

Lab-Aids Correlations for

NEXT GENERATION SCIENCE STANDARDS

HIGH SCHOOL LEVEL, LIFE SCIENCE

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This document is intended to show the alignment of *Science and Global Issues: Biology* with the <u>Next</u> <u>Generation Science Standards</u>.

ABOUT OUR PROGRAMS

Lab-Aids has maintained its home offices and operations in Ronkonkoma, NY, since 1963. We publish over 200 kits and core curriculum programs to support science teaching and learning, grades 6-12. All core curricula support an inquiry-driven pedagogy, with support for literacy skill development and with assessment programs that clearly show what students know and are able to do as a result of program use. All programs have extensive support for technology and feature comprehensive teacher support. For more information, please visit <u>www.lab-aids.com</u> and navigate to the program of interest.

SEPUP

Materials from the Science Education for Public Understanding Program (SEPUP) are developed at the Lawrence Hall of Science, at the University of California, Berkeley, and distributed nationally by LAB-AIDS, Inc. Since 1987, development of SEPUP materials has been supported by grants from the National Science Foundation and other public and private sources. SEPUP programs include student books, equipment kits, teacher materials, and online digital content, and are available as full year courses, or separately, as units.

ABOUT THE NEXT GENERATION SCIENCE STANDARDS

The National Academy of Sciences, Achieve, the American Association for the Advancement of Science, and the National Science Teachers Association have collaborated over several years to develop the *Next Generation Science Standards* (NGSS). The first step of the process was led by The National Academies of Science, a non-governmental organization commissioned in 1863 to advise the nation on scientific and engineering issues. On July 19, 2011, the National Research Council (NRC), the functional staffing arm of the National Academy of Sciences, released the *Framework for K-12 Science Education*.

The *Framework* was a critical first step because it is grounded in the most current research on science and science learning, and it identifies the science all K–12 students should know. The second step in the process was the development of standards grounded in the NRC Framework. A group of 26 lead states and writers, in a process managed by Achieve, has been working since the release of the Framework to develop K-12 *Next Generation Science Standards*. The final release of the Standards was in April 2013. States, districts, and schools have worked to implement these standards since then.

The Next Generation Science Standards (NGSS) provide an important opportunity to improve not only science education but also student achievement. Based on the *Framework*, the NGSS are intended to reflect a new vision for American science education. *The Next Generation Science Standards* are student performance expectations – not curriculum. These performance expectations clarify the expectations of what students will know and be able to do by the end of the grade or grade band.

As the reader knows, the *NGSS* represent content from several domains: (1) science and engineering practices; (2) crosscutting concepts; (3) the disciplines of life, earth, and physical science, as set forth in the *Next Generation Science Framework* (NRC, 2012). The Standards themselves are written as performance indicators, and content from the Common Core (http://www.corestandards.org/) is included. The following high school level standard from the life sciences is used to show the basic structure. Standards, as performance indicators, are in the white box on top, and the relevant Practices, Disciplinary Core Ideas, and Crosscutting Concepts are listed below in the blue, orange, and green boxes, respectively. Clarification Statements, in red, list assessment boundaries or further describe the standard.

Various other appendices from the Standards documents describe other important elements, such as DCI progressions, STS, nature of science, and more.

HS-LS1- 1.	carry out the essential function	I on evidence for how the structure of DNA de s of life through systems of specialized cells. [ell or tissue types, whole body systems, specific p	Assessment Boundary: Assessment does not
The	e performance expectation above was dev	eloped using the following elements from the NRC docum	nent A Framework for K-12 Science Education:
Constructing Solutions Constructing 9–12 builds co- explanations multiple and of evidence co- principles, an • Construc reliable e sources (models, 1 the assur describe did in the future.	t an explanation based on valid and vidence obtained from a variety of including students' own investigations, theories, simulations, peer review) and mption that theories and laws that the natural world operate today as they a past and will continue to do so in the	 Disciplinary Core Ideas Systems of specialized cells within organisms help them perform the essential functions of life. All cells contain genetic information in the form of DNA molecules. Genes are regions in the DNA that contain the instructions that code for the formation of proteins, which carry out most of the work of cells. (Note: This Disciplinary Core Idea is also addressed by HS-LS3-1.) 	Crosscutting Concepts Structure and Function • Investigating or designing new systems or structures requires a detailed examination of the properties of different materials, the structures of different components, and connections of components to reveal its function and/or solve a problem.
HS.LS3.A	to other DCIs in this grade-band:		
	of DCIs across grade-bands: MS.LS3.A ; MS.LS3.B		
	re State Standards Connections: - Cite specific textual evidence to suppor inconsistencies in the account. (HS-LS	rt analysis of science and technical texts, attending to imp 1-1) Juding the narration of historical events, scientific procedu	

