Science Standards of Learning Curriculum Framework 2010



Life Science

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Superintendent of Public Instruction Patricia I. Wright, Ed.D.

Assistant Superintendent for Instruction Linda M. Wallinger, Ph.D.

Office of Standards, Curriculum, and Instruction

Mark R. Allan, Ph.D., Director Barbara P. Young, Science Specialist Paula J. Klonowski, Science Coordinator

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The 2010 *Science Curriculum Framework* can be found in PDF and Microsoft Word file formats on the Virginia Department of Education's Web site at <u>http://www.doe.virginia.gov</u>.

Virginia Science Standards of Learning Curriculum Framework 2010 Introduction

The Science Standards of Learning Curriculum Framework amplifies the Science Standards of Learning for Virginia Public Schools and defines the content knowledge, skills, and understandings that are measured by the Standards of Learning tests. The Science Curriculum Framework provides additional guidance to school divisions and their teachers as they develop an instructional program appropriate for their students. It assists teachers as they plan their lessons by identifying essential understandings and defining the essential content knowledge, skills, and processes students need to master. This supplemental framework delineates in greater specificity the minimum content that all teachers should teach and all students should learn.

School divisions should use the *Science Curriculum Framework* as a resource for developing sound curricular and instructional programs. This framework should not limit the scope of instructional programs. Additional knowledge and skills that can enrich instruction and enhance students' understanding of the content identified in the Standards of Learning should be included as part of quality learning experiences.

The Curriculum Framework serves as a guide for Standards of Learning assessment development. Assessment items may not and should not be a verbatim reflection of the information presented in the Curriculum Framework. Students are expected to continue to apply knowledge and skills from Standards of Learning presented in previous grades as they build scientific expertise.

The Board of Education recognizes that school divisions will adopt a K–12 instructional sequence that best serves their students. The design of the Standards of Learning assessment program, however, requires that all Virginia school divisions prepare students to demonstrate achievement of the standards for elementary and middle school by the time they complete the grade levels tested. The high school end-of-course Standards of Learning tests, for which students may earn verified units of credit, are administered in a locally determined sequence.

Each topic in the *Science Standards of Learning* Curriculum Framework is developed around the Standards of Learning. The format of the Curriculum Framework facilitates teacher planning by identifying the key concepts, knowledge and skills that should be the focus of instruction for each standard. The Curriculum Framework is divided into two columns: Understanding the Standard (K-5); Essential Understandings (middle and high school); and Essential Knowledge, Skills, and Processes. The purpose of each column is explained below.

Understanding the Standard (K-5)

This section includes background information for the teacher. It contains content that may extend the teachers' knowledge of the standard beyond the current grade level. This section may also contain suggestions and resources that will help teachers plan instruction focusing on the standard.

Essential Understandings (middle and high school)

This section delineates the key concepts, ideas and scientific relationships that all students should grasp to demonstrate an understanding of the Standards of Learning.

Essential Knowledge, Skills and Processes (K-12)

Each standard is expanded in the Essential Knowledge, Skills, and Processes column. What each student should know and be able to do in each standard is outlined. This is not meant to be an exhaustive list nor a list that limits what is taught in the classroom. It is meant to be the key knowledge and skills that define the standard.

LS.1 The student will demonstrate an understanding of scientific reasoning, logic, and the nature of science by planning and conducting investigations in which

- a) data are organized into tables showing repeated trials and means;
- b) a classification system is developed based on multiple attributes;
- c) triple beam and electronic balances, thermometers, metric rulers, graduated cylinders, and probeware are used to gather data;
- d) models and simulations are constructed and used to illustrate and explain phenomena;
- e) sources of experimental error are identified;
- f) dependent variables, independent variables, and constants are identified;
- g) variables are controlled to test hypotheses and trials are repeated;
- h) data are organized, communicated through graphical representation, interpreted, and used to make predictions;
- i) patterns are identified in data and are interpreted and evaluated; and
- j) current applications are used to reinforce life science concepts.

Overview

The skills described in standard LS.1 are intended to define the "investigate" component of all of the other Life Science standards (LS.2–LS.14). The intent of standard LS.1 is that students will continue to develop a range of inquiry skills and achieve proficiency with those skills in the context of the concepts developed in the Life Science course. This does not preclude explicit instruction on a particular inquiry skills, but standard LS.1 does not require a discrete unit on scientific investigation. It is also intended that by developing these skills, students will achieve greater understanding of scientific inquiry and the nature of science, as well as more fully grasp the content-related concepts. Models, simulations and current applications should be used throughout the course in order to learn and reinforce science concepts.

