Course Focus: Biology/Life Science core content is focused on the use of life science principles as powerful conceptual tools to make sense of the complexity, diversity and interconnectedness of life on earth. Students engage in laboratory and authentic learning experiences that encourage the application of biological knowledge to make decisions and solve problems.

Mission of Science Education: Scientifically literate students possess the knowledge and understanding of scientific concepts and processes required for personal decision-making, participation in civic and cultural affairs, and economic productivity.

Vision of Science Education: A quality science education fosters a population that:

- Experiences the richness and excitement of knowing about the natural world and understanding how it functions.
- Uses appropriate scientific processes and principles in making personal decisions.
- Engages intelligently in public discourse and debate about matters of scientific and technological concern.
- Applies scientific knowledge and skills to increase economic productivity.

Core Concepts and Principles of Biology/Life Science:

A. Organization and Development: Living organisms are composed of cellular units (structures) that carry out functions required for life. Cellular units are composed of molecules, which also carry out biological functions.

B. Matter and Energy Transformations: Food is required for energy and building cellular materials. Organisms in an ecosystem have different ways of obtaining food, and some organisms obtain their food directly from other organisms.

C. Interdependence: All animals and most plants depend on both other organisms and their environment to meet their basic needs.

D. Heredity and Reproduction: Organisms reproduce, develop, and have predictable life cycles. Organisms contain genetic information that influences their traits, and they pass this on to their offspring during reproduction.

E. Evolution and Diversity: Sometimes, differences between organisms of the same kind provide advantages for surviving and reproducing in different environments. These selective differences may lead to dramatic changes in characteristics of organisms in a population over extremely long periods of time.

Science Practices:

A. Understand Scientific Explanations: Students understand core concepts and principles of science and use measurement and observation tools to assist in categorizing, representing, and interpreting the natural and designed world.

B. Generate Scientific Evidence Through Active Investigations: Students master the conceptual, mathematical, physical, and computational tools that need to be applied when constructing and evaluating claims.

C. Reflect on Scientific Knowledge: Scientific knowledge builds on itself over time.

D. Participate Productively in Science: The growth of scientific knowledge involves critique and communication, which are social practices that are governed by a core set of values and norms.
Biology/ Life Science Core Content Outline:

A. ORGANIZATION AND DEVELOPMENT
   1. **Biochemistry**, including the functional roles of carbohydrates, lipids, proteins, and nucleic acids
   2. **Cellular Processes**, including the breakdown, rearrangement and synthesis of molecules
   3. **Homeostasis**, including maintenance of optimal conditions, gene regulation, and enzyme function in response to a changing external environment
   4. **Mitosis**, including DNA replication, segregation, division, and its role in growth, repair and development
   5. **Gene Regulation**, including selective expression of genes and creation of proteins (enzymes) based on external conditions
   6. **Organization of Living Systems**, including control of structures, transportation of materials, movement, feedback, reproduction and capture and release of energy occurring at the organelle, cell, tissue, organ and body system levels

B. MATTER AND ENERGY TRANSFORMATIONS
   1. **Biosynthesis**, including water, carbon and nitrogen cycles in biological systems
   2. **Energy Flow**, including chemical recombination, heat dissipation and limits on usable energy
   3. **Photosynthesis**, including reactants, products, the conversion of light to chemical energy, and factors influencing the rate of reaction
   4. **Respiration**, including reactants, products, and the release of chemical energy

C. INTERDEPENDENCE
   1. **Populations and Communities**, including abiotic and biotic limits on the distribution and abundance of organisms and populations, and niche specialization
   2. **Ecosystem Stability**, including population dynamics, specialized interactions and relationships among organisms, relationship between diversity and stability, energy available in an ecosystem, and impact of technology and anthropogenic changes to local and global environment

D. HEREDITY AND REPRODUCTION
   1. **Genomes**, including DNA, the sequence of nitrogen bases determining proteins, protein formation, and proteins determining traits
   2. **Gene Alterations**, including mutations and chromosomal abnormalities, and genetic engineering
   3. **Sexual Reproduction**, including mechanisms for the transmission and expression of traits

E. EVOLUTION AND DIVERSITY
   1. **Adaptations and Character Traits**, including emergence of novel traits (new combinations of existing genes or mutations), effects of environmental pressures, variable survival and reproductive success conferred by certain traits, and gene frequencies in populations
   2. **Scientific Evidence of Evolution**, including geology (fossils, radiometric dating), comparative anatomy (homologous structures, anatomical similarities), and biochemistry (DNA base or amino acid sequences)
   3. **Diversity of Extant Organisms**, including those evolutionary processes supported by scientific evidence such as reproductive isolation, adaptive radiation, divergent evolution, and convergent evolution and co-evolution
   4. **Mechanisms for Biological Evolution**, including species’ reproductive potential, genetic variability, finite resources, and natural selection
Laboratory Science in the 21st Century

Laboratory science is a *practice* not a *place*. It is important to emphasize that standards-driven lab science courses do *not* include student manipulation or analysis of data created by a teacher as a replacement or substitute for direct interaction with the natural or designed world.

The revised standards and course content clarification documents emphasize the importance of students independently creating scientific arguments and explanations for observations made during investigations. Science education thereby becomes a sense-making enterprise for students in which they are systematically provided with ongoing opportunities to:

- Interact directly with the natural and designed world using tools, data-collection techniques, models, and theories of science.
- Actively participate in scientific investigations and use cognitive and manipulative skills associated with the formulation of scientific explanations.
- Use evidence, apply logic, and construct arguments for their proposed explanations.

The 2009 Science Standards implicitly and explicitly point to a more student-centered approach to instructional design that engages learners in inquiry. Inquiry, as defined in the revised standards, envisions learners who:

- Are engaged by scientifically-oriented questions.
- Prioritize evidence that addresses scientifically-oriented questions.
- Formulate explanations from that evidence to address those scientifically-oriented questions.
- Evaluate their explanations in light of alternative explanations, particularly those reflecting scientific understanding.
- Communicate and justify their proposed explanations.

Fundamental principles of instructional design assist students in achieving their intended learning goals through lab-science experiences that:

- Are designed with clear learning outcomes in mind.
- Are sequenced thoughtfully into the flow of classroom science instruction.
- Integrate learning of science content with learning about science practices.
- Incorporate ongoing student reflection and discussion (National Research Council, 2007).
Students’ K-12 lab science experiences should include the following:

- **Physical manipulation of authentic substances or systems**: This may include such activities as chemistry experiments, plant and animal observations, and investigations of force and motion.

- **Interaction with simulations**: In 21st century laboratory science courses, students can work with computerized models, or simulations, that represent aspects of natural phenomena that cannot be observed directly because they are very large, very small, very slow, very fast, or very complex. Students may also model the interaction of molecules in chemistry or manipulate models of cells, animal or plant systems, wave motion, weather patterns, or geological formations using simulations.

- **Interaction with authentic data**: Students may interact with authentic data that are obtained and represented in a variety of forms. For example, they may study photographs to examine characteristics of the moon or other heavenly bodies or analyze emission and absorption spectra in the light from stars. Data may be incorporated in films, DVDs, computer programs, or other formats.

- **Access to large databases**: In many fields of science, researchers have arranged for empirical data to be normalized and aggregated—for example, genome databases, astronomy image collections, databases of climatic events over long time periods, biological field observations. Some students may be able to access authentic and timely scientific data using the Internet and can also manipulate and analyze authentic data in new forms of laboratory experiences (Bell, 2005).

- **Remote access to scientific instruments and observations**: When available, laboratory experiences enabled by the Internet can link students to remote instruments, such as the environmental scanning electron microscope (Thakkar et al., 2000), or allow them to control automated telescopes (Gould, 2004).
Using This Document

**Standard:** The Standard outlines the core understanding for each content domain. Each standard statement explains why the strands and cumulative progress indicators are important.

**Strand:** The strand defines a core concept or principle in life science. Each strand runs throughout students’ K-12 academic experience. Each of the life science strands supports the core understanding of the Standard.

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<td>These questions have no ‘right’ or ‘easy’ answer, and are meant to inspire investigation and raise more questions.</td>
<td>These understandings are insights that a student gains through learning experiences, and are transferable to new situations.</td>
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<td>These statements describe the life science concept/content that a student needs to understand.</td>
<td>These statements describe how students can demonstrate their understanding of the concept/content.</td>
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**Instructional Focus:**
- Provides further clarification of the learning expectations for curriculum developers, teacher, assessment panels, and students
- Offers suggestions for scaffolding for instruction
- Provides boundaries for the content included in the Biology End of Course Assessment
  - Narratives identified with this symbol are details that will not be part of the statewide assessments.

**Common Student Misconceptions:**
Current research in science education emphasizes the importance of knowing students' previous ideas, conceptions, and representations of scientific content. This research also identifies a considerable number and variety of student misconceptions regarding natural processes and systems, while also reporting the complexity of transforming such mistaken ideas or conceptions. Uncovering students' misconceptions are an important issue for the development of teaching strategies and for identifying students’ conceptual progress. In an attempt to bridge these gaps, **Common Student Misconceptions** was included in this document to help you address these obstacles to student understanding of life science content.

