

### LAB-AIDS Correlations for

## Proposed California's Next Generation Science Standards (NGSS) for K-12 Grades Nine through Twelve

### California Department of Education, Rev. 6-14-2013

# HIGH SCHOOL LEVEL, LIFE SCIENCE

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This document is intended to show how our SEPUP curriculum products align with the new directions in the *Next Generation Science Standards*<sup>1</sup> document.

### ABOUT OUR PROGRAMS

LAB-AIDS Core Science Programs are developed to support current knowledge on the teaching and learning of science. All materials 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 from using the programs. All programs have extensive support for technology in the school science classrooms, 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. Development of SEPUP materials is supported by grants from the National Science Foundation. SEPUP programs are available as full year courses, or separately, as units, each taking 3-9 weeks to complete, as listed below.

#### HIGH SCHOOL Level, Grades 9-12

| Science in Global Issues Biology<br>Unit Title | Student Book Pages | Issue Focus   |
|--|--------------------|---|
| Sustainability                                 | 1-46               | Aspects of sustainability from a personal, community and global perspective |

<sup>1</sup> http://www.nextgenscience.org/next-generation-science-standards

| Ecology: Living on Earth         | 43-154  | Sustainability from an<br>ecosystems perspective, with a<br>focus on humans' impacts on<br>ecosystems<br>Making decisions regarding<br>fisheries management   |
|----------------------------------|---------|---|
| Cell Biology: World Health       | 155-258 | Disparities between developing<br>and developed countries in<br>terms of diseases' impacts on life<br>Making decisions about priorities<br>for diseases that limit social,<br>economic, and environmental<br>progress |
| Genetics: Feeding the World      | 259-412 | Comparison of selective<br>breeding and genetic<br>modification<br>Use of genetically modified<br>organisms, particularly in the<br>production of agricultural crops  |
| Evolution: Maintaining Diversity | 413-512 | Conserving genetic, species and<br>ecosystem diversity<br>Ecosystems services and intrinsic<br>value models for conservation  |

### 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 *Standards* have undergone numerous lead states and all state reviews as well as two public comment periods, the most recent of these in January, 2013. The final release of the Standards coincided with the National Conference of the National Science Teachers Association in San Antonio, TX, the week of April 8.

The Next Generation Science Standards (NGSS) provide an important opportunity to improve not only science education but also student achievement. Based on the Framework for K–12 Science Education, the NGSS are intended to reflect a new vision for American science education. **The Next Generation** Science Standards are student performance expectations – NOT curriculum. Even though within each performance expectation Science and Engineering Practices (SEP) are partnered with a particular Disciplinary Core Idea (DCI) and Crosscutting Concept (CC) in the NGSS, these intersections do not predetermine how the three are linked in curriculum, units, or lessons. Performance expectations simply clarify the expectations of what students will know and be able to do be the end of the grade or grade band.

As the reader knows, the *Standards* represent content from several domains: (1) science and engineering practices; (2) cross-cutting 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 (<u>http://www.corestandards.org/</u>) is included. The following middle 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; statements marked with an asterisk (\*) denote integration of engineering content.