Across the grade levels, kindergarten through high school, the skills in the first standards form a nearly continuous sequence. It is very important that the Life Science teacher be familiar with the skills in the sequence leading up to standard LS.1 (6.1, 5.1, 4.1).

| LS.1 The student will demonstrate an understanding of scientific reasoning, logic, and the nature of science by planning and conducting investigations in which a) data are organized into tables showing repeated trials and means; b) a classification system is developed based on multiple attributes; c) triple beam and electronic balances, thermometers, metric rulers, graduated cylinders, and probeware are used to gather data; d) models and simulations are constructed and used to illustrate and explain phenomena; e) sources of experimental error are identified; f) dependent variables, independent variables, and constants are identified; g) variables are controlled to test hypotheses and trials are repeated; h) data are organized, communicated through graphical representation, interpreted, and used to make predictions; i) patterns are identified in data and are interpreted and evaluated; and j) current applications are used to reinforce life science concepts. | | |
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| Essential Understandings | Essential Knowledge, Skills, and Processes | |
| The concepts developed in this standard include the following: | In order to meet this standard, it is expected that students will | |
| The nature of science refers to the foundational concepts that govern the way scientists formulate explanations about the natural world. The nature of science includes the following concepts a) the natural world is understandable; b) science is based on evidence - both observational and experimental; c) science is a blend of logic and innovation; d) scientific ideas are durable yet subject to change as new data are collected; e) science is a complex social endeavor; and f) scientists try to remain objective and engage in peer review to help avoid bias. | make connections between the components of the nature of science and their investigations and the greater body of scientific knowledge and research. design a data table to organize all components of an investigation in a meaningful way. develop and use a classification system that uses numerous attributes to organize information and discern patterns. select and use appropriate tools and techniques for collecting qualitative and quantitative data in classroom and field investigations. create and use mental and physical models (including simulations) as ways to visualize explanations of ideas and phenomena. | |
| Expected results are reflected in the organization of a data table, which includes areas to record the number of repeated trials, levels of the independent variable, measured results for the dependent variable, and analysis of the results by calculation of mathematical means. Scientists create and apply classification systems to organize information and discern patterns. | identify potential sources of error in the design of an experiment. evaluate the design of an experiment and the events that occur during an investigation to determine which factors may affect the results of the experiment. This requires students to examine the experimental procedure and decide where or if they have made mistakes. identify what is deliberately changed in the experiment and what is to be measured as the dependent variable. | |

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| Essential Understandings | Essential Knowledge, Skills, and Processes |
|---|---|
| Appropriate tools and techniques are used to gather data during scientific investigations. Measurements are collected using the International System of Units (metric units) of measurement. Mental and physical models, including computer and other simulations, can be helpful in explaining events or sequences of | • analyze the variables in an experiment and decide which ones must be held constant (not allowed to change) in order for the investigation to represent a fair test. This requires students to comprehend what "variables" are and to apply that idea in new situations related to the <i>Life Science Standards of Learning</i> concepts. |
| events that occur. They can be used as part of scientific explanations to support data or represent phenomena, especially those that are not easily seen directly or must be inferred from data. | • determine the specific component of an experiment to be changed as an independent variable and control the experiment by conducting trials for the experiment in which the independent variable is not applied. This |
| • Potential sources of error in the experimental design must be identified. | requires the student to set up a standard to which the experimental results can be compared. The student must use the results of the controlled trials to determine whether the hypothesized results were indeed due to the |
| • To communicate the plan of an experiment accurately, the independent variable, dependent variable, and constants must be explicitly defined. | independent variable. construct appropriate graphs, using data sets from investigations. This requires the student to recognize that a line graph is most appropriate for |
| • To establish that the events of an experiment are the result of manipulating the independent variable, the experiment must be controlled by observing the effects without the application of the independent variable. The results can be compared with this | reporting continuous or real-time data. This also requires a student to comprehend that points along the line that are not actual data points can be used to make predictions. Students should be able to interpret and analyze these graphs. |
| standard or control. Not all experiments have a control. | • distinguish between observational and experimental investigations. |
| Multiple trials of an experiment must be conducted to verify the results. | • develop conclusions based on a data set and verify whether the data set truly supports the conclusion. This requires students to cite references to the data that angeifically support their conclusions. |
| Analysis of observed results of systematic investigations includes | the data that specifically support their conclusions. |

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| Essential Understandings | Essential Knowledge, Skills, and Processes |
|---|--|
| construction and interpretation of graphs. Such interpretation can be used to make predictions about the behavior of the dependent variable in other situations and to explore potential sources of error in the experiment. This analysis can be used to support conclusions about the results of the investigation. | |
| • Investigations can be classified as observational (descriptive) studies (intended to generate hypotheses), or experimental studies (intended to test hypotheses). | |
| • Science concepts are applied through observations and connections with everyday life and technology. | |

LS.2 The student will investigate and understand that all living things are composed of cells. Key concepts include

- a) cell structure and organelles;
- b) similarities and differences between plant and animal cells;
- c) development of cell theory; and
- d) cell division.

Overview

This standard builds on the general concept in science standard 5.5 that states that living things are made of cells. The emphasis here is on the concept that cells are the unit of structure and function of living things and on the concept of subcellular components, or organelles, each with a particular structure and function. The historical contributions of many scientists to the establishment of the cell theory are also important for students to understand. This standard also introduces students to the concept of cell division. It is intended that students will actively develop scientific investigation, reasoning, and logic skills, and the nature of science (LS.1) in the context of the key concepts presented in this standard.