**Sample Biology EOC Assessment Item:**
These items have been provided to give you a sample of the types of items that students will encounter in the Biology End of Course Assessment. These items can be used on classroom assessments, or as samples for the creation of school or district items during an exercise in professional development.

**Sample Integration of Science Practices and Core Content:**
The 2009 Science Standards implicitly and explicitly point to a more student-centered approach to instructional design that engages learners in inquiry. Inquiry, as defined in the revised standards, envisions learners who are engaged by scientifically-oriented questions; prioritize evidence that addresses scientifically-oriented questions; formulate explanations from that evidence to address those scientifically-oriented questions; evaluate their explanations in light of alternative explanations, particularly those reflecting scientific understanding; and communicate and justify their proposed explanations. The **Sample Integration of Science Practices and Core Content** is a brief sample description of a learning experience that integrates the life science content with the science practices. These experiences can be modified to meet the needs of your students.

**Resources:**
The National Science Digital Library (NSDL) was created by the National Science Foundation to provide organized access to high quality resources and tools that support innovations in teaching and learning at all levels of science, technology, engineering, and mathematics (STEM) education. NSDL provides an organized point of access to high-quality STEM content from a variety of other digital libraries, NSF-funded projects, and NSDL-reviewed web sites.
5.3 Life Science: Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of mathematics.

A. Organization and Development: Living organisms are composed of cellular units (structures) that carry out functions required for life. Cellular units are composed of molecules, which also carry out biological functions.

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<td>Cells are made of complex molecules that consist mostly of a few elements. Each class of molecules has its own building blocks and specific functions.</td>
<td>Represent and explain the relationship between the structure and function of each class of complex molecules using a variety of models. (5.3.12.A.1)</td>
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Instructional Focus:
- Modeling (using physical or digital tools) the four major categories of organic molecules (carbohydrates, fats, proteins, and nucleic acids) using unique characteristics and primary functions
- Determining how and why each major category of organic molecule is essential to life
- Identifying the six elements most common to biological organisms: carbon, hydrogen, oxygen, nitrogen, phosphorous and sulfur

Common Student Misconceptions:
Research indicates that students conflate the ideas of cell and molecule. They tend to create a generalized concept of ‘very small units that make up larger things’ (Arnold 1983). Some students mistakenly believe that substances associated with living things are also made up of cells, including proteins, carbohydrates and water. You can determine if students harbor this misconception by asking students to indicate whether certain items (skin, proteins, heat, muscle, energy, hair, rocks, etc.) are made of cells and/or molecules. Ask them to cite specific evidence they might use to support their claim.

Sample Biology EOC Assessment Item:
Lemurs’ bodies are adapted to efficiently store energy for times when food is scarce. This adaptation may help to explain how lemur ancestors survived the trip across the Mozambique Channel from mainland Africa to Madagascar. Which of the following types of molecules are primarily used for long-term energy storage in the lemur?

A. Lipids  
B. Monosaccharides  
C. Nucleic acids  
D. Proteins

Sample Integration of Science Practices and Core Content:
Your friend and biology lab partner sits down next to you at lunch with only a bottle filled with a lemonade, cayenne pepper and honey mixture. She is in her fifth week of completing this liquid-cleansing diet, and she looks pale and very weak. You and your friends have tried to convince her to stop the diet, but because she is losing weight quickly, she refuses to stop. Use your knowledge of essential biomolecules to explain to your friend the type of damage she is doing to her body. Create a quick five-minute explanation of what is happening to her muscles and other body systems due to the lack of nutrients to share with her during study hall. (Correlations: 5.1.12.A.1, 5.1.12.D.2 and 5.3.12.A.1)

Resources:
National Science Digital Library, Science Digital Literacy Maps  
The Living Environment, Cell Functions [http://strandmaps.nsdl.org/?id=SMS-MAP-1397](http://strandmaps.nsdl.org/?id=SMS-MAP-1397)
A. Organization and Development: Living organisms are composed of cellular units (structures) that carry out functions required for life. Cellular units are composed of molecules, which also carry out biological functions.

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<td>Cellular processes are carried out by many different types of molecules, mostly by the group of proteins known as enzymes.</td>
<td>Demonstrate the properties and functions of enzymes by designing and carrying out an experiment. (5.3.12.A.2)</td>
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Instructional Focus:
- Analyzing and explaining how cells carry out a variety of chemical transformations that allow conversion of energy from one form to another, the breakdown of molecules into smaller units, and the building of larger molecules from smaller ones
  - Assessments will not include the molecular basis of enzyme function
- Recognizing that most chemical transformations are made possible by protein catalysts called enzymes
- Identifying enzymes as proteins, and determining how they catalyze biochemical reactions
  - Assessments will not include the molecular basis of enzyme catalysis
- Conducting experiments to demonstrate that the activities of enzymes are affected by the temperature, ionic conditions, and the pH of the surroundings

Common Student Misconceptions:
Research indicates that students tend to consider enzymes to be living things. They often identify enzymes as having the ability to be ‘killed’ by heating. You can determine if students harbor this misconception by asking students to explain, using their own words, how enzyme activity might be decreased. Challenge them to discuss not only the medium used (pH, heat, etc.) but an explanation of how the enzyme is structurally altered by the process.

Sample Biology EOC Assessment Item:
Which of the following best explains why enzymes are necessary for many cellular reactions?

A. Enzymes supply the oxygen necessary for the reactions.
B. Enzymes change reactants from solid to liquid during the reactions.
C. The reactions take up too much space in the cell if enzymes are missing.
D. The reactions are too slow to meet the needs of the cell if enzymes are missing.

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Sample Integration of Science Practices and Core Content:
You are a biochemist working for a company that wishes to develop an organic laundry detergent. Conduct independent investigations to determine the optimal conditions (temperature, pH, enzyme/substrate concentration) for maximum efficiency of enzyme function. When your investigation is completed, create a consumer label identifying the chemical composition of the detergent and directions for use. (Correlations: 5.1.12.B.1, 5.1.12.B.2 and 5.3.12.A.2)

Resources:
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The Living Environment, Cell Functions http://strandmaps.nsdl.org/?id=SMS-MAP-1397
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<td>Cellular function is maintained through the regulation of cellular processes in response to internal and external environmental conditions.</td>
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**Instructional Focus:**
- Modeling how processes are regulated both internally and externally by environments in which cells exist
- Explaining how the fundamental life processes of organisms depend on a variety of chemical reactions that occur in specialized areas of the organism's cells
  - Assessments will not include the identification of cellular organelles
- Modeling how cells are enclosed within semi-permeable membranes that regulate their interaction with their surroundings, including the transport of materials into and out of the cell
  - Assessments will not include the molecular basis of membrane transport

**Common Student Misconceptions:**
Research indicates that some students mistakenly believe that plants and animals take in water for nutrition (Wood-Robinson 1991). You can determine if students harbor this misconception by asking students to explain how (the specific process) individual cells obtain nutrition. Ask them to design an experiment to determine whether or not water provides nutrients to cells, and describe the specific evidence derived from the experiment that they would require to support their claim.

**Sample Biology EOC Assessment Item:**
If an animal cell is placed in distilled water, it will swell and burst. The bursting of the cell is a result of which biological process?

A. active transport  
B. enzyme activity  
C. osmosis  
D. respiration

**Sample Integration of Science Practices and Core Content:**
You are the trainer for your high school’s sports teams. During a hot and humid day at summer training camp, a football player comes into the training room. His symptoms include nausea, dizziness, severe headache and blurred vision. He reports that he had a breakfast of eggs, toast and two cups of coffee. He also has consumed several quick-energy drinks during practice. You know that coffee and energy drinks are loaded with caffeine, which is a strong diuretic. Use your understanding of cellular regulation to determine the underlying cause of his symptoms and suggest immediate treatment. (Correlations: 5.1.12.A.1, 5.1.12.B.3 and 5.3.12.A.3)

**Resources:**
National Science Digital Library, Science Digital Literacy Maps  
The Living Environment, Cells and Organs [http://strandmaps.nsdl.org/?id=SMS-MAP-1405](http://strandmaps.nsdl.org/?id=SMS-MAP-1405)
A. **Organization and Development:** Living organisms are composed of cellular units (structures) that carry out functions required for life. Cellular units are composed of molecules, which also carry out biological functions.

