs, and maps of gl n as carbon dioxide and methane, and uman activities play in causing the rise	ustion, ng solar obal and the rates	Addressed in Integrated iScience Course 2 (Leopard)
The pe	erforman	ce expectation above	was developed using the following	elements from the NRC document A Fr	amework	for K-12 Science Education:
Scien	nce and	Engineering Prac	tices			
		Asking Questions a	nd Defining Problems			
			d defining problems in grades 6-8 b and clarifying arguments and models	uilds on grades K-5 experiences and p s.	rogresses	to specifying relationships
		<ul> <li>Ask questions to id</li> </ul>	entify and clarify evidence of an arg	ument.		Addressed in Integrated iScience Course 2 (Leopard)
Disci	plinary	Core Ideas				
ESS3	B.D	Global Climate Ch	lange			
		<ul> <li>Human activities, si in the current rise in change and reducin understanding of cl understanding of h</li> </ul>	Addressed in Integrated iScience Course 2 (Leopard)			
Cross	scutting	Concepts				
		Stability and Char	ıge			
				gradual changes that accumulate over	r time.	Addressed in Integrated iScience Course 2 (Leopard)
	-	red trademark of Achiev d does not endorse, this		nd partners that developed the Next Genera	ition Science	e Standards was involved in the
LOCATI	ION ABBR	EVIATION KEY				
CD C	Activity Cultural Div Careers in Differentia	versity Science	FF     Fun Fact       GQ     Guiding Questions       IWB     Interactive Whiteboard Strategy       MS     Math Skills	RSReading StrategyRWSReal-World ScienceSCBScience Content Background	TD Tea	hnology Activity cher Demo ual Literacy

Code	Title/Text	Location
MS-ETS1	Engineering Design	
MS-ETS1-1	Define the criteria and constraints of a design problem with sufficient precision to ensure a successful solution, taking into account relevant scientific principles and potential impacts on people and the natural environment that may limit possible solutions.	Refer to the Project-Based Activity titled "Zipping Through the Forest"
The performan	nce expectation above was developed using the following elements from the NRC document A Framework f	for K-12 Science Education:
Science and	l Engineering Practices	
	Asking Questions and Defining Problems	
	Asking questions and defining problems in grades 6-8 builds on grades K-5 experiences and progresses t between variables, and clarifying arguments and models.	o specifying relationships
	•Define a design problem that can be solved through the development of an object, tool, process or system and includes multiple criteria and constraints, including scientific knowledge that may limit possible solutions.	<b>Student Edition:</b> Lab 174-175, 338-339, 436-437, 476-477, 514-515
Disciplinary	Core Ideas	
ETS1.A	Defining and Delimiting Engineering Problems	
	• The more precisely a design task's criteria and constraints can be defined, the more likely it is that the designed solution will be successful. Specification of constraints includes consideration of scientific principles and other relevant knowledge that are likely to limit possible solutions.	Addressed in Integrated iScience Course 3 (Owl)
Crosscutting	g Concepts	
	Influence of Science, Engineering, and Technology on Society and the Natural World	
	•All human activity draws on natural resources and has both short and long-term consequences, positive as well as negative, for the health of people and the natural environment.	<b>Student Edition:</b> Launch Lab 143, 161 MiniLab 157, 171 Skill Practice 159 Lab 174-175
		Teacher Edition: AC 147; DI 149; TA 147
	•The uses of technologies and limitations on their use are driven by individual or societal needs, desires, and values; by the findings of scientific research; and by differences in such factors as climate, natural resources, and economic conditions.	<b>Student Edition:</b> MiniLab 157 Lab 174-175
		<b>Teacher Edition:</b> AC 155; DI 155; TA 153, 163
•	ered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science and does not endorse, this product.	Standards was involved in the
LOCATION ABBI	REVIATION KEY	
AC Activity CD Cultural Di CIS Careers in	FF         Fun Fact         RS         Reading Strategy         TA         Tech           iversity         GQ         Guiding Questions         RWS         Real-World Science         TD         Teach	nnology Activity cher Demo Ial Literacy