| LS.2 The student will investigate and understand that all living things are composed of cells. Key concepts include a) cell structure and organelles; b) similarities and differences between plant and animal cells; c) development of cell theory; and d) cell division. | | |
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| Essential Understandings | Essential Knowledge, Skills, and Processes | |
| The concepts developed in this standard include the following: | In order to meet this standard, it is expected that students will | |
| • The structure of a cell organelle is suited to the function carried out by that organelle. Division of labor within a cell is essential to the overall successful function of the cell. | • distinguish among the following: cell membrane, cytoplasm, nucleus, cell wall, vacuole, mitochondrion, endoplasmic reticulum, and chloroplast. | |
| • Similarities and differences in plants and animals are evident at the | • correlate the structures of cell organelles with their functions. | |
| cellular level. Plant and animal cells contain some of the same organelles and some that differ. | • compare and contrast examples of plant and animal cells, using the light microscope and images obtained from other microscopes. | |
| • The original cell theory includes the following components: all living things are composed of cells; cells are the smallest unit (structure) of living things that can perform the processes (functions) necessary for life; and living cells come only from other living cells. (Although it is appropriate for students at this level to understand the three points of the original cell theory, an exploration of the revised cell theory should be reserved for high school Biology.) | describe and sequence the major points in the development of the cell theory. identify the three components of the original cell theory. sequence the steps in the cell cycle, including the phases of mitosis. differentiate between the purpose of mitosis and meiosis. | |
| • The development of the original cell theory can be attributed to the major discoveries of many notable scientists. The development of the cell theory has been dependent upon improvements in the microscope and microscopic techniques throughout the last four centuries. | • design an investigation from a testable question related to animal and plant cells. The investigation may be a complete experimental design or may focus on systematic observation, description, measurement, and/or data collection and analysis. An example of such a question is: | |
| • Continuing advances in microscopes and instrumentation have increased the understanding of cell organelles and their functions. Many of these organelles can now be observed with a microscope (light, electron). | "Do onion cells vary in shape or structure depending on where they are found in the plant?" | |
| • Cells go through a life cycle known as the cell cycle. The phases of the cell cycle are interphase, mitosis, and cytokinesis. (Although it is appropriate for students at this level to learn to recognize the stages of the cell cycle and mitosis, an exploration of the individual stages of meiosis may be reserved for high school Biology.) | | |

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| Essential Understandings | Essential Knowledge, Skills, and Processes |
| • The purpose of mitosis is to produce new cells for growth and repair that are identical to the parent cell. The purpose of meiosis is to produce reproductive (sex) cells that carry half the genetic material of the parent. | |

LS.3

The student will investigate and understand that living things show patterns of cellular organization. Key concepts include

a) cells, tissues, organs, and systems; and

b) patterns of cellular organization and their relationship to life processes in living things.

Overview

This standard emphasizes the fact that among living organisms, there is a universality of the functions that maintain life. This standard continues to build upon students' knowledge of these functions and introduces students to the process of cellular transport. With the exception of the structures associated with plant reproduction, which are highlighted in 4.4, this is the students' introduced to the specific structures of plants and animals that enable them to perform life functions. Students are introduced to the concepts of unicellular and multicellular organisms and division of labor. This standard is not intended to require student understanding of the details of human body systems. It is intended that students will actively develop scientific investigation, reasoning, and logic skills, and the nature of science (LS.1) in the context of the key concepts presented in this standard.

| this standard, it is expected that students will lationship among cells, tissue, organs, and organ |
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| between unicellular organisms and multicellular d name common examples of each. contrast how unicellular and multicellular organisms bus life functions. This includes the application of bout systems in organisms. The that each life function serves for an organism: estion and removal of waste, stimulus response, growth as exchange, and reproduction. |
| here is a specific range or continuum of conditions that needs of organisms. haterials move into and out of cells in the processes of usion, and selective permeability. This includes creating ng three-dimensional models and/or illustrations g the processes involved. Students should be able to components of these models and diagrams and their observations and conclusions. he hypotheses about the effects that changes in available the have on particular life processes in plants and in |
| e t |

| LS.4 | The student will investigate and understand how organisms can be classified. Key concepts include a) the distinguishing characteristics of domains of organisms; b) the distinguishing characteristics of kingdoms of organisms; c) the distinguishing characteristics of major animal phyla and plant divisions; and d) the characteristics that define a species. |
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| | Overview |
| | Classifying and grouping is a key inquiry skill, as described in the $K-12$ "Investigate and Understand" section of the Introduction to the <i>Science Standards of Learning</i> . Classifying is an important skill in the $K-6$ "Scientific Investigation, Reasoning and Logic" strand. The use of a classification key is introduced in 5.1. |
| | This standard focuses on students practicing classification skills within a hierarchical biological classification system. This is accomplished by analyzing similarities and differences between the structures and functions of organisms. Students should understand that scientists use classification as a tool to organize information about organisms and to gain information about related |

organisms. This standard does not require a detailed survey of each domain, kingdom or phylum, but rather a general overview of how organisms are grouped and a focus on a few key groups. It is intended that students will actively develop scientific investigation, reasoning, and logic skills, and the nature of science (LS.1) in the context of the key concepts presented in this standard.