#### MS Growth Development and Reproduction of Organisms

| <ul> <li>MS.Growth, Development, and Reproduction of Organisms</li> <li>Students who demonstrate understanding car:</li> <li>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 out in the advance in the subality is protect soung free advance and scientific reasoning to support an explanation for how characteristic animal behaviors and specialized plant structures affect the probability of successful reproduction out in the advance in the subality is protect soung free advance and social include readvance advance and social include availability and guercle factor cardio has a model to develop and uses a model to describe why structural changes to genes (mutations) located on chinomacome affect proteins and mary result in harmful, beneficial, or neutral effects to the structure and function of the describe why structural changes to genes (mutations) located on chinomacome affect proteins and mary result in harmful, beneficial, or neutral effects to the structure and function of the describe why structural changes to genes (mutations) located on chinomacome affect proteins and mary result in harmful, beneficial, or neutral effects to the structure and function of the describe why anexus reproduction results in offspring with genetic variations, located on chinomacome affect proteins and mary result in harmful, beneficial, or neutral effects to the structure and function of the describe why anexus reproduction results in offspring with genetic variations, located on chinomacome affect proteins and mary result in harmful, beneficial, or neutral effects to the structure and function of the describe why anexus reproduction results and describe why anexus reproduction results in offspring with genetic variations, located market proteins in a structure and function of the structure and results and structure in the describe free anexus res</li></ul>   |  | Thoronomian, De  | reiopinenty and reproduction of o  | gamonia  |
|--|--|--|--|--|
| <ul> <li>Students who demonstrate understanding can:</li> <li>MS-LS1-4. Use argument based on empirical evidence and specialized plant structures affect the probability of successful reproduction exists and plants respectively. [Currents Statement: Empirise is heaviors that effect the probability of successful reproduction exists and products multiple plants in specific types (Currents) and plants respectively. [Currents attacking based in the streaming of the plant strength of plant in strength exists and the streaming of the plant in the stream in the stream in the stream in the stream interest in the s</li></ul>   | MS.Growth,   | Development, and Reproductio   | n of Organisms   |  |
| <ul> <li>of animals and plants respectively. [Curication Statement: Examples of hear's on taribiting of animal regulations on the builting by protect young from (chick), hearing of animals in protect young from (chick) hearing of animals in and young hearing he</li></ul>   | Students who<br>MS-LS1-4.  | demonstrate understanding can:<br>Use argument based on empiri<br>characteristic animal behavior   | ical evidence and scientific reasoning to suppor<br>s and specialized plant structures affect the pro  | t an explanation for how<br>bability of successful reproduction  |
| <ul> <li>MS-L51-5. Construct a scientific explanation based on evidence for how environmental and genetic factors influence to growth of organisms. [Canication Statement: Examples of panels and panels of panels and panels of panels panels of panels of panels of panels of panels of panels of</li></ul>  |  | of animals and plants respectiv<br>nest building to protect young from cold, her<br>breeding. Examples of animal behaviors that<br>germination and growth. Examples of plant of  | vely. [Clarification Statement: Examples of behaviors that affect t<br>ding of animals to protect young from predators, and vocalization of<br>affect the probability of plant reproduction could include transferring<br>itructures could include bright flowers attracting botterflies that trans  | the probability of animal reproduction could include<br>animals and colorful plumage to attract mates for<br>g pollen or seeds, and creating conditions for seed<br>(fer pollen, flower sectar and odors that attract  |
| <ul> <li>Lamples of genetic factors cuid include funging brench of genetic mechanism, gene regulation, or biochemical provide in services could include funging in large provide than they do in small ponch. [Assessment Boundary: Assessment Boundary: Assessme</li></ul>   | MS-LS1-5.  | Construct a scientific explanat<br>growth of organisms. [Clarification   | Ion based on evidence for how environmental a<br>statement: Examples of local environmental conditions could inclu   | end genetic factors influence the<br>de availability of food, light, space, and water.   |