ABOUT THE LAB-AIDS CITATIONS

Citations included in the correlation document are as follows:					
 * indicates where Performance Expectation is assessed Unit title, Activity Number Cells: 2, 3, 4, 5, 6*, 7*, 8 					
NGSS Performance Expectations HS-LS1-1					
Disciplinary Core Ideas	LS1.A				
Science and Engineering Practices	Constructing Explanations and Designing Solutions				
Crosscutting Concepts	Scale, Proportion, and Quantity				
Common Core ELA SL.11-12.5					
Common Core Math	MP.4				

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
HS-LS1-1: Construct an explanation based on evidence for how the structure of DNA determines the structure of proteins, which carry out the essential functions of life through systems of specialized cells.	Cells: 6	LS1.A	Constructing Explanations and Designing Solutions Developing and Using Models	Scale, Proportion, and Quantity Structure and Function Systems and System Models	ELA/Literacy: SL.11-12.5 WHST.9-12.9
	Genetics: 2, 7, 8, 9, 10*, 15	LS1.A LS1.B LS4.B LS4.C	Asking Questions and Defining Problems Constructing Explanations and Designing Solutions Developing and Using Models Obtaining, Evaluating, and Communicating Information	Cause and Effect Patterns Scale, Proportion, and Quantity Structure and Function Systems and System Models	ELA/Literacy: WHST.9-12.2 WHST.9-12.9 Mathematics: MP.4
HS-LS1-2: Develop and use a model to illustrate the hierarchical organization of interacting systems that provide specific functions	Cells: 2, 3, 4, 5, 6*, 7*, 8	LS1.A	Analyzing and Interpreting Data Connections to Nature of Science	Cause and Effect Scale, Proportion, and Quantity	ELA/Literacy: RST.9-10.1 RST.9-10.7 RST.11-12.3 RST.11-12.9 SL.11-12.5

SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
		Constructing Explanations and Designing Solutions Developing and Using Models Planning and Carrying Out Investigations	Stability and Change Structure and Function Systems and System Models	WHST.9-12.9
Cells: 1, 2, 3, 4, 5, 7, 8, 9	LS1.A LS1.C ETS1.B	Analyzing and Interpreting Data Asking Questions and Defining Problems Connections to Nature of Science Constructing Explanations and Designing Solutions Developing and Using Models	Cause and Effect Energy and Matter Patterns Scale, Proportion, and Quantity Stability and Change Systems and System Models	ELA/Literacy: RST.9-10.1 RST.9-10.7 RST.11-12.3 RST.11-12.7 RST.11-12.9
	Unit and Activity Number.	Unit and Activity Number. Ideas Cells: 1, 2, 3, 4, 5, 7, 8, 9 LS1.A LS1.C LS1.C	Unit and Activity Number.IdeasPracticesIdeasConstructing Explanations and Designing SolutionsConstructing Explanations and Designing SolutionsDeveloping and Using ModelsDeveloping and Using ModelsCells: 1, 2, 3, 4, 5, 7, 8, 9LS1.AAnalyzing and Interpreting DataLS1.CAsking Questions and Defining ProblemsConnections to Nature of ScienceConnections to Nature of ScienceConstructing Explanations and Designing SolutionsDeveloping and UsingDeveloping and Using	Unit and Activity Number.IdeasPracticesConceptsUnit and Activity Number.IdeasConstructing Explanations and Designing SolutionsStability and ChangeExplanations and Designing SolutionsStructure and FunctionDeveloping and Using ModelsPlanning and Carrying Out InvestigationsSystems and System ModelsCells: 1, 2, 3, 4, 5, 7, 8, 9LS1.AAnalyzing and Interpreting DataCause and EffectLS1.CETS1.BAsking Questions and Defining ProblemsCause and EffectPatternsConnections to Nature of ScienceScale, Proportion, and QuantityConstructing Explanations and Designing SolutionsStability and ChangeDeveloping and Using ModelsStability and Stability and Change