LS.4 The student will investigate and understand how organisms can be classified. Key concepts include the distinguishing characteristics of domains of organisms; a) the distinguishing characteristics of kingdoms of organisms; b) the distinguishing characteristics of major animal phyla and plant divisions; and c) the characteristics that define a species. d) **Essential Understandings Essential Knowledge, Skills, and Processes** The concepts developed in this standard include the following: In order to meet this standard, it is expected that students will classify organisms based on a comparison of key physical features Information about physical features and activities is arranged in a ٠ hierarchy of increasing specificity. The levels in the accepted hierarchy and activities. include domain, kingdom, phylum, class, order, family, genus and arrange organisms in a hierarchy according to similarities and ٠ species. differences in features. Current classification systems now generally recognize the categorize examples of organisms as representative of the three • categorization of organisms into three domains, Archaea, Bacteria and domains (Archaea, Bacteria and Eukarya) and recognize that the Eukarya. number of domains is subject to change as new data are collected. As living things are constantly being investigated, new attributes categorize examples of organisms as representative of the kingdoms • (physical and chemical) are revealed that affect how organisms are and recognize that the number of kingdoms is subject to change as placed in a standard classification system. This system is the basis for new data are collected. scientific binomial nomenclature. • recognize examples of major animal phyla. ٠ Any grouping of organisms into domains or kingdoms is based on several factors, including the presence or absence of cellular structures, recognize examples of major plant divisions. ٠ such as the nucleus, mitochondria, or a cell wall; whether the organisms recognize scientific names as part of a binomial nomenclature. ٠ exist as single cells or are multicellular; and how the organisms get their food. For example, simple, single-celled organisms that are able to survive in extreme environments are believed to be fundamentally different from other organisms and may be classified in their own domain (Archaea). Four different kingdoms of the Eukarya domain of organisms are generally recognized by scientists today (Protista, Fungi, Plants, and Animals). Some important animal groups (phyla) are the cnidarians, mollusks, annelids, arthropods, echinoderms, and chordates. Four important plant groups (divisions) are the mosses, ferns, conifers, and flowering plants.

LS.4 The student will investigate and understand how organisms can be classified. Key concepts include the distinguishing characteristics of domains of organisms; a) the distinguishing characteristics of kingdoms of organisms; b) the distinguishing characteristics of major animal phyla and plant divisions; and c) the characteristics that define a species. d) **Essential Understandings Essential Knowledge, Skills, and Processes** A group of similar-looking organisms that can interbreed under natural ٠ conditions and produce offspring that are capable of reproduction defines a species.

LS.5 The student will investigate and understand the basic physical and chemical processes of photosynthesis and its importance to plant and animal life. Key concepts include

- a) energy transfer between sunlight and chlorophyll;
- b) transformation of water and carbon dioxide into sugar and oxygen; and
- c) photosynthesis as the foundation of virtually all food webs.

Overview

Students learn in 4.4 that photosynthesis is a basic life process of plants requiring chlorophyll and carbon dioxide. This standard pulls these ideas together to demonstrate the complexity and importance of photosynthesis. Energy enters food webs through photosynthesis and is then transferred throughout the food web. It is crucial that students understand the importance of plants (and other photosynthesizing organisms) in this role of providing energy to all other living things. It is intended that students will actively develop scientific investigation, reasoning, and logic skills, and the nature of science (LS.1) in the context of the key concepts presented in this standard.

LS.5 The student will investigate and understand the basic physical and chemical processes of photosynthesis and its importance to plant and animal life. Key concepts include energy transfer between sunlight and chlorophyll; a) transformation of water and carbon dioxide into sugar and oxygen; and b) photosynthesis as the foundation of virtually all food webs. c) **Essential Understandings Essential Knowledge, Skills, and Processes** The concepts developed in this standard include the following: In order to meet this standard, it is expected that students will Chlorophyll is a chemical in chloroplasts that can absorb or trap light describe the process of photosynthesis in terms of raw materials and products generated. energy. identify and describe the cellular organelles involved in the process of Photosynthesis is the necessary life process that transforms light energy ٠ into chemical energy. It involves a series of chemical reactions in which photosynthesis. the light energy is used to change raw materials (carbon dioxide and explain how organisms utilize the energy stored from the products of ٠ water) into products (sugar and oxygen). The energy is stored in the photosynthesis. chemical bonds of the glucose (sugar) molecules. compare and contrast the processes of photosynthesis and cellular ٠ Plants perform cellular respiration as well as photosynthesis. respiration. Plants convert the sugars they produce into other raw materials that are relate the importance of photosynthesis to the role of producers as the used by plants and animals for growth, repair, and energy needs. foundation of food webs. Energy is a basic need of all living things. Photosynthesizing organisms design an investigation from a testable question related to ٠ obtain their energy from the sun and are often called producers because photosynthesis. The investigation may be a complete experimental of their ability to produce glucose (sugar). design or may focus on systematic observation, description, Photosynthesizing organisms are the foundation of virtually all food measurement, and/or data collection and analysis. webs.

LS.6 The student will investigate and understand that organisms within an ecosystem are dependent on one another and on nonliving components of the environment. Key concepts include

- a) the carbon, water, and nitrogen cycles;
- b) interactions resulting in a flow of energy and matter throughout the system;
- c) complex relationships within terrestrial, freshwater, and marine ecosystems; and
- d) energy flow in food webs and energy pyramids.