| <ul> <li>MS-LS3-1. Develop and use a model to describe why structural changes to genes (mutations) located on chromosome of the structure and function of the organism. [Clarification Statement: Emphasis is on conceptual understanding that changes in genetic matcial any result in matrix], beneficial, or neutral effects to the structure and function of the organism. [Clarification Statement: Emphasis is an conceptual understanding that changes in genetic matcial engree (Larification Statement: Emphasis in any result in a discrete the cause and location frame transmission from neighbor do secure branching genetic variation. [Clarification Statement: Emphasis is on synthesize information about the technologies that have changed the way humans influence the inheritance of desired traits in organisms. [Clarification Statement: Emphasis is on synthesize information about the technologies that have changed the way humans influence the inheritance of desired traits in organisms. [Clarification Statement: Emphasis is on synthesize information about the technologies that have changed the way humans influence the inheritance of desired traits in organisms. [Clarification Statement: Emphasis is on synthesize information about the technologies lade to desire the techn</li></ul>   |  | Examples of genetic factors could include lar<br>decreasing plant growth, fertilizer increasing<br>in large ponds than they do in small ponds.]  | ge breed cattle and species of grass affecting growth of organisms.<br>plant growth, different varieties of plant seeds growing at different i<br>[Assessment Boundary: Assessment does not include genetic mech   | Examples of evidence could include drought<br>rates in different conditions, and fish growing larger<br>ensists, gene regulation, or biochemical processes.]   |
| <ul> <li>[Assessment Boundary: Assessment develop describe why assexual reproduction results in offspring with identical genetic information and sexual reproduction results in offspring with identical genetic information and sexual reproduction results in offspring with identical genetic information and sexual reproduction results in offspring with identical genetic information and sexual reproduction results in offspring with identical genetic information about the technologies that have changed the way humans influence the inheritance of desired traits in organisms. [Clarification Statement: Emphasis is on another system on genetic outcomes in articla lesction (such as genetic modification, statement: A second of the impact these technologies leading use on societ as well as the technologies leading users in a statement december in the impact these technologies leading users in the impact these technologies leading users in a statement in the file december is a statement december is a statement of transment.</li> <li>Developing and Using Models</li> <li>Modeling in 6-B builds on K-5 experimences and progresses to decide the exceeding on assessment is to be indigenous in a state of the statement in the decide the statement of the s</li></ul>   | MS-LS3-1.  | affect proteins and may result<br>organism. [Clarification Statement: En   | scribe why structural changes to genes (mutat<br>in harmful, beneficial, or neutral effects to the<br>phase is on conceptual understanding that changes in genetic mate  | ions) located on chromosomes may<br>structure and function of the<br>cial may result in making different proteins.]  |
| <ul> <li>Treating genetic writehold</li> <li>MS-L54-5. Gather and synthesize information about the technologies that have changed the way humans influence the inheritance of desired traits in organisms. [Clarification Statement: Employing is on synthesizing information from reliable sources about inheritance of humans on genetic outcomes in articula selection (such as genetic modified, as genetic modification, animal husbandry, genet themp); and, on the impacts these tuchnologins that mode as genetic modified, and K-3 superimens and progresses to modified as genetics, which is the single information to their offspring. Solutions (Solution (Me-152-4))</li> <li>Maretiste modified as genetiments and progresses to modified as genetic modified in the system of description genetic information on the single information in the system of a genetic modified in thesystem of a genetic modified in the system of a genetic modif</li></ul>   | MS-LS3-2.  | [Assessment Boundary] Assessment does or<br>Develop and use a model to de<br>information and sexual reprod<br>models such as Punnett squares, diagrams, r  | tinclude specific changes at the molecular level, mechanisms for pr<br>scribe why asexual reproduction results in offs<br>uction results in offspring with genetic variatio<br>and simulations to describe the cause and effect relationship of gene   | otein synthesis, or specific types of mutations.]<br>pring with identical genetic<br>n. [Clarification Statement: Emphasis is on using<br>transmission from permit(s) to offspring and   |
| Developing have on society as well as the inclookgin leading to these scientific discoveries.]         Construction above week developing, using the following elements from the IMC document A Framework for K-22 Science Education:           Science and Engineering Practices         Developing and Using Models         Disciplinary Core Ideas           Modeling in 6-8 builds on K-5 experiences and progresses to developing, using, and remains models to describe phenomena (MS-153-1)         Disciplinary Core Ideas         Course and Effect relationships may be developing, using, and remains models of describe phenomena (MS-153-1)         Course and effect relationships may be developing, using in daracteristic behaviors that increase the solutions of designing solutions in 6-8 builds on K-5 experiences and progresses to include         Annuals engage in daracteristic weekings of weeks, sometimes depending on an designing solutions in 6-8 builds on K-5 experiences and progresses to include the motival world operate factors are and beasing models to describe experiments, and the assumption that theories and leaves that describe the natural world operate to dark at the natural world operate in the solution of the edult plant, (MS-153-4)         Complex and Effect         Course and effect relations and beasing models to describe experiments and the source the natural world operate in the solution of the edult plant, (MS-153-4)         Plants reproduction, (MS-153-4)         Plants reproduction of societ factors are well as local conditions affect the growth and theories.         