Code	Title/Text				Location
MS-ETS1	Engineering Desi	gn continued			
MS-ETS1-2	2 Evaluate competing de the criteria and constra		c process to determine how well th	ney meet	Refer to the Project-Based Activity titled "Solutions for Pollution"
The perform	ance expectation above wa	s developed using the following	elements from the NRC document A	Framework	for K-12 Science Education:
Science a	nd Engineering Practic	es			
	Engaging in Argument	from Evidence			
	0000		experiences and progresses to cor tions about the natural and designe	5	convincing argument that
	•Evaluate competing de	esign solutions based on jointly d	eveloped and agreed-upon design c	criteria.	Student Edition: Lab 476-477
Disciplina	ry Core Ideas				
ETS1.B	Developing Possible	Solutions			
	•There are systematic p criteria and constrains	5	ions with respect to how well they n	neet the	Addressed in Integrated iScience Course 2 (Leopard)
, second s	istered trademark of Achieve. N and does not endorse, this pro		d partners that developed the Next Gen	eration Scienc	e Standards was involved in the
	BREVIATION KEY				
AC Activity CD Cultura	FF Diversity GQ	Fun Fact Guiding Questions	RS Reading Strategy RWS Real-World Science		chnology Activity acher Demo
CIS Careers	in Science IWE tiated Instruction MS	3 Interactive Whiteboard Strategy	SCB Science Content Background		ual Literacy

Code	e	Title/Text						Location
MS-	-ETS1	Engineering E	esig	<b>jn</b> continued				
MS-I	ETS1-3	Analyze data from identify the best c criteria for succes	Refer to the Project-Based Activity titled "Build a Better Mousetrap Car"					
The p	performan	ce expectation abov	e was	developed using the following	eleme	nts from the NRC document A	Framework	for K-12 Science Education:
Scie	ence and	Engineering Pra	ctice	s				
			-8 bu	ing Data Ids on K-5 experiences and prog causation, and basic statistical				estigations, distinguishing
		<ul> <li>Analyze and inter</li> </ul>	pret d	ata to determine similarities and	differ	rences in findings.		Student Edition: Skill Practice NOS 19, 57, 123, 323
Disc	ciplinary	Core Ideas						
ETS	1.B	Developing Possible Solutions						
		and constraints of a problem.						Addressed in Integrated iScience Course 2 (Leopard)
		•Sometimes parts of different solutions can be combined to create a solution that is better than any of its predecessors.						Student Edition: Lab 476-477
ETS	1.C	Optimizing the D	esig	n Solution				·
		•Although one design may not perform the best across all tests, identifying the characteristics of the design that performed the best in each test can provide useful information for the redesign process—that is, some of those characteristics may be incorporated into the new design.					Refer to the Project-Based Activity titled "Build a Better Mousetrap Car"	
		ered trademark of Achie ad does not endorse, th		either Achieve nor the lead states ar luct.	d partr	ners that developed the Next Gene	ration Science	e Standards was involved in the
LOCA	TION ABBR	REVIATION KEY						
AC Activity CD Cultural Diversity CIS Careers in Science DI Differentiated Instruction		Science	FF GQ IWB MS	Fun Fact Guiding Questions Interactive Whiteboard Strategy Math Skills		Reading Strategy Real-World Science Science Content Background	TD Tea	hnology Activity cher Demo ual Literacy

Code		Title/Text	Location					
MS-	ETS1	Engineering [	Desig	n continued				
MS-E	TS1-4	Develop a model process such that	I, or Refer to the Project-Based Activity titled "A Closer Look"					
The pe	erforman	ce expectation abov	/e was	developed using the following e	lemer	nts from the NRC document A	Framewo	ork for K-12 Science Education:
Scier	nce and	Engineering Pra	actice	S				
		Developing and U	sing N	lodels				
		-		n K-5 experiences and progresse na and design systems.	s to d	eveloping, using, and revising	models t	to describe, test, and predict
		•Develop a model inputs and outpu		ierate data to test ideas about d	ata to test ideas about designed systems, including those representing			
Disci	plinary	Core Ideas						
ETS1	.В	Developing Possible Solutions						
		•A solution needs to be tested, and then modified on the basis of the test results, in order to improve it.						e it. Addressed in Integrated iScience Course 3 (Owl)
		•Models of all kinds are important for testing solutions.						Refer to the Project-Based Activity titled "A Closer Look"
ETS1	.C	Optimizing the I	Desigi	n Solution				
				testing the most promising solu leads to greater refinement and			ed on the	e Addressed in Integrated iScience Course 3 (Owl)
	0	ered trademark of Achi d does not endorse, tl		ither Achieve nor the lead states an luct.	d partn	ers that developed the Next Gene	eration Scie	ience Standards was involved in the
LOCAT	ION ABBR	EVIATION KEY						
CD ( CIS (	Activity Cultural Div Careers in		FF GQ IWB MS	Fun Fact Guiding Questions Interactive Whiteboard Strategy Math Skills		Reading Strategy Real-World Science Science Content Background	TD	Technology Activity Teacher Demo Visual Literacy