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<td>Cells divide through the process of mitosis, resulting in daughter cells that have the same genetic composition as the original cell.</td>
<td>Distinguish between the processes of cellular growth (cell division) and development (differentiation). (5.3.12.A.4)</td>
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**Instructional Focus:**
- Explaining how the many cells in an individual can be very different from one another, even though they are all descended from a single cell and thus have essentially identical genetic instructions
- Tracing the general process where the progeny from a single cell form an embryo in which the cells multiply and differentiate to form the many specialized cells, tissues and organs that comprise the final organism
  - Assessments will not include the details or graphic demonstration of each stage in mitosis
- Present evidence that supports the concept that complex multicellular organisms are formed as a highly organized arrangement of differentiated cells
- Providing examples of how different parts of the genetic instructions are influenced by the cell’s environment

**Common Student Misconceptions:**
Research indicates that some students demonstrate difficulty in assimilating taught concepts related to this CPI; that is, they showed confusion among the concepts of cell division, cell enlargement and cell differentiation (Driver et al. 1984). Many students mistakenly believe that cells get smaller with each division. You can determine if students harbor this misconception by asking students to explain each of the cellular processes using models or drawings. Focus on student claims of cell size, changes in cell shapes, etc. to determine if students understand the difference between these concepts. You can also note if students understand that growth occurs when one cell divides into two cells.

**Sample Biology EOC Assessment Item:**
Frog experiments have shown that cells that are more differentiated than others are____produce fully developed adults.

A. unable to  
B. less likely to  
C. more likely to  
D. always able to

**Sample Integration of Science Practices and Core Content:**
After biology class one day, you explain to a friend who isn’t in your biology class that all humans start out as a single cell. Your friend is doubtful, so you decide to create a time-lapse video using digital images of a fertilized egg developing into a human being to prove your point. Narrate the video, explaining the specific changes that occur between each developmental stage. You can also mention those certain stages where errors can occur in human development. (Correlations: 5.1.12.A.1, 5.1.12.D.2 and 5.3.12.A.4)

**Resources:**
National Science Digital Library, Science Digital Literacy Maps
The Living Environment, Cells and Organs http://strandmaps.nsdl.org/?id=SMS-MAP-1405
A. Organization and Development: Living organisms are composed of cellular units (structures) that carry out functions required for life. Cellular units are composed of molecules, which also carry out biological functions.

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<tr>
<td>Cell differentiation is regulated through the expression of different genes during the development of complex multicellular organisms.</td>
<td>Describe modern applications of the regulation of cell differentiation and analyze the benefits and risks (e.g. stem cells, sex determination). (5.3.12.A.5)</td>
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Instructional Focus:
- Identifying genes as a set of instructions encoded in the DNA sequence of each organism that specify the sequence of amino acids in proteins characteristic of that organism
  - Assessments will not include the names and structures of nucleotides or the individual detailed steps of the processes of transcription and translation
- Relating the specialization of cells in multicellular organisms to the different patterns of gene expression rather than to differences of the genes themselves
- Applying these understandings to analyze, support and/or critique current and emerging biotechnologies
  - Assessments will not include the mechanisms of biotechnologies such as PCR, electrophoresis

Common Student Misconceptions:
Research indicates that some students do not appreciate or understand that growth is regulated by hereditary information. They mistakenly believe that hereditary information is transmitted and interpreted only during events related to reproduction (Dreyfus and Jungwirth 1988). You can determine if students harbor this misconception by asking students to explain whether certain cellular events (mitosis, meiosis, cell division, protein synthesis, mutations, etc.) occur during growth, differentiation and/or reproduction.

Sample Biology EOC Assessment Item:
The diagram below provides information about a carrot cell. A carrot cell contains 18 chromosomes. Which of the following diagrams illustrates the correct number of chromosomes in new cells produced by mitosis?
Sample Integration of Science Practices and Core Content:
A local politician has learned that your biology class has been studying cell differentiation and discussing the possible applications in health and biotechnology. She is particularly interested in gaining support from young people, so she has requested that you share your thoughts on embryonic and adult stem cell research. Because stem cell research is a topic embroiled in much controversy, you have decided to hold a town hall debate to share your diverse thoughts about the topic as a group. Divide into groups based on your class’ positions (pro vs. con, pro-adult stem cells vs. con-adult stem cells, pro-embryonic stem cells vs. con-embryonic stem cells, etc.) and conduct research. Both sides should seek out and use specific data and scientific evidence to support their claims about how stem cell research has or has not led to improved therapies or disease prevention efforts. Each group should also consider the moral, ethical, and political questions related to stem cell research. Engage in the town hall discussion, inviting elected officials and the community to take part in the event. (Correlations: 5.1.12.B.3, 5.1.12.C.3, 5.1.12.D.1 and 5.3.12.A.5)

Resources:
National Science Digital Library, Science Digital Literacy Maps
The Living Environment, Cells and Organs [http://strandmaps.nsdl.org/?id=SMS-MAP-1405]
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**Content Statements**

- There is a relationship between the organization of cells into tissues and the organization of tissues into organs.
- The structures and functions of organs determine their relationships within body systems of an organism.

**Cumulative Progress Indicators**

- Describe how a disease is the result of a malfunctioning system, organ, and cell, and relate this to possible treatment interventions (e.g. diabetes, cystic fibrosis, lactose intolerance). *(5.3.12.A.6)*

**Instructional Focus:**

- Describing the relationships within multi-cellular organisms, where cells perform specialized functions as parts of sub-systems (e.g., tissues, organs, and organ systems), which work together to maintain optimum conditions for the benefit of the whole organism
  - *Assessments will not include the identification of specific tissues, organs or body systems*
- Recognizing that certain chemicals, pathogens, and high-energy radiation can seriously impair normal cell functions and the health of the organism
  - *Assessments will not include the specific mechanisms of action of mutagens*
- Identifying emerging biotechnology that shows promise in preventing and treating disease
  - *Assessments will not include the mechanisms of biotechnologies such as PCR, electrophoresis or the molecular actions of specific treatments*

**Common Student Misconceptions:**

Research indicates that some students mistakenly believe that diseases and illnesses are almost exclusively related to “germs” without any distinction between contagious and non-contagious diseases (Barenholtz and Tamir 1987). Some students are also unable to distinguish between disease prevention and treatment. You can determine if students harbor this misconception by asking students to classify diseases based on their mechanism or agent (viral, bacterial, genetic, dietary, chemical, etc.). Discuss whether or not each disease is contagious, and dispel any misconceptions.

**Sample Biology EOC Assessment Item:**

A young patient is diagnosed with the genetic disorder lactose intolerance, which results in the inability to digest milk products due to a missing enzyme called lactase. What is most likely the cause of lactose intolerance in this patient?

- A. The patient is allergic to milk
- B. The patient stopped consuming milk products
- C. A disease destroyed the lining of the patient’s small intestine
- D. A mutation occurred in the gene that is responsible for producing lactase

**Sample Integration of Science Practices and Core Content:**

As a class, you have been asked to create an online digital library of genetic disorder profiles. Working in small groups, each select a disorder of interest. Conduct research on the disorder, including a general description of the disorder, health-related resources provided by appropriate sources such as the National Institutes of Health (NIH), links to accurate sites for organizations and support groups, diagnostic or genetic testing information, clinical trials for patients, and other miscellaneous web resources. The profile’s centerpiece is a digital slide show of the mechanism of action for the disorder, beginning from the DNA error. In this digital presentation, trace the effects on the human body over time, focusing on the relationships among the DNA, cell, tissue, organ and systems affected. Post the complete profiles online for others to view. *(Correlations: 5.1.12.D.2 and 5.3.12.A.6)*

**Resources:**

- National Science Digital Library, Science Digital Literacy Maps
- The Human Organism, Disease [http://strandmaps.nsdl.org/?id=SMS-MAP-1446](http://strandmaps.nsdl.org/?id=SMS-MAP-1446)
5.3 Life Science: Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of mathematics.

B. Matter and Energy Transformations: Food is required for energy and building cellular materials. Organisms in an ecosystem have different ways of obtaining food, and some organisms obtain their food directly from other organisms.

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<td>As matter cycles and energy flows through different levels of organization within living systems (cells, organs, organisms, communities), and between living systems and the physical environment, chemical elements are recombined into different products.</td>
<td>Cite evidence that the transfer and transformation of matter and energy links organisms to one another and to their physical setting. (5.3.12.B.1)</td>
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Instructional Focus:
- Tracing the cycling of atoms and molecules on Earth among the living and nonliving components of the biosphere
- Explaining how molecules are used to assemble larger molecules with biological activity (including proteins, DNA, sugars and fats)
  - Assessments will not include the representations of specific detailed steps of synthesis and decomposition (intermediate steps and molecules, details of dehydration synthesis)
- Following the transfer of matter (molecules) from one organism to another repeatedly and between organisms and their physical environment
- Identifying how the total amount of matter in a system remains constant, even though its form and location change

Common Student Misconceptions:
Research indicates that few students are able to relate their ideas about feeding and energy to a framework of ideas about interactions of organisms. Many students do not recognize how organisms are connected in terms of feeding and energy, and many students cannot explain why humans cannot live in a world without plants (Smith and Anderson 1986). You can determine if students harbor this misconception by asking students to justify the statements ‘all life depends on green plants’ using scientific explanations. Students reporting that plants harness solar energy through photosynthesis, recognizing the inability of animals to ‘make their own food’.