Complex and finet the source for mean and theories and functions of the edult plant, (MS-153-4)         Complex and finet theories and biologies and theories and functions of the solutions of the edult plant, (MS-153-4)  | MS-LS4-5,  | resulting genetic variation.]<br>Gather and synthesize informa<br>inheritance of desired traits in<br>influence of humans on genetic outcomes in   | tion about the technologies that have changed<br>organisms. [Clarification Statement: Emphasis is on synthesiz<br>artificial selection (such as genetic modification, animal hosbandry o   | the way humans influence the<br>ing information from reliable sources about the<br>one therapy's and, on the impacts these   |
| Science and Engineering Practices         Disciplinary Core Ideas         Cause and Engineering Models           Developing and Using Models         51.B: Growth and Development of Organisms         Cause and Effect           Developing, using, and remains models to describe, test, and professore to developing, using, and remains models to describe hereonen. (M5-153-2)         Cause and effect relationships may be constructing Explanations and Designing Solutions         Previous and there remains models in endered. It is in the secondary to MS-153-4)         Cause and effect relationships may be constructing explanations and Designing Solutions           Constructing explanations and Designing Solutions (Constructing explanations and designing solutions in 6-4 builds on K-5 expressions and progresses to include constructing explanations in 6-4 builds on K-515-4)         Construct a scientific explanation based on valid and reliable excite the faults on K-52 explanation of and will continue to do soring the solution of sciencing provides, with controls the solution of sciencing provides of the individual. Contense to relation the individual. Contense to relations that result in the subset of the individual. Contense to relation the individual. Contense that result in the subset of science and progresses to constructing a communicating information to remain the subset of science and science in science, Engine and progresses to constructing a communicating information in the offspring arise from genetic information or an ordifer from sexual reproduction (S-153-4)           Construct a scientific explanation in the subset of the individual have the organism regroaters in the individual have the describe the nature individual have the individual have the scinter the indinvidual have the the individual. Contense tof rela  |  | technologies have on society as well as the t<br>The performance expectations above were de  | achicologies leading to these scientific discoveries.]<br>reloped using the following elements from the NRC document A Fran-   | nework for K-12 Science Education:   |
| <ul> <li>Developing and Using Models</li> <li>Modeling in 5-8 builds on K-5 experiences and progresses to<br/>predict more abstract phenomena and design systems.</li> <li>Develop and use a model to describe phenomena. (M5-<br/>LS3-1), (M5-LS3-2)</li> <li>Constructing Explanations and Designing Solutions in 6-8<br/>builds on K-5 experiences and progresses to include<br/>constructing explanations and Designing solutions in 6-8<br/>builds on K-5 experiences and progresses to include<br/>on thruing explanations and design systems include<br/>constructing explanations and design solutions in 6-8<br/>builds on K-5 experiences and progresses to include<br/>on thruing explanations and design solutions in 6-8<br/>builds on K-5 experiences and progresses to include<br/>on thruing explanation succes (including the<br/>stadeeth) own experiments) and the assumption the<br/>stadeeth own explanation succes (including the<br/>stadeeth own explanation in 6-8<br/>builds on K-511-9).</li> <li>Use an oral and written argument from exidence in 6-8 builds on K-5<br/>experiences and progresses to constructing a comming<br/>anglament that supports or mituse claims for either<br/>explanations or a model for a phenomenon or a solution<br/>a splanation or a model for a phenomenon or a solution<br/>anotice for a phenomenon ore a solution in<br/>aponetic informatio</li></ul> | Science  | and Engineering Practices  | Disciplinary Core Ideas  | Crosscutting Concepts  |
| merit and validity of ideas and methods.       Though rare, mutations may result in changes to the structure and function of proteins. Some changes are beneficial, others hermful, and senses the credibility, accuracy, and possible bias of each publication and methods used, and describe how they are supported or not supported by evidence. (M5-L54-3)       Though rare, mutations may result in changes to the structure and function of proteins. Some changes are beneficial, others hermful, and some neutral to the organism. (M5-L53-1)       Science Addresses Questions About Natural and Material World         L54.8: Natural Selection       - In artificial/selection, humans have the capacity to influence cortain characteristics of organisms by selective breeding. One can choose desired parental traits determined by       Science Addresses Questions About Natural and Material World  | developing, using<br>predict more abst<br>• Develop and :<br>LSO-11/(NS-LU<br>Constructing Ex-<br>Constructing expl<br>builds on K-5 exp<br>constructing expl<br>by multiple source<br>knowledge, princi-<br>• Construct a s-<br>reliable exide<br>students' own<br>theories and<br>today as they<br>the future. (N<br>Engaging in argu-<br>the future. (N<br>Engaging in argu-<br>explenations or so<br>world(s).