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
HS-LS1-4: Use a model to illustrate the role of cellular division (mitosis) and differentiation in	Genetics: 3, 8*	LS1.A LS1.B	Developing and Using Models	Systems and Systems Models Structure and	Mathematics: MP.4
producing and maintaining complex organisms.		LS3.A		Function	
HS-LS1-5: Use a model to illustrate how	Cells: 11*, 12, 13, 15	LS1.C	Connections to Nature of Science	Cause and Effect	ELA/Literacy: RST.9-10.1
photosynthesis transforms light energy into stored chemical energy.		LS1.B	Constructing Explanations and Designing Solutions	Connections to Nature of Science Energy and Matter	RST.11-12.3 RST.11-12.7 WHST.9-12.9 Mathematics: MP.2
			Developing and Using Models	Patterns	IVIF.2
			Planning and Carrying Out Investigations	Scale, Proportion, and Quantity	
			Using Mathematics and Computational Thinking	Stability and Change	
HS-LS1-6: Construct and revise an explanation	Cells: 9, 10, 11, 13, 14, 15, 16*	LS1.A	Analyzing and Interpreting Data	Cause and Effect	ELA/Literacy: RST.9-10.1
based on evidence for how carbon, hydrogen,		LS1.C	Connections to Nature of	Connections to Nature of Science	RST.11-12.3 RST.11-12.7
and oxygen from sugar molecules may combine		LS2.B	Science	Energy and	WHST.9-12.2 WHST.9-12.9
with other elements to form amino acids and/or		ETS1.B		Matter	Mathematics:

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
other large carbon-based			Constructing	Patterns	MP.2
molecules.			Explanations and Designing Solutions	Scale, Proportion, and Quantity	
			Developing and Using		
			Models	Stability and Change	
			Engaging in Argument		
			from Evidence	Systems and System Models	
			Planning and Conducting		
			Investigations		
			Using Mathematics and		
			Computational Thinking		
HS-LS1-7: Use a model to	Cells: 9, 10, 14, 15*, 16	LS1.A	Analyzing and	Cause and Effect	ELA/Literacy:
illustrate that cellular			Interpreting Data		RST.11-12.3
respiration is a chemical		LS1.C		Energy and	RST.11-12.7
process whereby the			Connections to Nature of	Matter	WHST.9-12.2
bonds of food molecules		LS2.B	Science		WHST.9-12.9
and oxygen molecules				Scale, Proportion,	
are broken and the		ETS1.B	Constructing	and Quantity	
bonds in new compounds			Explanations and		
are formed, resulting in a net transfer of energy.			Designing Solutions	Patterns	
			Developing and Using	Systems and	
			Models	System Models	

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
			Engaging in Argument from Evidence		
			Planning and Conducting Investigations		
HS-LS2-1: Use mathematical and/or computational	Ecology: 1, 2, 3*, 4		Analyzing and Interpreting Data		
representations to support explanations of			Asking Questions and Defining Problems	Cause and Effect	
factors that affect carrying capacity of			Constructing	Patterns	ELA/ Literacy: RST.11-12.5
ecosystems at different scales.		LS2.A	Explanations and Designing Solutions	Scale, Proportion, and Quantity	Mathematics: MP.2
		LS2.C	Developing and Using Models	Stability and Change	MP.4 HSN.Q.A.1 HSN.Q.A.2
			Obtaining, Evaluating, and Communicating Information	Systems and System Models	HSS-IC.A.1
			Using Mathematics and Computational Thinking		
HS-LS2-2: Use	Ecology: 3, 4, 5*	LS2.A	Analyzing and	Cause and Effect	
mathematical			Interpreting Data		ELA/ Literacy:
representations to		LS2.C	Connections	Patterns	RST.11-12.5
support and revise explanations based on evidence about factors			Connections		Mathematics: MP.2