Sample Biology EOC Assessment Item:
The figure below represents the flow of food energy through a system.

In an experiment, chickens were fed grain that contained a chemical marker in its proteins. The presence of the marker can be detected in organisms. Which of the following is the most reasonable prediction from this experiment?

A. The marker will only be found in the grain.
B. **Both chickens and wolves will have the marker.**
C. Wolves will have the marker, but chickens will not.
D. The marker will only be found in the animals' wastes.
Sample Integration of Science Practices and Core Content:
You are a zookeeper at a nationally recognized zoo. You care for the largest mixed-species exhibit at the zoo, which features a wide variety of organisms from the Amazonian rainforest. When cleaning the exhibit, you have noticed that the soil contains far fewer worms and termites than earlier in the year. Express your concern for the lack of “soil engineers” in terms of the energy flow and matter cycling in the exhibit. Prepare a memo to the zoo director highlighting your concerns in order to request emergency funds, explaining why all of the species living in the exhibit are at risk. To bolster your argument, use evidence and data from appropriate peer-reviewed journal articles. (Correlations: 5.1.12.A.2, 5.1.12.B.4 and 5.3.12.B.1)

Resources:
National Science Digital Library, Science Digital Literacy Maps
The Living Environment, Flow of Matter in Ecosystems http://strandmaps.nsdl.org/?id=SMS-MAP-9001
B. Matter and Energy Transformations: Food is required for energy and building cellular materials. Organisms in an ecosystem have different ways of obtaining food, and some organisms obtain their food directly from other organisms.

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<td>Each recombination of matter and energy results in storage and dissipation of energy into the environment as heat.</td>
<td>Use mathematical formulas to justify the concept of an efficient diet. (5.3.12.B.2)</td>
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Instructional Focus:
- Explaining how food webs are limited and how pyramidal relationships exist
- Recognizing that all matter tends toward more disorganized states, and that living systems require a continuous input of energy to maintain their chemical and physical organizations
- Recognizing that the chemical bonds of food molecules contain energy, which is released when the bonds of food molecules are broken and new compounds with lower energy bonds are formed
  - Assessments will not include the representations of specific detailed steps of synthesis and decomposition (intermediate steps and molecules, details of dehydration synthesis)
- Calculating the trends in production, use and transfer of energy from one trophic level to another using data

Common Student Misconceptions:
Research indicates that some students mistakenly believe that energy is associated only with humans or movement, is a fuel-like quantity which is used up, or is something that makes things happen and is expended in the process. Students rarely think energy is measurable and quantifiable (Solomon 1985). You can determine if students harbor this misconception by asking students to clearly explain the differences between energy and other concepts such as food, force, and temperature.

Sample Biology EOC Assessment Item:
A marine food web is shown below.

Which of the following diagrams correctly represents an energy pyramid from this web?

A. Lobsters | C. Gulls
Green algae | Crabs
Whelks |
Phytoplankton

B. Whelks | D. Phytoplankton
Mussels | Zooplankton
Crabs |
Gulls

Green algae |
Phytoplankton
Sample Integration of Science Practices and Core Content:
Your friend is a vegan who excludes the use of animal products for any lifestyle purpose. When discussing his vegan diet, you tell him that it is not healthy because it does not allow for a balanced diet. He claims that it is a much more energy-efficient diet and has less of an impact on the ecosystem. Use scientific evidence to either support or debunk that claim. (Correlations: 5.1.12.B.2, 5.1.12.B.4 and 5.3.12.B.2)

Resources:
National Science Digital Library, Science Digital Literacy Maps
The Living Environment, Flow of Energy in Ecosystems http://strandmaps.nsdl.org/?id=SMS-MAP-1422
### B. Matter and Energy Transformations:

Food is required for energy and building cellular materials. Organisms in an ecosystem have different ways of obtaining food, and some organisms obtain their food directly from other organisms.

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<td>Continual input of energy from sunlight keeps matter and energy flowing through ecosystems.</td>
<td>Predict what would happen to an ecosystem if an energy source was removed. (5.3.12.B.3)</td>
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### Instructional Focus:

- Tracing the path that energy entering ecosystems as sunlight follows when being transferred by producers into chemical energy through photosynthesis, and then being passed from organism to organism through food webs
  - Assessments will not include the representations of specific detailed steps of photosynthesis and respiration (intermediate steps and products of the Calvin cycle, Krebs/citric acid cycle, and glycolysis)
- Recognizing that living systems require a continuous input of energy to maintain their chemical and physical organizations and also understanding that with death (the cessation of energy input), living systems rapidly disintegrate

### Common Student Misconceptions:

Research indicates that some students have difficulty in identifying the sources of energy for plants and animals. Some students confuse the concept of energy with other concepts such as food, force, and temperature. As a result, these students may not appreciate the uniqueness and importance of specific energy conversion processes like respiration and photosynthesis (Anderson et al. 1990). You can determine if students harbor this misconception by asking students to explain in detail how energy is transferred and transformed at each interaction in a food web.

### Sample Biology EOC Assessment Item:

Which of the following would most likely happen if grasses and shrubs were removed from a rural New Jersey ecosystem?

- A. There would be an increase in consumers in the ecosystem.
- B. There would be an increase of photosynthesis in the ecosystem.
- C. **There would be a decrease in food energy produced by the ecosystem.**
- D. There would be a decrease of carbon dioxide available to the ecosystem.

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### Sample Integration of Science Practices and Core Content:

You are a conservation biologist interested in studying the impact of tourism on the coral reef ecosystems. You are concerned primarily with importance of symbioses to energy flow in reefs. Write a research proposal to the International Union for the Conservation of Nature to request funds to study a reef of your choice. In the proposal, explain why the reef is essential to its marine ecosystem from an energy perspective. Evaluate and critically select data and evidence from published journal studies to support your proposal. (Correlations: 5.1.12.A.3, 5.1.12.B.3 and 5.3.12.B.3)

### Resources:

National Science Digital Library, Science Digital Literacy Maps
### B. Matter and Energy Transformations:
Food is required for energy and building cellular materials. Organisms in an ecosystem have different ways of obtaining food, and some organisms obtain their food directly from other organisms.

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<td>Plants have the capability to take energy from light to form sugar molecules containing carbon, hydrogen, and oxygen.</td>
<td>Explain how environmental factors (such as temperature, light intensity, and the amount of water available) can affect photosynthesis as an energy storing process. (5.3.12.B.4)</td>
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### Instructional Focus:
- Recognizing the process of photosynthesis as providing a vital connection between the sun and the energy needs of living systems
- Describing how plants capture energy by absorbing light and use it to form strong chemical bonds between the atoms of carbon-containing molecules
  - Assessments will not include the representations of specific detailed steps of photosynthesis (intermediate steps and products of the light-dependent and light-independent reactions)
- Designing independent investigations to determine the effects of changing environmental factors on photosynthesis

### Common Student Misconceptions:
Research indicates that students of all ages hold misconceptions about plant nutrition. Some students mistakenly believe that plants get their food from the environment rather than manufacturing it internally, and that food for plants is taken in from the outside. Some students have difficulty accepting that plants make food from water and air, and that this is their only source of food. You can determine if students harbor this misconception by asking students to explain how the food made by plants is different from other nutrients such as water or minerals.

### Sample Biology EOC Assessment Item:
An experimental setup is shown in the diagram below.

![Diagram](https://example.com/diagram.png)

Which hypothesis would most likely be tested using this setup?

A. Green water plants release a gas in the presence of light.
B. Roots of water plants absorb minerals in the absence of light.
C. Green plants need light for cell division.
D. Plants grow best in the absence of light.
## Sample Integration of Science Practices and Core Content:
You are an agricultural scientist studying the effects of global warming on crop production. While high temperatures can cause plants like rice, corn and wheat to grow faster, they can reduce plant fertility and grain production. Using existing models, predict the impact that a global temperature gain of 2ºC may have on commercially important crops in the United States and worldwide. Some models suggest that average global temperatures will continue to rise, and peaks will occur during prime crop-growing seasons. The hardest-hit areas will be the tropics and subtropics, which encompass about half the world's population and include Africa, much of India, China and South America. Select a region, and conduct independent experiments using simulated regional climate conditions to determine possible strategies to increase plant growth at higher temperature levels. Use statistical analyses to determine if your findings fit one of the existing climate change models, and if climate change will impact crop yield significantly. (Correlations: 5.1.12.A.2, 5.1.12.C.2 and 5.3.12.B.4)

### Resources:
- National Science Digital Library, Science Digital Literacy Maps
### B. Matter and Energy Transformations:

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<td>In both plant and animal cells, sugar is a source of energy and can be used to make other carbon-containing (organic) molecules.</td>
<td>Investigate and describe the complementary relationship (cycling of matter and flow of energy) between photosynthesis and cellular respiration. (5.3.12.B.5)</td>
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### Instructional Focus:
- Analyzing and describing how the process of photosynthesis provides a vital connection between the sun and the energy needs of living systems
- Explaining how plants and many microorganisms use solar energy to combine molecules of carbon dioxide and water into complex, energy rich organic compounds and release oxygen to the environment
  - Assessments will not include the representations of specific detailed steps of photosynthesis and respiration (intermediate steps and products of the Calvin cycle, Krebs/citric acid cycle, and glycolysis)

### Common Student Misconceptions:
Research indicates that some students see only chains of events, and pay little attention to the matter involved in processes such as plant growth or animals eating plants. Some students think these processes involve creating and destroying matter, rather than transforming it from one substance to another. Other students recognize one form of recycling through soil minerals but fail to incorporate water, oxygen, and carbon dioxide into matter cycles. You can determine if students harbor this misconception by asking students to trace and explain each step of a pathway or cycle that a molecule of water, oxygen or carbon might follow within an ecosystem.