<br>• Use an oral a<br>exidence and<br>explanation to<br>a problem. (I)<br>Obtaining, evalua<br>builds on K-5 mp<br>merit and validity<br>• Gether, read,<br>appropriate a<br>and possible<br>and describe | p, and remining models to describe, test, and tract phenomena and design systems.<br>use a model to describe phenomena. (MS-<br>SJ-2) systemations and Designing Solutions<br>landtons and Designing Solutions<br>landtons and progresses to include<br>anatons and progresses to include<br>anatons and designing solutions supported<br>es of evidence consistent with scientific<br>iples, and theories.<br>(entific explanation based on valid and<br>new portunents) and the assumption that<br>laws that describe the natural world operate<br>of did in the past and will continue to do so in<br>15-LSI-5)<br>gument from Evidence<br>ment from evidence in 6-8 builds on K-5<br>progresses to constructing a convining<br>upport or refutes claims for either<br>olutions about the natural and designed<br>and written angument supported by empirical<br>iscientific responder by empirical<br>scientific resolutions in 6-8<br>beinences and progresses to evaluating the<br>of ideas and methods.<br>and synthesise information from multiple<br>sources and assess the credibility, accuracy,<br>bas of each publication and methods used,<br>how they are supported or ret supported by<br>S-LS4-5) | <ul> <li>transfer their genetic information to their offspring<br/>(secondary in MS-LSI-2)</li> <li>Ammals engage in characteristic behaviors that increase the<br/>odds of reproduction. (MS-LSI-4)</li> <li>Plants reproduction. (MS-LSI-4)</li> <li>Control factors are variety of ways, sometimes depending<br/>on animal behavior and specialized features for<br/>memoduction. (MS-LSI-4)</li> <li>Genetic factors are well as local conditions affect the growth<br/>of the solul plant. (MS-LSI-5)</li> <li>LS3.A: Inheritance of Traits</li> <li>Genes are located in the chromosomes of cells, with each<br/>chromosome pair containing two variance of each of many<br/>distinct genes. Each distinct gene chiefly controls the<br/>production of specific proteins, which in thum affects the<br/>traits of the individual. Changes (mutations) to genes can<br/>result in changes to proteins, which can affect the structures<br/>and functions of inherited traits between parent and offspring<br/>arise from genetic differences that result from the subset of<br/>chromosomes [and therefore genes] inherited. (MS-LS3-2)</li> <li>LS3.8: Variation of Traits</li> <li>In sexually reproducing organisms, each parent contributes<br/>half of the genes acquired from each parent. These<br/>versions may be dentical or may differ from sexual reproduction,<br/>genetic information can be altered because of mutations.<br/>Though rare, mutations that arise from sexual reproduction,<br/>genetic information can be altered because of mutations.<br/>Though rare, mutations may may the changes to the<br/>structure and function of proteins. Some changes are<br/>beneficial, others harmful, and some neutral to the<br/>argenism. (MS-LS3-1)</li> <li>LS4.8: Natural Selection</li> <li>In artificial selection to argenism to selective the reeding.<br/>One can choose deximal parental insite determined by<br/>one each behavior to an other the dimension (MS-LS3-2)<br/>on addition to variations that one to dimension (MS-LS3-2).</li> </ul>   | <ul> <li>predict phenomena in natural systems. (MS-<br/>IS3-3)</li> <li>Phenomena may have more than one cause,<br/>and some cause and effect mistionships in<br/>systems can only be described using<br/>probability. (MS-LS1-4).(MS-LS1-5).(MS-LS4-<br/>5)</li> <li>Structure and Function</li> <li>Complex and microscopic structures and<br/>systems can be visualized, modeled, and used<br/>to describe have their function depends on the<br/>shapes, composition, and relationships among<br/>its parts, therefore complex natural and<br/>designed structures/systems can be analyzed<br/>to determine how they function. (MS-LS3-1)</li> <li>Connactions to Englinearing, Tachnology,<br/>and Applications of Science</li> <li>Interdependence of Science, Engineering,<br/>and Technology</li> <li>Engineering advances have led to important<br/>development of entire industies and<br/>engineeris in visually every field of science.<br/>Connections to Nature of Science</li> <li>Science Addresses Questions About the<br/>Natural and Material World</li> <li>Science knowledge can describe<br/>consequences of actions but does not make<br/>the decisions that society takes. (MS-LS4-5)</li> </ul> |
| Laboration to comp 2.c.to of 000 grade-20187. MSL521.4 (MS-L51-1); MSL52.4 (MS-L51-2); MSL53.4 (MS-L51-2); MSL53.4 (MS-L51-2); MSL53.4 (MS-L51-2); MSL53.4 (MS-L51-2); MSL53.4 (MS-L51-2); MSL53.4 (MS-L51-4); MSL53.4 (MS-L51-4); (MS-L51-2); MSL53.4   | Articulation to DC<br>HS.LS1.B (MS-LS<br>HS.LS4.C (MS-LS<br>Common Core St   | over 2018 in this prove-blndt, MSLSIA (MS-<br>Cli across grade-bandk: 3LSLB (MS-LSI-4),(<br>S3-1),(MS-LS3-2); HS.LS2.A (MS-LSI-4),(MS-<br>S4-5)<br>alle Standards Connections;   | 12374); HOLDZAR (HD-12474); HOLDZAR (HD-1237);<br>HOLDZAR (HD-12374);<br>HOLDZAR (HD-12374); | 45-L53-1),(M5-L53-2); H5,L51-A (M5-L53-1);<br>H5,L53.8 (M5-L53-1),(M5-L53-2),(M5-L54-5);   |