Overview

This standard explores the application of the concept of interdependence between organisms and their physical environment. This concept is covered thoroughly in the K–6 standards of the Living Systems strand. The K–6 standards include the concept of interdependence (2.5); relationships in aquatic and terrestrial food chains, trophic levels, food webs, food pyramids, and cycles (3.5 and 4.5); and interactions between the living and nonliving components of an ecosystem (4.5). Terminology used in previous standards includes producer, consumer, decomposer, herbivore, omnivore, carnivore (3.5), and niche (4.5). It is intended that students will actively develop scientific investigation, reasoning, and logic skills, and the nature of science (LS.1) in the context of the key concepts presented in this standard.

LS.6 The student will investigate and understand that organisms within an ecosystem are dependent on one another and on nonliving components of the environment. Key concepts include

- a) the carbon, water, and nitrogen cycles;
- b) interactions resulting in a flow of energy and matter throughout the system;
- c) complex relationships within terrestrial, freshwater, and marine ecosystems; and
- d) energy flow in food webs and energy pyramids.

| Essential Understandings | Essential Knowledge, Skills, and Processes |
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| The concepts developed in this standard include the following: | In order to meet this standard, it is expected that students will |
| • Many important elements and compounds cycle through the living and nonliving components of the environment as a chain of events that continuously repeats. | • differentiate among key processes in the water, carbon, and nitrogen cycles and relate how organisms, from bacteria and fungi to third-order consumers, function in these cycles. |
| Materials are recycled and made available through the action of decomposers. In order to understand how an ecosystem functions, one must | • observe and identify common organisms in ecosystems and collect, record, and chart data concerning the interactions of these organisms (from observations and print and electronic resources). |
| understand the concept of a system and be able to envision models of systems. | • classify organisms found in local ecosystems as producers or first-, second-, or third-order consumers. Design and construct models of food webs with these organisms. |
| • To analyze the interactions resulting in a flow of energy and matter throughout the ecosystem, one must identify the elements of the system and interpret how energy and matter are used by each organism. | observe local ecosystems and identify, measure, and classify the living and nonliving components. |
| • Energy enters an ecosystem through the process of photosynthesis and is passed through the system as one organism eats and is, in turn, eaten. | • identify examples of interdependence in terrestrial, freshwater, and marine ecosystems. |
| This energy flow can be modeled through relationships expressed in food webs. | • determine the relationship between a population's position in a food web and its size. |
| • The amount of energy available to each successive trophic level (producer, first-order consumer, second-order consumer, third-order consumer) decreases. This can be modeled through an energy pyramid, | • apply the concepts of food chains, food webs, and energy pyramids to analyze how energy and matter flow through an ecosystem. |
| in which the producers provide the broad base that supports the other interactions in the system. | • design an investigation from a testable question related to food webs. The investigation may be a complete experimental design or may focus on systematic observation, description, measurement, and/or data collection and analysis. |
| | • analyze and critique the experimental design of basic investigations related to food webs. |

LS.7

The student will investigate and understand that interactions exist among members of a population. Key concepts include

- a) competition, cooperation, social hierarchy, territorial imperative; and
- b) influence of behavior on a population.

Overview

This standard applies the concept that each organism exists as a member of a population and interacts with other members of that population in a variety of ways. The term population is introduced in standard 3.6 ("Living Systems" strand). Individuals of a population demonstrate various behavioral adaptations (competition, cooperation, establishment of a social hierarchy, territorial imperative), which allow the population to survive. It is intended that students will actively develop scientific investigation, reasoning, and logic skills, and the nature of science (LS.1) in the context of the key concepts presented in this standard.

LS.7 The student will investigate and understand that interactions exist among members of a population. Key concepts include

- a) competition, cooperation, social hierarchy, territorial imperative; and
- b) influence of behavior on a population.

| Essential Understandings | Essential Knowledge, Skills, and Processes |
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| The concepts developed in this standard include the following: | In order to meet this standard, it is expected that students will |
| Individual members of a population interact with each other. These interactions include competing with each other for basic resources, mates, territory, and cooperating with each other to meet basic needs. The establishment of a social order in a population may ensure that labor and resources are adequately shared. The establishment of a territory ensures that members of a population have adequate habitat to provide for basic resources. Individual behaviors and group behaviors can influence a population. Animals exhibit needs for food, water, gases, shelter and space for which they compete. These needs may often be met in a range of conditions. Too much may be as harmful as too little (e.g., too much food or too little water). | differentiate between the needs of the individual and the needs of a population. interpret, analyze, and evaluate data from systematic studies and experiments concerning the interactions among members of a population. determine the relationship between a population's position in a food web and the types of interactions seen among the individuals of the population. observe and identify populations in ecosystems and collect, record, chart, and interpret data concerning the interactions of these organisms (from observations and print and electronic resources). categorize behaviors as examples of competition, cooperation, social hierarchy, or territorial imperative. |

LS.8 The student will investigate and understand interactions among populations in a biological community. Key concepts include

- a) the relationships among producers, consumers, and decomposers in food webs;
- b) the relationship between predators and prey;
- c) competition and cooperation;
- d) symbiotic relationships; and
- e) niches.