### Sample Biology EOC Assessment Item:
In one of the steps of the carbon cycle, a person exhales a molecule of carbon dioxide (CO₂) into the atmosphere. Which of the following is most likely to happen next to the atom of carbon in this molecule?

- A. It may be used as part of a sugar in a plant.
- B. It may become part of a protein in an animal.
- C. It may be consumed as a fossil fuel is burned.
- D. It may be decomposed into carbon and oxygen by a bacterium.

### Sample Integration of Science Practices and Core Content:
You work for an eco-friendly toy company interested in designing and marketing a desktop-sized self-contained ecosystem. You are asked to include active micro-organisms, red shrimp and green algae, and filtered sea water. The living organisms within the sealed ecosystem must utilize their resources without overpopulating or contaminating the environment. Research the system, then conduct a series of experiments to determine the appropriate ratios and types of plants, animals and amount of external light for this delicate balance to occur. (Correlations: 5.1.12.B.1, 5.1.12.C.2, 5.1.12.D.3 and 5.3.12.B.5)

### Resources:
- National Science Digital Library, Science Digital Literacy Maps
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<td>All organisms must break the high-energy chemical bonds in food molecules during cellular respiration to obtain the energy needed for life processes.</td>
<td>Explain how the process of cellular respiration is similar to the burning of fossil fuels. (5.3.12.B.6)</td>
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**Instructional Focus:**
- Examining how the breakdown of some food molecules enables the cell to store energy in specific molecules that are used to carry out the many functions of the cell
- Tracing the process in which nutrients are transported to cells to serve as building blocks for the synthesis of structures and as reactants for cellular respiration
  - Assessments will not include the representations of specific detailed steps of respiration (intermediate steps and products of the Krebs/citric acid cycle and glycolysis)
- Recognizing that food molecules are taken into cells and react to provide the chemical constituents needed to synthesize other molecules, and knowing that the breakdown and synthesis are made possible by enzymes
  - Assessments will not include the representations of specific detailed steps of synthesis and decomposition (intermediate steps and molecules, details of dehydration synthesis)

**Common Student Misconceptions:**
Research indicates that some students do not make connections between the oxygen/carbon dioxide cycles and other processes involving the production, consumption and use of food (Smith and Anderson 1986). Some students tend to use everyday language to identify respiration with breathing, and they did not link food, oxygen, carbon dioxide, and energy into any coherent view about respiration. You can determine if students harbor this misconception by asking students to explain in detail how food, oxygen, carbon dioxide, and energy are cycled (or expended) between organisms’ bodies and substances in the environment.

**Sample Biology EOC Assessment Item:**
The illustration below shows part of the carbon cycle.

![Illustration of the carbon cycle](image)

At position Y, carbon is most likely to be in which of the following forms?

A. protein
B. carbon solid
C. carbohydrate
D. carbon dioxide

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Sample Integration of Science Practices and Core Content:
In your biology class yesterday, there was a discussion about climate change. You learned that human activities are changing the composition of Earth's atmosphere, and that levels of greenhouse gases like carbon dioxide (CO₂) have been increasing since pre-industrial times. Your teacher stated that the atmospheric buildup of CO₂ and other greenhouse gases is largely the result of human activities such as the burning of fossil fuels. One student in your class disagreed. He said that the increase in human populations worldwide is causing the higher level of CO₂. His argument is that as people exhale, they release CO₂ from cellular respiration; more people, more CO₂. Your class erupted in discussion, and your teacher has asked that you choose a side and research the argument. Working in small groups, create short documentary (3-5 minutes) about how respiration and fossil fuel burning are similar processes. Use data and evidence from peer-reviewed sources to make a claim regarding whether or not one (or both) of these processes can be the root cause of climate change. (Correlations: 5.1.12.C.1, 5.1.12.D.2 and 5.3.12.B.6)

Resources:
National Science Digital Library, Science Digital Literacy Maps
The Living Environment, Flow of Energy in Ecosystems http://strandmaps.nsdl.org/?id=SMS-MAP-1422
5.3 Life Science: Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of mathematics.

C. Interdependence: All animals and most plants depend on both other organisms and their environment to meet their basic needs.

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<td>The survival of organisms is affected by interactions with each other and their environment, and can be altered by human manipulation.</td>
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<td>Biological communities in ecosystems are based on stable interrelationships and interdependence of organisms.</td>
<td>Analyze the interrelationships and interdependencies among different organisms, and explain how these relationships contribute to the stability of the ecosystem. (5.3.12.C.1)</td>
</tr>
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Instructional Focus:
- Analyzing the interactions between organisms that result from the ability to produce populations of infinite size in an environment where resources are finite
- Providing evidence of how organisms both cooperate and compete in ecosystems
- Using evidence to explain why interrelationships and interdependencies of organisms may generate stable ecosystems

Common Student Misconceptions:
Research indicates that some students mistakenly believe that populations higher in a food web are predators to all of the populations included in the web. Some students believe that the change in the population of one species would affect only those species related to it directly as predator or prey, while others believe that the change in the size of the prey population would have no effect on its predator population (Griffiths and Grant 1985). You can determine if students harbor this misconception by asking students to interpret authentic population data of symbiotic species. Students should be able to identify patterns emerging from the data, and explain how the ecological relationships between the populations influence the data patterns.

Sample Biology EOC Assessment Item:
A food web is shown below.

![Food Web Diagram]

Which of the following is most likely to lead to an increase in the number of foxes over time?

A. a decrease in owls
B. an increase in hawks
C. an increase in mountain lions
D. a decrease in raspberry bushes

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Sample Integration of Science Practices and Core Content:
You are a conservation biologist for the U.S. Fish and Wildlife Service and you have been assigned to launch a plan to protect a single species in a threatened habitat in the United States (wetland, forest, prairie, kelp forest, etc.) with high biodiversity. Conduct research to determine which individual species provides the most essential ecosystem services to the ecosystem; with their removal, the ecosystem might collapse. Construct your species survival plan based on your research, and create a presentation to share your point of view. (Correlations: 5.1.12.A.2, 5.1.12.B.4 and 5.3.12 C.1)

Resources:
National Science Digital Library, Science Digital Literacy Maps
The Living Environment, The Interdependence of Life http://strandmaps.nsdl.org/?id=SMS-MAP-2122
C. **Interdependence:** All animals and most plants depend on both other organisms and their environment to meet their basic needs.

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<td>Stability in an ecosystem can be disrupted by natural or human interactions.</td>
<td>Model how natural and human-made changes in the environment will affect individual organisms and the dynamics of populations. <em>(5.3.12.C.2)</em></td>
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**Instructional Focus:**
- Identifying situations where humans intentionally and unintentionally modify ecosystems as a result of population growth, technology, and consumption
- Providing evidence of how human destruction of habitats threatens current local and global ecosystem stability
- Predicting how direct harvesting, pollution, atmospheric changes, and other factors will affect population dynamics in a given ecosystem based on data and accepted mathematical models
- Predicting how natural disasters such as hurricanes, floods, volcanoes will affect population dynamics in a given ecosystem based on data and accepted mathematical models

**Common Student Misconceptions:**
Research indicates that some students mistakenly believe that anything natural cannot affect the environment or organisms negatively. Some students believe that ecological crises (deforestation, pollution, overharvesting, etc.) almost always result in death of an organism, not understanding that these events can harm both individuals and populations in one event, or gradually over time *(Brody 1992)*. You can determine if students harbor this misconception by asking students to explicitly connect the science concepts that they have learned in a science course (energy needs, interdependence, heredity, etc.) to specific ecological crises. They should be able to make predictions about how a crisis may affect a population and ecosystem based on their scientific understandings rather than the knowledge they have gained from non-scientific sources. They should be able to link specific causes and actions with specific consequences; for example, they should not make claims about ocean pollution being linked to global warming.

**Sample Biology EOC Assessment Item:**
The diagram below shows part of the carbon cycle.

If many trees are removed from a forest, what is the most immediate effect on the carbon cycle in that forest?