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

### ABOUT THE LAB-AIDS CITATIONS

The following tables are presented in a Disciplinary Core Idea arrangement – Earth Space Science (ESS), Life Science (LS), Physical Science (PS) and Engineering, Technology and Applications of Science (ETS). In some cases, lesson ranges are specified instead of individual lessons, particularly where meeting the Standard (e.g., cross-cutting concepts) is best achieved in a series of lessons. In some cases you will notice clarification statements of our own, to clarify treatment of a particular Standard or to show where a gap exits and material is under development to meet a Standard.

Citations included in the correlation document are as follows: Abbreviation of course title, Unit title, (activity number) SGI Biology: Cell Biology 13 The above means Science & Global Issues Biology, Cell Biology: World Health Unit, Activity 13. Genetics 3, 17 The above means Science & Global Issues Biology, Genetics: Feeding the World Unit, Activity 3 and Activity 17.

| Disciplinary Core Idea   | LAB-AIDS Curriculum Title    |
|--|------------------------------|
|  | Chapter or Activity          |
| HS-LS1 From Molecules to Organisms: Structures and Process   | ses                          |
| HS-LS1-1. Construct an explanation based on evidence for   | SGI Biology:                 |
| how the structure of DNA determines the structure of   | Cell Biology 6 – 11; 14 – 16 |
| proteins which carry out the essential functions of life   |                              |
| through systems of specialized cells.  |                              |
|  |                              |
| [Assessment Boundary: Assessment does not include  |                              |
| identification of specific cell of tissue types, whole body  |                              |
| systems, specific protein structures and functions, or the   |                              |
| biochemistry of protein synthesis.]  |                              |
| HS-LS1-2. Develop and use a model to mustrate the  |                              |
| merarchical organization of interacting systems that provide   |                              |
| specific functions within multicellular organisms.   |                              |
| [Clarification Statement: Emphasis is on functions at the  |                              |
| organism system level such as nutrient uptake, water   |                              |
| delivery, and organism movement in response to neural  |                              |
| stimuli. An example of an interacting system could be an   |                              |
| artery depending on the proper function of elastic tissue  |                              |
| and smooth muscle to regulate and deliver the proper   |                              |
| amount of blood within the circulatory system.]  |                              |
| [Assessment Boundary: Assessment does not include  |                              |
| interactions and functions at the molecular or chemical  |                              |
| reaction level.]   |                              |
| HS-LS1-3. Plan and conduct an investigation to provide   | SGI Biology:                 |
| evidence that feedback mechanisms maintain homeostasis.  | Cell Biology 6 – 9           |
|  |                              |
| [Clarification Statement: Examples of investigations could   |                              |
| include heart rate response to exercise, stomate response to   |                              |
| moisture and temperature, and root development in  |                              |
| Association of the selful of t |                              |
| in the feedback mechanism 1  |                              |
| HS LS1 4. Use a model to illustrate the role of collular   | SGI Biology:                 |
| division (mitosis) and differentiation in producing and  | Cell Biology 13              |
| maintaining complex organisms  | Genetics 3 17                |
|  |                              |
| [Assessment Boundary: Assessment does not include  |                              |
| specific gene control mechanisms or rote memorization of   |                              |
| the steps of mitosis.]   |                              |
| HS-LS1-5. Use a model to illustrate how photosynthesis   | SGI Biology:                 |

| transforms light energy into stored chemical energy.            | Ecology 9, 11           |
|---|-------------------------|
| [Classification Statement: Encelosis is an illustration insute  | Cell Biology 12         |
| [Clarification Statement: Emphasis is on illustrating inputs    |                         |
| and outputs of matter and the transfer and transformation       |                         |
| of energy in photosynthesis by plants and other                 |                         |
| photosynthesizing organisms. Examples of models could           |                         |
| include diagrams, chemical equations, and conceptual            |                         |
| models.] [Assessment Boundary: Assessment does not              |                         |
| include specific biochemical steps.]                            |                         |
| HS-LS1-6. Construct and revise an explanation based on          | SGI Biology:            |
| evidence for how carbon, hydrogen, and oxygen from sugar        | Genetics 16             |
| molecules may combine with other elements to form amino         |                         |
| acids and/or other large carbon-based molecules.                |                         |
| [Clarification Statement: Emphasis is on using evidence from    |                         |
| models and simulations to support explanations 1                |                         |
| [Assessment Boundary: Assessment does not include the           |                         |
| details of the specific chemical reactions or identification of |                         |
| macromolecules 1  |                         |
| HS-LS1-7 Use a model to illustrate that cellular respiration is | SGI Biology:            |
| a chemical process whereby the bonds of food molecules          | $F_{\rm cology} 9 - 12$ |
| and oxygen molecules are broken and the bonds in new            | Cell Biology 12         |
| compounds are formed resulting in a net transfer of energy      |                         |
| compounds are formed resulting in a net transfer of energy.     |                         |
| [Clarification Statement: Emphasis is on the conceptual         |                         |
| understanding of the inputs and outputs of the process of       |                         |
| cellular respiration.] [Assessment Boundary: Assessment         |                         |
| should not include identification of the steps or specific      |                         |
| processes involved in cellular respiration.]                    |                         |
| HS-LS2 Ecosystems: Interactions, Energy, and Dynamics           |                         |
| HS-LS2-1. Use mathematical and/or computational                 | SGI Biology:            |
| representations to support explanations of factors that         | Ecology 2, 14 – 19      |
| affect carrying capacity of ecosystems at different scales.     |                         |
|   |                         |
| [Clarification Statement: Emphasis is on quantitative           |                         |
| analysis and comparison of the relationships among              |                         |
| interdependent factors including boundaries, resources,         |                         |
| climate, and competition. Examples of mathematical              |                         |
| comparisons could include graphs, charts, histograms, and       |                         |
| population changes gathered from simulations or historical      |                         |
| data sets.] [Assessment Boundary: Assessment does not           |                         |
| include deriving mathematical equations to make                 |                         |
| comparisons.]   |                         |