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
affecting biodiversity and populations in ecosystems of different scales.			to Nature of Science: Scientific Knowledge is Open to Revision in Light of New Evidence Constructing Explanations and Designing Solutions Developing and Using Models Obtaining, Evaluating, and Communicating Information Using Mathematics and Computational Thinking	Scale, Proportion, and Quantity Systems and System Models	MP.4 HSN.Q.A.1 HSN.Q.A.2 HSS-IC.A.1
HS-LS2-3: Construct and revise an explanation based on evidence for the cycling of matter and flow of energy in aerobic and anaerobic conditions.	Ecology: 6, 7, 8*	LS2.B	Constructing Explanations and Designing Solutions Connections to Nature of Science: Knowledge is	Energy and Matter	ELA/ Literacy: RST.11-12.7 RST.11-12.9

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
			Open to Revision in Light of New Evidence	Scale, Proportion, and Quantity	
			Obtaining, Evaluating, and Communicating Information		
			Using Mathematics and Computational Thinking		
	Cells: 10, 15*	LS1.C LS2.B	Connections to Nature of Science	Energy and Matter	ELA/Literacy: RST.11-12.3 WHST.9-12.9
			Constructing Explanations and Designing Solutions	Scale, Proportion, and Quantity	
			Developing and Using Models	Systems and System Models	
			Engaging in Argument from Evidence		
HS-LS2-4: Use mathematical representations to	Ecology: 6, 7, 9, 10*	LS2.B	Constructing Explanations and Designing Solutions	Energy and Matter	ELA/ Literacy: RST.11-12.7 RST.11-12.9
support claims for the cycling of matter and flow of energy among			Developing and Using Models	Scale, Proportion, and Quantity	Mathematics: MP.2
organisms in an ecosystem.				Systems and System Models	MP.4

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
			Engaging in Argument from Evidence Using Mathematics and Computational Thinking		-
HS-LS2-5: Develop a model to illustrate the role of photosynthesis and cellular respiration in the cycling of carbon among the biosphere, atmosphere, hydrosphere, and geosphere.	Ecology: 11, 12*	LS2.B PS3.D	Analyzing and Interpreting Data Developing and Using Models	Energy and Matter Systems and System Models	ELA/ Literacy: RST.11-12.5 Mathematics: MP.2 MP.4
HS-LS2-6: Evaluate the claims, evidence, and reasoning that the complex interactions in ecosystems maintain relatively consistent numbers and types of organisms in stable conditions, but changing conditions may result in a new ecosystem.	Ecology: 13, 14*, 15, 16	LS2.A LS2.C LS4.D ETS1.A ETS1.B	Constructing Explanations and Designing Solutions Engaging in Argument from Evidence Connections to Nature of Science: Scientific Knowledge is Open to	Cause and Effect Stability and Change	ELA/ Literacy: RST.11-12.5 RST.11-12.7 RST.11-12.9 WHST.9- 12.1 WHST.9- 12.7 Mathematics: MP.2 HSS-IC.B.6

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
			Revision in Light of New Evidence		
			Obtaining, Evaluating, and Communicating Information		
HS-LS2-7: Design, evaluate, and refine a	Ecology: 13, 14, 15, 16, 17*	LS2.A	Constructing Explanations and	Cause and Effect	ELA/ Literacy: RST.11-12.5
solution for reducing the impacts of human		LS2.C	Designing Solutions	Stability and Change	RST.11-12.7 RST.11-12.9
activities on the environment and		LS4.D	Engaging in Argument from Evidence		WHST.9- 12.1 WHST.9- 12.7
biodiversity.		ETS1.A	Connections to Nature of		Mathematics:
		ETS1.B	Science: Scientific Knowledge is Open to		MP.2
		S2.C	Revision in Light of New Evidence		HSS-IC.B.6
			Obtaining, Evaluating, and Communicating Information		
	Cells: 1, 2, 3, 7, 13, 17	LS1.A	Asking Questions and Defining Problems	Cause and Effect	ELA/ Literacy: RST.9-10.1
		LS1.C	Constructing	Connections to Nature of Science	RST.11-12.3 RST.11-12.7
		LS2.B	Explanations and Designing Solutions	Energy and	SL.11-12.5
		ETS1.B		Matter	Mathematics:

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
			Developing and Using Models	Patterns	MP.2
				Scale, Proportion,	
			Planning and Carrying Out Investigations	and Quantity	
				Stability and	
			Using Mathematics and Computational Thinking	Change	
				Systems and System Models	
	Genetics: 16, 17	LS2.C	Analyzing and Interpreting Data	Patterns	ELA/ Literacy: RST.11-12.8
		LS4.B		Stability and	WHST.9- 12.9
			Constructing	Change	
		LS4.C	Explanations and Designing Solutions		
		LS4.D			
		ETS1.B			
	Evolution: 10, 13, 14*, 15*	ETS1.B	Constructing Explanations and	Cause and Effect	ELA/ Literacy: RST.9-10.8
		LS2.C	Designing Solutions	Connections to Engineering,	RST.11-12.1 RST.11-12.7
		LS4.A	Obtaining, Evaluating, and Communicating	Technology, and Applications of	RST.11-12.8 SL.11-12.4
		LS4.B	Information	Science: Influence	WHST.9- 12.2 WHST.9- 12.7
		LS4.C	Using Mathematics and	Engineering, and	
			Computational Thinking	Technology on	Mathematics: HSN.QA.1

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
		LS4.D		Society and the Natural World Patterns Stability and Change Systems and	MP.2 MP.4
HS-LS2-8: Evaluate the evidence for the role of group behavior on individual and species' chances to survive and reproduce.	Evolution: 1, 3*	LS2.D LS4.B LS4.C	Analyzing and Interpreting Data Connections to Nature of Science: Scientific Knowledge is Open to Revision in Light of New Evidence Constructing Explanations and Designing Solutions Engaging in Argument from Evidence	System Models Cause and Effect Connections to Nature of Science: Scientific Knowledge Assumes an Order and Consistency in Natural Systems Patterns	ELA/Literacy: RST.9-12.2 RST.11-12.1 RST.11-12.7 RST.11-12.8 Mathematics: MP.2 MP.4
HS-LS3-1: Ask questions to clarify relationships about the role of DNA and chromosomes in coding the instructions	Genetics: 4, 5, 7, 10, 11*, 12*	LS1.A LS3.A LS3.B	Analyzing and Interpreting Data	Cause and Effect Scale, Proportion, and Quantity	ELA/Literacy: RST.11-12.1 RST.11-12.9 WHST.9-12.1 WHST.9-12.2

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
for characteristic traits passed from parents to offspring.			Asking Questions and Defining Problems Constructing Explanations and Designing Solutions Developing and Using Models Engaging in Argument from Evidence Using Mathematics and Computational Thinking	Structure and Function Systems and System Models	WHST.9-12.9 Mathematics: MP.2
HS-LS3-2: Make and defend a claim based on evidence that inheritable genetic variations may result from (1) new genetic combinations through meiosis, (2) viable errors occurring during replication, and/or (3) mutations caused by environmental	Genetics: 1, 6, 11, 12, 13*	LS1.A LS3.A LS3.B	Analyzing and Interpreting Data Asking Questions and Defining Problems Developing and Using Models Engaging in Argument from Evidence	Cause and Effect Scale, Proportion, and Quantity Systems and System Models	ELA/Literacy: RST.11-12.1 RST.11-12.9 WHST.9-12.1 WHST.9-12.2 WHST.9-12.9 Mathematics: MP.2
factors. HS-LS3-3: Apply concepts of statistics and probability to explain the	Genetics: 4, 5, 6*, 14*	LS3.A	Analyzing and Interpreting Data	Cause and Effect	ELA/Literacy: RST.11-12.1 RST.11-12.9