A. increased rates of decomposition  
B. decreased use of atmospheric CO₂  
C. decreased combustion of fossil fuels  
D. increased production of organic compounds

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Sample Integration of Science Practices and Core Content:
You are a wetland ecologist who is working to preserve the wetlands of the Mississippi Delta. In order to understand how to proceed with conservation efforts, you must study the human-induced changes to the delta from the past 100 years. Create an interactive digital timeline that illustrates how humans have altered the ecosystem, specifically describing the impact on the physical terrain and, ultimately, living systems. (Correlations: 5.1.12.B.2, 5.1.12.C.2 and 5.3.12.C.2)

Resources:
National Science Digital Library, Science Digital Literacy Maps
The Living Environment, The Interdependence of Life http://strandmaps.nsdl.org/?id=SMS-MAP-2122
5.3 **Life Science:** Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of mathematics.

**D. Heredity and Reproduction:** Organisms reproduce, develop, and have predictable life cycles. Organisms contain genetic information that influences their traits, and they pass this on to their offspring during reproduction.

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<td>How is genetic information passed through generations?</td>
<td>There are predictable patterns of inheritance, and the variation that exists within a species is related to its mode of reproduction (sexual or asexual).</td>
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<td>Genes are segments of DNA molecules located in the chromosome of each cell. DNA molecules contain information that determines a sequence of amino acids, which result in specific proteins.</td>
<td>Explain the value and potential applications of genome projects. (5.3.12.D.1)</td>
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**Instructional Focus:**
- Recognizing that the instructions for specifying the characteristics of the organism are carried in DNA, a large polymer formed from subunits of four kinds (adenine, thymine, guanine, and cytosine)
  - Assesments will not include the identification of the structure of specific nucleotides or the nature of bonding between DNA strands
- Explaining how the chemical and structural properties of DNA allow for genetic information to be both encoded in genes and replicated
  - Assessments will not include the individual detailed steps of the processes of transcription and translation
- Identifying that hereditary information is contained in genes, located in the chromosomes of each cell, and each gene carries a single unit of information
- Providing specific examples of how an inherited trait of an individual can be determined by one or many genes and a single gene can influence more than one trait
- Analyzing the current and potential impact of genome projects on human health (e.g. pathogenic bacteria or disease vectors) or species with commercial importance (e.g. livestock and crop plants)

**Common Student Misconceptions:**
Research indicates that some students struggle with the nature and function of genes and chromosomes, not understanding that there is a chemical basis for inheritance. Some students recognize that genes are responsible for the similarities between parents and offspring, but they are unable to offer any explanation of the phenomenon (Lucas 1987). You can determine if students harbor this misconception by asking students to explain (in detail) the mechanism for sex determination, correctly citing those significant events in determination.

**Sample Biology EOC Assessment Item:**
Fireflies produce light inside their bodies. The enzyme luciferase is involved in the reaction that produces the light. Scientists have isolated the luciferase gene. A scientist inserts the luciferase gene into the DNA of cells from another organism. If these cells produce light, the scientist knows that which of the following occurred?

A. The luciferase gene mutated inside the cells.
B. **The luciferase gene was transcribed and translated.**
C. The luciferase gene destroyed the original genes of the cells.
D. The luciferase gene moved from the nucleus to the endoplasmic reticulum.
Sample Integration of Science Practices and Core Content:
You are a genetic counselor working in the obstetrics department of a local hospital. A number of couples have recently requested pre-implantation genetic diagnosis to select the gender of their first born child. Write a position statement for the hospital’s website outlining the department’s policies regarding this technology; explain when and why gender selection might later have an effect on the health of the child. Select those heredity conditions that are linked (either directly or indirectly) to the sex of an individual. Determine the frequency of genetic conditions using the Autosomal Disease Calculator. Predict, using the calculator, how sex selection might change the prevalence of these diseases in the population, if at all. (Correlations: 5.1.12.A.1, 5.3.12.C.2 and 5.3.12.D.1)

Resources:
National Science Digital Library, Science Digital Literacy Maps
The Living Environment, DNA and Inherited Characteristics [http://strandmaps.nsdl.org/?id=SMS-MAP-1381](http://strandmaps.nsdl.org/?id=SMS-MAP-1381)
D. Heredity and Reproduction: Organisms reproduce, develop, and have predictable life cycles. Organisms contain genetic information that influences their traits, and they pass this on to their offspring during reproduction.

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<td>How is genetic information passed through generations?</td>
<td>There are predictable patterns of inheritance, and the variation that exists within a species is related to its mode of reproduction (sexual or asexual).</td>
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<td>Inserting, deleting, or substituting DNA segments can alter the genetic code.</td>
<td>Predict the potential impact on an organism (no impact, significant impact) given a change in a specific DNA code, and provide specific real world examples of conditions caused by mutations. (5.3.12.D.2)</td>
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</table>

An altered gene may be passed on to every cell that develops from it. The resulting features may help, harm, or have little or no effect on the offspring’s success in its environment.

Instructional Focus:
- Recognizing that changes in DNA (mutations) occur spontaneously at low rates, and some of these changes make no difference to the organism, whereas others can change cells and organisms
- Explaining that only mutations in germ cells can create the variation that changes an organism's offspring
  - Assessments will not include the specific detailed steps of meiosis
- Tracing the progression of conditions that result from genetic mutation in a variety of different organisms

Common Student Misconceptions:
Research indicates that some students mistakenly believe that a mutation in any cell of an organism will be passed to its offspring. Some students struggle with the idea that mutations that occur in somatic (non-sex) cells can be passed on to descendant cells only (not offspring). You can determine if students harbor this misconception by asking students to predict which type of cell mutations may have the possibility of being passed to offspring; be sure that they can distinguish between the consequences of a mutation in both somatic cells and sex cells.

Sample Biology EOC Assessment Item:
Which of the following best describes the result of a mutation in an organism's DNA?

A. The mutation may produce a zygote.
B. The mutation may cause phenotypic change.
C. The mutation causes damage when it occurs.
D. The mutation creates entirely new organisms.

Sample Integration of Science Practices and Core Content:
You have been commissioned to work with the Joint United Nation Programme on HIV/AIDS. You know that while HIV does not mutate into other forms of the virus, it mutates to escape detection by the immune system, making it difficult to develop vaccines. Study the replication cycle for HIV and compare the average rates of mutation throughout this time. Graph your findings and determine which cycle stage would be the best to target for drug design. You decide to initiate a global digital public health campaign explaining why an HIV vaccine is so difficult to create, explaining specifically how the virus mutates at such a rapid rate. Create a universally accessible brochure (using pictures and symbols) that explains why HIV is able to mutate so quickly, and why re-infection and super-infection can be so dangerous to someone already living with HIV. (5.1.12.B.3, 5.1.12.D.2 and 5.3.12.D.2)

Resources:
National Science Digital Library, Science Digital Literacy Maps
The Living Environment, Variation in Inherited Characteristics http://strandmaps.nsdl.org/?id=SMS-MAP-1389
D. Heredity and Reproduction: Organisms reproduce, develop, and have predictable life cycles. Organisms contain genetic information that influences their traits, and they pass this on to their offspring during reproduction.

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<td>Sorting and recombination of genes in sexual reproduction result in a great variety of possible gene combinations in the offspring of any two parents.</td>
<td>Demonstrate through modeling how the sorting and recombination of genes during sexual reproduction has an effect on variation in offspring (meiosis, fertilization). (5.3.12.D.3)</td>
</tr>
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</table>

Instructional Focus:
- Explaining the process where an egg and sperm unite to begin the development of a new individual, and how that new individual receives genetic information from its parents
  - Assessments will not include the specific detailed steps of meiosis, fertilization and early embryological development
- Explaining how sexually produced offspring are never identical to either of their parents
- Understanding how new heritable characteristics can result from new combinations of existing genes in reproductive cells
- Recognizing how heritable characteristics can strongly influence what capabilities an organism will have, therefore influencing how likely it is to survive and reproduce

Common Student Misconceptions:
Research indicates that some students cannot distinguish between sexual reproduction and asexual reproduction in order to understand the origins of variation. Some students attribute observable variation to environmental factors alone, rather than an interaction of genes and the environment (Gott et al. 1985). Some students have little understanding that chance alone produces new heritable characteristics by forming new combinations of existing genes or by mutations of genes. Some students believe that a mutation modifies an individual's own form during its life rather than only its germ cells and offspring (Brumby 1979). You can determine if students harbor these types of misconceptions by asking students to explain the origins of variation in a population. They should incorporate the concept of sexual reproduction, mutation and chance in their responses.

Sample Biology EOC Assessment Item:
The diagram below shows the positions of the genes for flower color and stem length in a pea plant.

For these two genes, what is the maximum number of different allele combinations that can be formed normally in gametes produced from this cell?