| HS-LS2-2. Use mathematical representations to support and    | SGI Biology:     |
|--|------------------|
| revise explanations based on evidence about factors          | Ecology 1 – 19   |
| affecting biodiversity and populations in ecosystems of      | Evolution 1 – 15 |
| different scales.  | Sustainability   |
|  | ,                |
| [Clarification Statement: Examples of mathematical           |                  |
| representations include finding the average, determining     |                  |
| trends, and using graphical comparisons of multiple sets of  |                  |
| data.] [Assessment Boundary: Assessment is limited to        |                  |
| provided data.]  |                  |
| HS-LS2-3. Construct and revise an explanation based on       | SGI Biology:     |
| evidence for the cycling of matter and flow of energy in     | Cell Biology 12  |
| aerobic and anaerobic conditions.                            | 0,               |
|  |                  |
| [Clarification Statement: Emphasis is on conceptual          |                  |
| understanding of the role of aerobic and anaerobic           |                  |
| respiration in different environments.] [Assessment          |                  |
| Boundary: Assessment does not include the specific           |                  |
| chemical processes of either aerobic or anaerobic            |                  |
| respiration.]  |                  |
| HS-LS2-4. Use mathematical representations to support        | SGI Biology:     |
| claims for the cycling of matter and flow of energy among    | Ecology 2 – 8    |
| organisms in an ecosystem.                                   | 0.               |
| · · · · · · · · · · · · · · · · · · ·                        |                  |
| [Clarification Statement: Emphasis is on using a             |                  |
| mathematical model of stored energy in biomass to describe   |                  |
| the transfer of energy from one trophic level to another and |                  |
| that matter and energy are conserved as matter cycles and    |                  |
| energy flows through ecosystems. Emphasis is on atoms and    |                  |
| molecules such as carbon, oxygen, hydrogen and nitrogen      |                  |
| being conserved as they move through an ecosystem.           |                  |
| [Assessment Boundary: Assessment is limited to               |                  |
| proportional reasoning to describe the cycling of matter and |                  |
| flow of energy.]   |                  |
| HS-LS2-5. Develop a model to illustrate the role of          | SGI Biology:     |
| photosynthesis and cellular respiration in the cycling of    | Ecology 8 – 12   |
| carbon among the biosphere, atmosphere, hydrosphere,         | 0.               |
| and geosphere.   |                  |
|  |                  |
| [Clarification Statement: Examples of models could include   |                  |
| simulations and mathematical models.] [Assessment            |                  |
| Boundary: Assessment does not include the specific           |                  |
| chemical steps of photosynthesis and respiration.]           |                  |
| HS-LS2-6. Evaluate the claims, evidence, and reasoning that  | SGI Biology:     |

| support arguments for the way variation occurs.]                |                     |
|---|---------------------|
| [Assessment Boundary: Assessment does not include the           |                     |
| phases of meiosis or the biochemical mechanism of specific      |                     |
| steps in the process.]  |                     |
| HS-LS3-3. Apply concepts of statistics and probability to       | SGI Biology:        |
| explain the variation and distribution of expressed traits in a | Genetics 1 – 8      |
| population.   |                     |
|   |                     |
| [Clarification Statement: Emphasis is on the use of             |                     |
| mathematics to describe the probability of traits as it relates |                     |
| to genetic and environmental factors in the expression of       |                     |
| traits.] [Assessment Boundary: Assessment does not include      |                     |
| Hardy-Weinberg calculations.]                                   |                     |
| HS-LS4 Biological Evolution: Unity and Diversity                |                     |
| HS-LS4-1. Communicate scientific information that common        | SGI Biology:        |
| ancestry and biological evolution are supported by multiple     | Evolution 1 – 15    |
| lines of empirical evidence.                                    |                     |
|   |                     |
| [Clarification Statement: Emphasis is on a conceptual           |                     |
| understanding of the role each line of evidence has relating    |                     |
| to common ancestry and biological evolution. Examples of        |                     |
| evidence could include similarities in DNA sequences,           |                     |
| anatomical structures, and order of appearance of               |                     |
| structures in embryological development.]                       |                     |
| HS-LS4-2. Construct an explanation based on evidence that       | SGI Biology:        |
| the process of evolution primarily results from four factors:   | Evolution 10 – 12   |
| (1) the potential for a species to increase in number, (2) the  | Genetics 11, 13, 16 |
| heritable genetic variation of individuals in a species due to  | Ecology 13 – 16     |
| mutation and sexual reproduction, (3) competition for           |                     |
| limited resources, and (4) the proliferation of those           |                     |
| organisms that are better able to survive and reproduce in      |                     |
| the environment.  |                     |
|   |                     |
| [Clarification Statement: Emphasis is on using evidence to      |                     |
| explain the influence each of the four factors has on number    |                     |
| of organisms, behaviors, morphology, or physiology in terms     |                     |
| of ability to compete for limited resources and subsequent      |                     |
| survival of individuals and adaptation of species. Examples     |                     |
| of evidence could include mathematical models such as           |                     |
| simple distribution graphs and proportional reasoning.]         |                     |
| [Assessment Boundary: Assessment does not include other         |                     |
| mechanisms of evolution, such as genetic drift, gene flow       |                     |
| through migration, and co-evolution.]                           |                     |