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
variation and distribution		LS3.B	Asking Questions and	Patterns	WHST.9-12.1 WHST.9-12.9
of expressed traits in a population.		LS4.B	Defining Problems	Scale, Proportion,	WH31.9-12.9
		L34.D	Engaging in Argument	and Quantity	Mathematics:
		LS4.C	from Evidence	and Quantity	MP.2
			Obtaining, Evaluating,		
			and Communicating Information		
			Using Mathematics and Computational Thinking		
HS-LS4-1: Communicate	Evolution: 6, 7, 8, 9, 10	LS2.C	Analyzing and	Cause and Effect	
scientific information			Interpreting Data		ELA/Literacy:
that common ancestry		LS4.A		Patterns	RST.11-12.1
and biological evolution			Constructing		RST.11-12.7
are supported by		LS4.B	Explanations and	Connections to	RST.11-12.8
multiple lines of			Designing Solutions	Nature of Science:	SL.11-12.4
empirical evidence.		LS4.C		Scientific	WHST.9-12.2
			Engaging in Argument	Knowledge	WHST.9-12.9
		LS4.D	from Evidence	Assumes an Order	Mathematics:
				and Consistency in	MP.2
			Obtaining, Evaluating, and Communicating	Natural Systems	1012.2
			Information	Scale, Proportion,	
				and Quantity	
				Stability and	
				Change	

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
HS-LS4-2: Construct an	Evolution: 1, 2, 3, 4, 5*, 6,	LS2.D	Analyzing and	Cause and Effect	ELA/Literacy:
explanation based on	12		Interpreting Data		RST.11-12.1
evidence that the		LS4.A		Patterns	RST.11-12.7
process of evolution			Connections to Nature of		RST.11-12.8
primarily		LS4.B	Science: Scientific	Connections to	SL.11-12.4
results from four factors:			Knowledge is Open to	Nature of Science:	WHST.9-12.2
(1) the potential for a		LS4.C	Revision in Light of New	Scientific	WHST.9-12.9
species to increase in		_	Evidence	Knowledge	
number, (2) the heritable		LS4.D		Assumes an Order	Mathematics:
genetic variation of			Constructing	and Consistency in	MP.2
individuals in a species			Explanations and	Natural Systems	MP.4
due to mutation and			Designing Solutions	,	
sexual reproduction, (3)			0 0		
competition for limited			Engaging in Argument		
resources, and (4) the			from Evidence		
proliferation of those					
organisms that are better			Obtaining, Evaluating,		
able to survive and			and Communicating		
reproduce in the			Information		
environment.					
			Using Mathematics and		
			Computational Thinking		
HS-LS4-3: Apply concepts	Genetics: 14, 15, 16	LS1.A	Analyzing and	Patterns	ELA/Literacy:
of statistics and	, -, -		Interpreting Data		RST.11-12.8
probability to support		LS2.C		Scale, Proportion,	WHST.9-12.9
explanations that		_	Asking Questions and	and Quantity	
organisms with an		LS3.B	Defining Problems	,	Mathematics:
advantageous heritable			0	Stability and	MP.2
trait tend to increase in		LS4.B		Change	

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
proportion to organisms lacking this trait.		LS4.C LS4.D	Constructing Explanations and Designing Solutions	Structure and Function	
		ETS1.B	Obtaining, Evaluating, and Communicating Information		
	Evolution: 1, 2, 3, 4*, 5, 6		Analyzing and Interpreting Data		
		LS2.D	Connections to Nature of Science: Scientific Knowledge is Open to Revision in Light of New Evidence	Cause and Effect	ELA/Literacy: RST.11-12.1 RST.11-12.7 RST.11-12.8 SL.11-12.4
		LS4.A		Patterns	
		LS4.B LS4.C	Constructing Explanations and Designing Solutions	Connections to Nature of Science: Scientific Knowledge Assumes an Order	WHST.9-12.2 WHST.9-12.9 Mathematics:
			Engaging in Argument from Evidence	and Consistency in Natural Systems	MP.2 MP.4
			Using Mathematics and Computational Thinking		
HS-LS4-4: Construct an explanation based on evidence for how natural	Evolution: 1, 2, 3, 4, 5, 6*, 11, 12	LS2.D	Analyzing and Interpreting Data	Cause and Effect	ELA/Literacy: RST.11-12.1
selection leads to		LS4.A	Connections to Nature of Science: Scientific	Patterns	RST.11-12.7 RST.11-12.8 SL.11-12.4