A. 2  
B. 4  
C. 6  
D. 8
Sample Integration of Science Practices and Core Content:
You have been commissioned to work with the Joint United Nation Programme on HIV/AIDS. You know that while HIV does not mutate into other forms of the virus, it mutates to escape detection by the immune system, making it difficult to develop vaccines. Study the replication cycle for HIV and compare the average rates of mutation throughout this time. Graph your findings and determine which cycle stage would be the best to target for drug design. You decide to initiate a global digital public health campaign explaining why an HIV vaccine is so difficult to create, explaining specifically how the virus mutates at such a rapid rate. Create a universally accessible brochure (using pictures and symbols) that explains why HIV is able to mutate so quickly, and why re-infection and super-infection can be so dangerous to someone already living with HIV. (5.1.12.B.3, 5.1.12.D.2 and 5.3.12.D.2)

Resources:
National Science Digital Library, Science Digital Literacy Maps
The Living Environment, Variation in Inherited Characteristics http://strandmaps.nsdl.org/?id=SMS-MAP-1389
5.3 Life Science: Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of mathematics.

E. Evolution and Diversity: Sometimes, differences between organisms of the same kind provide advantages for surviving and reproducing in different environments. These selective differences may lead to dramatic changes in characteristics of organisms in a population over extremely long periods of time.

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<td>New traits may result from new combinations of existing genes or from mutations of genes in reproductive cells within a population.</td>
<td>Account for the appearance of a novel trait that arose in a given population. (5.3.12.E.1)</td>
</tr>
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**Instructional Focus:**
- Recognizing how heritable characteristics can strongly influence how likely an individual is to survive and reproduce
- Describing how evolution involves changes in the genetic make-up of whole populations over time, not changes in the genes of an individual organism
- Analyzing natural selection simulations and use the data generated to describe how environmentally favored traits are perpetuated over generations resulting in species survival, while less favorable traits decrease in frequency or may lead to extinction

**Common Student Misconceptions:**
Research indicates that some students are unable to integrate two distinct processes in evolution, the occurrence of new traits in a population and their effect on long-term survival. Many students believe that environmental conditions are responsible for changes in traits, or that organisms develop new traits because they need them to survive, or that they over-use or under-use certain bodily organs or abilities (Bishop and Anderson 1990). You can determine if students harbor this misconception by asking students to explain how the statement "insects or germs becoming more resistant" differs in meaning from "more insects or germs becoming resistant". Students should be able to explicitly account for the fact that changing a population results from the survival of a few individuals that preferentially reproduce, not from the gradual change of all individuals in the population.

**Sample Biology EOC Assessment Item:**
Thousands of years ago, giraffes with short necks were common within giraffe populations. Nearly all giraffe populations today have long necks. This difference could be due to:

- A. giraffes stretching their necks to keep their heads out of reach of predators
- B. giraffes stretching their necks so they could reach food higher in the trees
- C. a mutation in genetic material controlling neck size occurring in some skin cells of a giraffe
- D. a mutation in genetic material controlling neck size occurring in the reproductive cells of a giraffe

**Sample Integration of Science Practices and Core Content:**
You are a primatologist who studies lemurs, and you focus on the nocturnal aye-aye. The aye-aye has a number of traits that set it apart from other primates and allow it to exploit different niches than other lemurs. In the mid-1800’s, Richard Owen used the aye-aye as an example of an animal that natural selection did not act upon. Compare the aye-aye to other lemurs, documenting which traits they share and do not share with other lemurs. Describe their unique niche and justify the claim that natural selection did act on the aye-aye, and use scientific evidence to describe how it fits its niche in Madagascar. Prepare a digital poster for a primatology conference. (Correlations: 5.1.12.A.3, 5.3.12.C.3 and 5.3.12.E.1)

**Resources:**
National Science Digital Library, Science Digital Literacy Maps
The Living Environment, Natural Selection [http://strandmaps.nsdl.org/?id=SMS-MAP-1437](http://strandmaps.nsdl.org/?id=SMS-MAP-1437)
**E. Evolution and Diversity:** Sometimes, differences between organisms of the same kind provide advantages for surviving and reproducing in different environments. These selective differences may lead to dramatic changes in characteristics of organisms in a population over extremely long periods of time.

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<td>Molecular evidence (e.g., DNA, protein structures, etc.) substantiates the anatomical evidence for evolution and provides additional detail about the sequence in which various lines of descent branched.</td>
<td>Estimate how closely related species are, based on scientific evidence (e.g., anatomical similarities, similarities of DNA base and/or amino acid sequence). (5.3.12.E.2)</td>
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**Instructional Focus:**
- Identifying, explaining and demonstrating how technology can be used to determine evolutionary relationships among species (gel electrophoresis, DNA/amino acid sequences)
  - Assessments will not include the mechanisms of biotechnologies such as PCR, electrophoresis
- Integrating scientific information from a variety of disciplines to provide evidence for the relatedness of species on Earth (geology, comparative anatomy, biochemistry, and taxonomy)

**Common Student Misconceptions:**
Research indicates that some students mistakenly assume that evolution is not observable or testable. Some students believe that science is limited to controlled experiments that are conducted in laboratories, and they struggle with the false notion that evolution cannot be recreated or observed. You can determine if students harbor this misconception by asking students to explain how specific evidence can be used (anatomical similarities, similarities of DNA base and/or amino acid sequence) to support the theory of evolution.

**Sample Biology EOC Assessment Item:**
Scientists have concluded that snakes evolved from an ancestor with legs. Which of the following statements provides the best evidence for this conclusion?

A. Most species of snakes live on land.
B. Snakes move extremely fast to catch their prey.
C. Snakes have a well-developed backbone and muscular system.
D. Some species of snakes have limb buds during their embryonic development.

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**Sample Integration of Science Practices and Core Content:**
You are a geneticist studying the relatedness of cichlid fish endemic to the African Great Lakes. You are conducting molecular analyses of cichlid DNA to determine relatedness between species. The fish in each of the lakes exhibit high levels of diversity in terms of morphology, ecology, and behavior. However, in some instances, species of cichlid fish that appear very different from one another turn out to be almost genetically identical. A number of people falsely believe that DNA alone can distinguish between species. Create a nature-inspired documentary explaining how scientists base their determination of species upon multiple forms of scientific evidence: anatomical similarities, similarities of DNA base and/or amino acid sequence, and even behavioral similarities to distinguish between species. Also address how, despite this evidence, ideas of species delineations can be changed by new findings. (Correlations: 5.1.12.A.2, 5.1.12.B.4, 5.1.12.C.1 and 5.3.12.E.2)

**Resources:**
National Science Digital Library, Science Digital Literacy Maps
The Living Environment, Biological Evolution [http://strandmaps.nsdl.org/?id=SMS-MAP-1430](http://strandmaps.nsdl.org/?id=SMS-MAP-1430)
### E. Evolution and Diversity:

Sometimes, differences between organisms of the same kind provide advantages for surviving and reproducing in different environments. These selective differences may lead to dramatic changes in characteristics of organisms in a population over extremely long periods of time.

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<td>The principles of evolution (including natural selection and common descent) provide a scientific explanation for the history of life on Earth as evidenced in the fossil record and in the similarities that exist within the diversity of existing organisms.</td>
<td>Provide a scientific explanation for the history of life on Earth using scientific evidence (e.g., fossil record, DNA, protein structures, etc.). (<a href="#">5.3.12.E.3</a>)</td>
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### Instructional Focus:
- Recognizing that a change in a species over time does not follow a set pattern or timeline
- Explaining how the millions of different species on Earth today are related by common ancestry using evidence
- Using natural selection and its evolutionary consequences to provide a scientific explanation for the fossil record of ancient life forms, and the molecular similarities observed among the diverse species of living organisms
  - *Assessments will not include the classification of organisms in taxa*

### Common Student Misconceptions:
Research indicates that some students mistakenly believe that evolutionary change occurs as a result of need. Because these students fail to examine alternative hypotheses and their predicted consequences, and they fail to comprehend conflicting evidence. You can determine if students harbor this misconception by presenting students with new evidence (a new fossil that has been discovered, a recent DNA analysis that yields new results) and asking students to interpret and predict how this evidence might change understandings of relationships between species.

### Sample Biology EOC Assessment Item:
Which of the following best explains how the fossil record provides evidence that evolution has occurred?

A. It indicates that forms of life existed on Earth at least 3.5 billion years ago.
B. It indicates the exact cause of structural and behavioral adaptations of organisms.
C. It shows how the embryos of many different vertebrate species are very similar.
D. It shows that the form and structure of groups of organisms have changed over time.