Overview

Life Science standard LS.8 applies the concept of interactions between populations of different species. This standard extends the concepts of prior K–6 standards, including those concerning producers, consumers, and decomposers (3.5); predator and prey (3.6); and niches (4.5). This standard introduces the concept of symbiosis and focuses on the symbiotic relationship between parasite and host. It is intended that students will actively develop scientific investigation, reasoning, and logic skills, and the nature of science (LS.1) in the context of the key concepts presented in this standard.

| LS.8 The student will investigate and understand interactions among populations in a biological community. Key concepts include a) the relationships among producers, consumers, and decomposers in food webs; b) the relationship between predators and prey; c) competition and cooperation; d) symbiotic relationships; and e) niches. | |
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| Essential Understandings | Essential Knowledge, Skills, and Processes |
| The concepts developed in this standard include the following: | In order to meet this standard, it is expected that students will |
| • Organisms or populations that rely on each other for basic needs form interdependent communities. | • identify the populations of producers, consumers, and decomposers and describe the roles they play in their communities. |
| • Energy resources of a community are shared through the interactions of producers, consumers, and decomposers. | • interpret, analyze, and evaluate data from systematic studies and experiments concerning the interactions of populations in an |
| • The interaction between a consumer that hunts for another consumer for food is the predator-prey relationship. | ecosystem. predict the effect of population changes on the food web of a community. |
| • In a community, populations interact with other populations by exhibiting a variety of behaviors that aid in the survival of the population. | community. generate predictions based on graphically represented data of predator-prey populations. |
| • Organisms may exist as members of a population; populations interact with other populations in a community. | • generate predictions based on graphically represented data of competition and cooperation between populations. |
| • Populations of one species may compete with populations of other species for resources. Populations of one species may also cooperate | • differentiate between the types of symbiosis and explain examples of each. |
| with populations of other species for resources. A symbiotic relationship may exist between two or more organisms of different species when they live and work together. | infer the niche of organisms from their physical characteristics. design an investigation from a testable question related to interactions among populations. The investigation may be a complete |
| • Symbiotic relationships include mutualism (in which both organisms benefit), commensalism (in which one organism benefits and the other is unaffected), and parasitism (in which one organism benefits and the other is harmed). | experimental design or may focus on systematic observation, description, measurement, and/or data collection and analysis. |
| • Each organism fills a specific role or niche in its community. | |

LS.9

The student will investigate and understand how organisms adapt to biotic and abiotic factors in an ecosystem. Key concepts include

- a) differences between ecosystems and biomes;
- b) characteristics of land, marine, and freshwater ecosystems; and
- c) adaptations that enable organisms to survive within a specific ecosystem.

Overview

In standard LS.9, students explore the scheme of Earth as a group of living systems. Students are asked to distinguish between ecosystems and biomes. The teacher should be aware that in previous standards, students have explored environments as discrete units or have examined individual components. In standard 3.6 students are introduced to the concept of water environments (pond, marshland, swamp, stream, river, and ocean) and land environments (desert, grassland, rainforest, and forest). It is intended that students will actively develop scientific investigation, reasoning, and logic skills, and the nature of science (LS.1) in the context of the key concepts presented in this standard.

The student will investigate and understand how organisms adapt to biotic and abiotic factors in an ecosystem. Key concepts include LS.9 differences between ecosystems and biomes; a) characteristics of land, marine, and freshwater ecosystems; and b) adaptations that enable organisms to survive within a specific ecosystem. c) **Essential Understandings Essential Knowledge, Skills, and Processes** The concepts developed in this standard include the following: In order to meet this standard, it is expected that students will The living organisms within a specific area and their physical differentiate between ecosystems and biomes. environment define an ecosystem. recognize and give examples of major biomes: desert, forest, ٠ Characteristics of land, marine, and freshwater ecosystems vary with grassland, and tundra. ٠ respect to biotic and abiotic factors. compare and contrast the biotic and abiotic characteristics of land, marine, and freshwater ecosystems. The major terrestrial ecosystems are classified into units called biomes — large regions characterized by certain conditions, including a range analyze and describe how specific adaptations enable organisms to ٠ of climate and ecological communities adapted to those conditions. survive in a particular ecosystem. Organisms have specific structures, functions, and behaviors that enable ٠ design an investigation from a testable question related to how them to survive the biotic and abiotic conditions of the particular specific adaptations of organisms allow them to survive in the ecosystem in which they live. presence of the biotic and abiotic factors in an ecosystem. The Organisms possess adaptations to both biotic and abiotic factors in their investigation may be a complete experimental design or may focus on systematic observation, description, measurement, and/or data ecosystem that increase their chance of survival. collection and analysis.

LS.10 The student will investigate and understand that ecosystems, communities, populations, and organisms are dynamic, change over time, and respond to daily, seasonal, and long-term changes in their environment. Key concepts include

- a) phototropism, hibernation, and dormancy;
- b) factors that increase or decrease population size; and
- c) eutrophication, climate changes, and catastrophic disturbances.

Overview

In standard LS.10, students apply the concept of change over time to several specific situations. As conditions change, organisms, populations, communities, and ecosystems respond to those changes in order to survive. The key concepts are given in a sequence from responses of individual organisms (phototropism, hibernation, and dormancy) to responses of populations (factors that increase or decrease population size) to responses of communities or ecosystems (eutrophication, climate change, and catastrophic disturbances).