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
adaptation of		LS4.B	Knowledge is Open to	Connections to	WHST.9-12.2
populations.			Revision in Light of New Evidence	Nature of Science: Scientific	WHST.9-12.9
		LS4.C	Evidence	Knowledge	Mathematics:
			Constructing	Assumes an Order	MP.2
		LS4.D	Constructing Explanations and	and Consistency in	MP.4
			Designing Solutions	Natural Systems	IVIF .4
			Developing and Using Models		
			Engaging in Argument from Evidence		
			Obtaining, Evaluating, and Communicating Information		
			Using Mathematics and Computational Thinking		
HS-LS 4-5: Evaluate the	Evolution: 6, 7, 8*, 9, 10	LS2.C	Analyzing and	Cause and Effect	
evidence supporting			Interpreting Data		ELA/Literacy:
claims that changes in		LS4.A		Patterns	RST.11-12.1
environmental conditions			Constructing		RST.11-12.7
may result in (1)		LS4.B	Explanations and	Connections to	RST.11-12.8
increases in the number			Designing Solutions	Nature of Science:	SL.11-12.4
of individuals of some		LS4.C		Scientific	WHST.9-12.2
species, (2) the			Engaging in Argument	Knowledge	WHST.9-12.9
emergence of new		LS4.D	from Evidence	Assumes an Order	
species over time, and (3)					Mathematics:

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
the extinction of other species.			Obtaining, Evaluating, and Communicating Information	and Consistency in Natural Systems Scale, Proportion, and Quantity Stability and	MP.2
HS-LS4-6: Create or	Evolution: 12, 13, 14*	ETS1.B	Constructing	Change Cause and Effect	ELA/Literacy:
revise a simulation to			Explanations and		RST.11-12.7
test a solution to mitigate adverse impacts		LS2.C	Designing Solutions	Connections to Engineering,	RST.11-12.8 WHST.9-12.7
of human activity on biodiversity.		LS4.B	Obtaining, Evaluating, and Communicating	Technology, and Applications of	Mathematics:
		LS4.C	Information	Science: Influence of Science,	HSN.QA.1 MP.2
		LS4.D	Using Mathematics and Computational Thinking	Engineering, and Technology on Society and the Natural World	MP.4
				Patterns	
				Stability and Change	
				Systems and System Models	

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
HS-ETS1-3: Evaluate a solution to a complex	Evolution: 13, 14*	ETS1.B	Constructing Explanations and	Cause and Effect	ELA/Literacy: RST.11-12.8
real-world problem based on prioritized		LS2.C	Designing Solutions	Connections to Engineering,	WHST.9-12.7
criteria and trade-offs that account for a range		LS4.B	Using Mathematics and Computational Thinking	Technology, and Applications of	Mathematics: HSN.QA.1
of constraints, including cost, safety, reliability,		LS4.C		Science: Influence of Science,	MP.2 MP.4
and aesthetics as well as possible social, cultural,		LS4.D		Engineering, and Technology on	
and environmental impacts.				Society and the Natural World	
				Stability and Change	
				Systems and System Models	
HS-ETS1-4: Use a computer simulation to	Evolution: 13, 14*	ETS1.B	Constructing Explanations and	Cause and Effect	ELA/Literacy: RST.11-12.8
model the impact of proposed solutions to a		LS2.C	Designing Solutions	Connections to Engineering,	WHST.9-12.7
complex real-world problem with numerous		LS4.B	Using Mathematics and Computational Thinking	Technology, and Applications of	Mathematics: HSN.QA.1
criteria and constraints on interactions within		LS4.C		Science: Influence of Science,	MP.2 MP.4
and between systems relevant to the problem.		LS4.D		Engineering, and Technology on	

Performance Expectation	SGI Biology: Unit and Activity Number.	Disciplinary Core Ideas	Science and Engineering Practices	Crosscutting Concepts	Common Core ELA/Math
				Society and the Natural World	
				Stability and Change	
				Systems and System Models	