| HS-LS4-3. Apply concepts of statistics and probability to     | SGI Biology:         |
|---|----------------------|
| support explanations that organisms with an advantageous      | Genetics             |
| heritable trait tend to increase in proportion to organisms   | Evolution            |
| lacking this trait.   |                      |
|   |                      |
| [Clarification Statement: Emphasis is on analyzing shifts in  |                      |
| numerical distribution of traits and using these shifts as    |                      |
| evidence to support explanations.] [Assessment Boundary:      |                      |
| Assessment is limited to basic statistical and graphical      |                      |
| analysis. Assessment does not include allele frequency        |                      |
| calculations.]  |                      |
| HS-LS4-4. Construct an explanation based on evidence for      | SGI Biology:         |
| how natural selection leads to adaptation of populations.     | Evolution 4, 11 – 13 |
|   |                      |
| [Clarification Statement: Emphasis is on using data to        |                      |
| provide evidence for how specific biotic and abiotic          |                      |
| differences in ecosystems (such as ranges of seasonal         |                      |
| temperature, long-term climate change, acidity, light,        |                      |
| geographic barriers, or evolution of other organisms)         |                      |
| contribute to a change in gene frequency over time, leading   |                      |
| to adaptation of populations.]                                |                      |
| HS-LS4-5. Evaluate the evidence supporting claims that        | SGI Biology:         |
| changes in environmental conditions may result in: (1)        | Evolution 1 – 2, 13  |
| increases in the number of individuals of some species, (2)   | Ecology 17           |
| the emergence of new species over time, and (3) the           |                      |
| extinction of other species.                                  |                      |
|   |                      |
| [Clarification Statement: Emphasis is on determining cause    |                      |
| and effect relationships for now changes to the               |                      |
| environment such as deforestation, fishing, application of    |                      |
| fertilizers, drought, flood, and the rate of change of the    |                      |
| environment affect distribution or disappearance of traits in |                      |
| Species.]   | SCI Biology:         |
| mitigate adverse impacts of human activity on biodiversity *  | SGI BIOlogy.         |
| initigate adverse impacts of numan activity on biodiversity.  |                      |
| [Clarification Statement: Emphasis is on designing solutions  |                      |
| for a proposed problem related to threatened or               |                      |
| endangered species, or to genetic variation of organisms for  |                      |
| multiple species.]  |                      |
| HS-ETS1 Engineering Design                                    |                      |
| HS-ETS1-1. Analyze a major global challenge to specify        | SGI Biology:         |
| qualitative and quantitative criteria and constraints for     | Sustainability       |

| solutions that account for societal needs and wants.               |              |
|--|--------------|
| HS-ETS1-2. Design a solution to a complex real-world               | SGI Biology: |
| problem by breaking it down into smaller, more manageable          | Genetics     |
| problems that can be solved through engineering.                   |              |
| HS-ETS1-3. Evaluate a solution to a complex real-world             | SGI Biology: |
| problem based on prioritized criteria and trade-offs that          | Ecology      |
| account for a range of constraints, including cost, safety,        | Cell Biology |
| reliability, and aesthetics, as well as possible social, cultural, | Genetics     |
| and environmental impacts.   | Evolution    |
| HS-ETS1-4. Use a computer simulation to model the impact           |              |
| of proposed solutions to a complex real-world problem with         |              |
| numerous criteria and constraints on interactions within and       |              |
| between systems relevant to the problem.                           |              |