The concepts of standard LS.10 focus on the theme of change. Living units respond in various ways to change. A key concept is the understanding of the dynamic nature of living systems as they constantly respond to change. Change is referenced several times in the K–6 standards. In the "Earth Patterns, Cycles, and Change" strand, the following concepts are introduced: natural and human-made things may change over time (K.10); temperature, light, and precipitation bring about changes (1.7); and weather and seasonal changes affect plants, animals, and their surroundings (2.7). The "Life Processes" strand introduces the concept that plants (3.4) and animals (4.4) satisfy life needs and respond to the environment. It is intended that students will actively develop scientific investigation, reasoning, and logic skills, and the nature of science (LS.1) in the context of the key concepts presented in this standard.

LS.10 The student will investigate and understand that ecosystems, communities, populations, and organisms are dynamic, change over time, and respond to daily, seasonal, and long-term changes in their environment. Key concepts include

- a) phototropism, hibernation, and dormancy;
- b) factors that increase or decrease population size; and
- c) eutrophication, climate changes, and catastrophic disturbances.

LS.11 The student will investigate and understand the relationships between ecosystem dynamics and human activity. Key concepts include

- a) food production and harvest;
- b) change in habitat size, quality, or structure;
- c) change in species competition;
- d) population disturbances and factors that threaten or enhance species survival; and
- e) environmental issues.

Overview

In this standard, students are called upon to apply their knowledge of human interactions to interpret how these interactions affect ecosystem dynamics. In prior standards in the "Earth Resources" strand of the K–6 standards, students explore a variety of ways in which humans interact with the environment. These include the concepts of waste management (K.11, 1.8); limitations of natural resources and factors that affect environmental quality (1.8, 3.10); Virginia's natural resources (4.8); and public policy decisions relating to the environment (6.9). In this Life Science standard, the student must interpret how human populations can change the balance of nature in ecosystems. They must use their prior knowledge of resources as well as the concepts and skills learned in Life Science standards LS.6 – LS.10. It is intended that students will actively develop scientific investigation, reasoning, and logic skills, and the nature of science (LS.1) in the context of the key concepts presented in this standard.

| LS.11 The student will investigate and understand the relationships between ecosystem dynamics and human activity. Key concepts include a) food production and harvest; b) change in habitat size, quality, or structure; c) change in species competition; d) population disturbances and factors that threaten or enhance species survival; and e) environmental issues. | | |
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| Essential Understandings | Essential Knowledge, Skills, and Processes | |
| The concepts developed in this standard include the following: | In order to meet this standard, it is expected that students will | |
| • Ecosystems are dynamic systems. Humans are a natural part of the | • identify examples of ecosystem dynamics. | |
| ecosystem. Humans use the ecosystem to meet their basic needs, such as to obtain food. | • describe the relationship between human food harvest and the ecosystem. | |
| • Human interaction can directly alter habitat size, the quality of available resources in a habitat, and the structure of habitat components. Such interactions can be positive and/or negative. | • debate the pros and cons of human land use versus ecosystem stability. | |
| • Human input can disturb the balance of populations that occur in a stable ecosystem. These disturbances may lead to a decrease or increase in a population. Since populations in an ecosystem are interdependent, these disturbances have a ripple effect throughout the ecosystem. | • compare and contrast population disturbances that threaten and those that enhance species survival. | |
| | • describe ways that human interaction has altered habitats positively and negatively. | |
| • The interaction of humans with the dynamic ecosystem may lead to issues of concern for continued ecosystem health in areas such as water supply, air quality, energy production, and waste management. | • observe the effect of human interaction in local ecosystems and collect, record, chart, and interpret data concerning the effect of interaction (from observations and print and electronic resources). | |
| | • design an investigation from a testable question related to the relationships between ecosystem dynamics and human activity. The investigation may be a complete experimental design or may focus on systematic observation, description, measurement, and/or data collection and analysis. | |
| | • analyze and critique the experimental design of basic investigations related to the relationships between ecosystem dynamics and human activity. | |

LS.12 The student will investigate and understand that organisms reproduce and transmit genetic information to new generations. Key concepts include a) the structure and role of DNA;

- b) the function of genes and chromosomes;
- c) genotypes and phenotypes;
- d) characteristics that can and cannot be inherited;
- e) genetic engineering and its applications; and
- f) historical contributions and significance of discoveries related to genetics.

Overview

In science standard 2.7, students are introduced to the general notion that plants and animals resemble their parents. This Life Science standard is the students' introduction to genetics. It is important for the teacher to understand that the intent of this standard is to provide students with a general overview of the nature of DNA, genes, and chromosomes and the important role they play in the transmission of traits from one generation to another. Students are not expected to understand the specific chemical composition of DNA or the mechanics of transcription and translation. It is intended that students will actively develop scientific investigation, reasoning, and logic skills, and the nature of science (LS.1) in the context of the key concepts presented in this standard.

| LS.12 The student will investigate and understand that organisms reprod a) the structure and role of DNA; b) the function of genes and chromosomes; c) genotypes and phenotypes; d) characteristics that can and cannot be inherited; e) genetic engineering and its applications; and f) historical contributions and significance of discoveries related | uce and transmit genetic information to new generations. Key concepts include I to genetics. |
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| Essential Understandings | Essential Knowledge, Skills, and Processes |
| The concepts developed in this standard include the following: | In order to meet this standard, it is expected that students will |
| • DNA is a double helix molecule. | • recognize the appearance of DNA as double helix in shape. |
| • DNA is a molecule that includes different components — sugars, nitrogenous bases, and phosphates. The arrangement of the nitrogenous bases within the double helix forms a chemical code. | • explain that DNA contains coded instructions that store and pass on genetic information from one generation to the next. |
| • Chromosomes are strands of tightly wound DNA. Genes are sections of a chromosome that carry the code for a particular trait. An allele is an alternate form of a gene. | explain the necessity of DNA replication for the continuity of life. explain the relationship among genes, chromosomes, and alleles. demonstrate variation within a single genetic trait. |
| • The basic laws of Mendelian genetics explain the transmission of most traits that can be inherited from generation to generation. | distinguish between dominant and recessive traits. distinguish between genotype and phenotype. use Punnett squares to predict the possible combinations of inherited factors resulting from single trait crosses. differentiate between characteristics that can be inherited and those that cannot be inherited. identify aspects of genetic engineering and supply examples of applications. Evaluate the examples for possible controversial aspects. |
| • A Punnett square is a model used to predict the possible combinations of inherited factors resulting from single trait crosses. (An investigation of dihybrid crosses, multiple alleles, and incomplete dominance should be reserved for high school Biology.) | |
| Dominant traits mask the expression (phenotype) of recessive traits. Genotype is the specific combination of dominant and recessive gene forms. | |
| • Traits that are expressed through genes can be inherited. Characteristics that are acquired through environmental influences, such as injuries or practiced skills, cannot be inherited. | describe the contributions of Mendel, Franklin, Watson, and Crick to our basic understanding of genetics. |
| • In genetic engineering, the genetic code is manipulated to obtain a desired product. | |
| Genetic engineering has numerous practical applications in medicine, | |

| LS.12 The student will investigate and understand that organisms reproduce and transmit genetic information to new generations. Key concepts include a) the structure and role of DNA; b) the function of genes and chromosomes; c) genotypes and phenotypes; d) characteristics that can and cannot be inherited; e) genetic engineering and its applications; and f) historical contributions and significance of discoveries related to genetics. | |
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| Essential Understandings | Essential Knowledge, Skills, and Processes |
| agriculture, and biology. | |
| • A series of contributions and discoveries led to the current level of genetic science. | |

LS.13 The student will investigate and understand that populations of organisms change over time. Key concepts include

- a) the relationships of mutation, adaptation, natural selection, and extinction;
- b) evidence of evolution of different species in the fossil record; and
- c) how environmental influences, as well as genetic variation, can lead to diversity of organisms.

Overview

Standard LS.13 explores the concept of evolution through natural selection. Species respond to changes in their environments through adaptation, which is a gradual process that occurs over long periods of time. The progression of these long-term changes is well documented in the fossil record. Evolution, as a big organizing principle of the life sciences, establishes order among the great variety of living things.

There are many misconceptions about evolution; therefore, teachers must be careful to be accurate in their presentation of this scientific theory. One common misconception among students is that they believe that environmental influences on an organism produce changes in that organism that can be passed on to offspring. However, natural selection can only work through the genetic variation that is already present in the population. It is intended that students will actively develop scientific investigation, reasoning, and logic skills, and the nature of science (LS.1) in the context of the key concepts presented in this standard.

LS.13 The student will investigate and understand that populations of organisms change over time. Key concepts include

- a) the relationships of mutation, adaptation, natural selection, and extinction;
- b) evidence of evolution of different species in the fossil record; and
- c) how environmental influences, as well as genetic variation, can lead to diversity of organisms.

| Essential Understandings | Essential Knowledge, Skills, and Processes |
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| The concepts developed in this standard include the following: | In order to meet this standard, it is expected that students will |
| • The mechanisms through which evolution takes place are a related set of processes that include mutation, adaptation, natural selection, and extinction. This results in changes in populations of organisms over time. | interpret data from simulations that demonstrate selection for a trait belonging to species in various environments. describe how changes in the environment can bring about changes in a |
| Mutations are inheritable changes because a mutation is a change in the DNA code. | species (adaptation, extinction) through natural selection.describe and explain how fossils are records of organisms and events |
| Adaptations are structures, functions, or behaviors that enable a species to survive. | in Earth's history.explain the evidence for evolution from a variety of sources of |
| • Natural selection is the survival and reproduction of the individuals in a population that exhibit the traits that best enable them to survive in their environment. | scientific data. explain how genetic variations in offspring, which lead to variations in successive generations, can result from the same two parents. |
| • A mutation may result in a favorable change or adaptation in genetic information that improves a species' ability to exist in its environment, or a mutation may result in an unfavorable change that does not improve | analyze and evaluate data from investigations on variations within a local population. explain how environmental influences, as well as genetic variation, |
| or impedes a species' ability to exist in its environment. The evidence for evolution is drawn from a variety of sources of data, including the fossil record, radiometric dating, genetic information, the distribution of organisms, and anatomical and developmental similarities across species. | can lead to diversity of organisms. |
| • Individuals of a population each exhibit a range of variations in a trait as a result of the variations in their genetic codes. These variations may or may not help them survive and reproduce in their environment. | |
| • If a species does not include traits that enable it to survive in its environment or to survive changes in the environment, then the species may become extinct. | |