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### Sample Integration of Science Practices and Core Content:
You are an anthropologist working on identifying patterns in primate evolution. Obtain data and evidence (i.e. amino acid differences in proteins between certain primate species, anatomical structures, chromosome comparisons, etc.) and work in a small group to build a matrix of differences between the primate species. From the matrix of differences, construct a simple cladogram of the groups. Use this information to create a virtual interactive museum exhibit for other high school students that explores the evolutionary relationships between primates and their evolutionary relatives. (Correlations: 5.1.12.A.2, 5.1.12.B.2 and 5.3.12.E.3)

### Resources:
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| Evolution occurs as a result of a combination of the following factors:  
  - Ability of a species to reproduce  
  - Genetic variability of offspring due to mutation and recombination of genes  
  - Finite supply of the resources required for life  
  - Natural selection, due to environmental pressure, of those organisms better able to survive and leave offspring | Account for the evolution of a species by citing specific evidence of biological mechanisms. (5.3.12.E.4) |

### Instructional Focus:

- Discussing how environmental pressure, genetic drift, mutation and competition for resources influence the evolutionary process
- Predicting possible evolutionary implications for a population due to environmental changes over time (e.g., volcanic eruptions, global climate change, pollution)

### Common Student Misconceptions:

Research indicates that some students are unable to integrate two distinct processes in evolution, the occurrence of new traits in a population and their effect on long-term survival (Bishop and Anderson 1990). Many students mistakenly believe that environmental conditions are responsible for changes in traits, or that organisms develop new traits because they need them to survive, or that they over-use or under-use certain bodily organs or abilities. Some students have little understanding that chance alone produces new heritable characteristics by forming new combinations of existing genes or by mutations of genes. You can determine if students harbor these misconceptions by asking students to explain in their own words how each factor may influence the evolutionary process.

### Sample Biology EOC Assessment Item:

On island chains like the one shown below, animal populations that spread from the main island to the other islands can evolve into separate species.

![Diagram of island chains](image)

Which of the following best explains what favors speciation in these situations?

A. Predators on the main island can easily migrate to follow the populations to the other islands.
B. Lack of disease on the other islands enables the populations to grow and change without limit.
C. The physical separation of the islands limits gene flow and interbreeding between the populations.
D. The climatic conditions of the islands allow the populations to breed all year and produce several generations.
Sample Integration of Science Practices and Core Content:
You are an evolutionary biologist studying salamanders, and focus on the ring species *Ensatina eschscholtzii*. Two distinct forms of the species, differing dramatically in color, coexist in southern California and are not successful at interbreeding. These two forms of salamanders are connected by a series of salamander populations with a gradient of varying color patterns, which encircle the Central Valley of California. A contractor is planning to purchase and develop the habitat of the salamander, and you are concerned that this species provides a unique opportunity to study evolution *in situ*. Develop a conservation campaign, stressing why these species must be saved for us to study and better understand the processes and mechanisms of evolution. Write and deliver a speech to be given to the California Department of Fish and Game's Environmental Review and Permitting Program officers. Focus not only on the need to conserve habitat, but stress the importance of preserving a model study species. (Correlations: 5.1.12.A.1, 5.1.12.D.1 and 5.3.12.E.4)

Resources:
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The Living Environment, Natural Selection [http://strandmaps.nsdl.org/?id=SMS-MAP-1437](http://strandmaps.nsdl.org/?id=SMS-MAP-1437)
5.1 **Science Practices**: Science is both a body of knowledge and an evidence-based, model-building enterprise that continually extends, refines, and revises knowledge. The four Science Practices strands encompass the knowledge and reasoning skills that students must acquire to be proficient in science.

### A. Understand Scientific Explanations
Students understand core concepts and principles of science and use measurement and observation tools to assist in categorizing, representing, and interpreting the natural and designed world.

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<td>How do we build and refine models that describe and explain the natural and designed world?</td>
<td>Measurement and observation tools are used to categorize, represent and interpret the natural world.</td>
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<td>Mathematical, physical, and computational tools are used to search for and explain core scientific concepts and principles.</td>
<td>Refine interrelationships among concepts and patterns of evidence found in different central scientific explanations. (5.1.12.A.1)</td>
</tr>
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**Instructional Focus:**
- Learning facts, concepts, principles, theories and models; then
- Developing an understanding of the relationships among facts, concepts, principles, theories and models; then
- Using these relationships to understand and interpret phenomena in the natural world

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<td>Interpretation and manipulation of evidence-based models are used to build and critique arguments/explanations.</td>
<td>Develop and use mathematical, physical, and computational tools to build evidence-based models and to pose theories. (5.1.12.A.2)</td>
</tr>
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</table>

**Instructional Focus:**
- Using tools, evidence and data to observe, measure, and explain phenomena in the natural world
- Developing evidence-based models based on the relationships among fundamental concepts and principals
- Constructing and refining explanations, arguments or models of the natural world through the use of quantitative and qualitative evidence and data

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<td>Revisions of predictions and explanations are based on systematic observations, accurate measurements, and structured data/evidence.</td>
<td>Use scientific principles and theories to build and refine standards for data collection, posing controls, and presenting evidence. (5.1.12.A.3)</td>
</tr>
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**Instructional Focus:**
- Understanding that data differs in quality and strength of explanatory power based on experimental design
- Evaluating strength of scientific arguments based on the quality of the data and evidence presented
- Critiquing scientific arguments by considering the selected experimental design and method of data analysis
### 5.1 Science Practices

Science is both a body of knowledge and an evidence-based, model-building enterprise that continually extends, refines, and revises knowledge. The four Science Practices strands encompass the knowledge and reasoning skills that students must acquire to be proficient in science.

#### B. Generate Scientific Evidence Through Active Investigations

Students master the conceptual, mathematical, physical, and computational tools that need to be applied when constructing and evaluating claims.

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<td>What constitutes useful scientific evidence?</td>
<td>Evidence is used for building, refining, and/or critiquing scientific explanations.</td>
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#### Instructional Focus:
- Asking a question and deciding what to measure in order to answer the question
- Developing strategies for obtaining measurements, then systematically collecting data
- Structuring the gathered data, then interpreting and evaluating the data
- Using the empirical results to determine causal/correlational relationships

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<td>Logically designed investigations are needed in order to generate the evidence required to build and refine models and explanations.</td>
<td>Design investigations, collect evidence, analyze data, and evaluate evidence to determine measures of central tendencies, causal/correlational relationships, and anomalous data. (5.1.12.B.1)</td>
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<td>Mathematical tools and technology are used to gather, analyze, and communicate results.</td>
<td>Build, refine, and represent evidence-based models using mathematical, physical, and computational tools. (5.1.12.B.2)</td>
</tr>
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#### Instructional Focus:
- Using mathematics in the collection and treatment of data and in the reasoning used to develop concepts, laws and theories
- Using tools of data analysis to organize data and formulate hypotheses for further testing
- Using existing mathematical, physical, and computational models to analyze and communicate findings

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<td>Empirical evidence is used to construct and defend arguments.</td>
<td>Revise predictions and explanations using evidence, and connect explanations/arguments to established scientific knowledge, models, and theories. (5.1.12.B.3)</td>
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#### Instructional Focus:
- Making claims based on the available evidence
- Explaining the reasoning, citing evidence, behind a proposed claim
- Connecting the claim to established concepts and principles

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<td>Scientific reasoning is used to evaluate and interpret data patterns and scientific conclusions.</td>
<td>Develop quality controls to examine data sets and to examine evidence as a means of generating and reviewing explanations. (5.1.12.B.4)</td>
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#### Instructional Focus:
- Analyzing experimental data sets using measures of central tendency
- Representing and describing mathematical relationships among variables using graphs and tables
- Using mathematical tools to construct and evaluate claims
### 5.1 Science Practices: Science is both a body of knowledge and an evidence-based, model-building enterprise that continually extends, refines, and revises knowledge. The four Science Practices strands encompass the knowledge and reasoning skills that students must acquire to be proficient in science.

#### C. Reflect on Scientific Knowledge: Scientific knowledge builds on itself over time.

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<td>Refinement of understandings, explanations, and models occurs as new evidence is incorporated.</td>
<td>Reflect on and revise understandings as new evidence emerges. (5.1.12.C.1)</td>
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**Instructional Focus:**
- Reflecting on the status of one’s own thinking and learning (i.e. uncovering how a student knows what they know and why)
- Understanding that scientific knowledge can be revised as new evidence emerges

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<tr>
<td>Data and refined models are used to revise predictions and explanations.</td>
<td>Use data representations and new models to revise predictions and explanations. (5.1.12.C.2)</td>
</tr>
</tbody>
</table>

**Instructional Focus:**
- Recognizing that predictions or explanations can be revised on the basis of seeing new data and evidence
- Using data and evidence to modify and extend investigations
- Understanding that explanations are increasingly valuable as they account for the available evidence more completely

<table>
<thead>
<tr>
<th>Content Statement</th>
<th>Cumulative Progress Indicator</th>
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</thead>
<tbody>
<tr>
<td>Science is a practice in which an established body of knowledge is continually revised, refined, and extended as new evidence emerges.</td>
<td>Consider alternative theories to interpret and evaluate evidence-based arguments. (5.1.12.C.3)</td>
</tr>
</tbody>
</table>

**Instructional Focus:**
- Understanding that there might be multiple interpretations of the same phenomena
- Stepping back from evidence and explanations to consider whether another interpretation of a particular finding is plausible with respect to existing scientific evidence
- Considering alternative perspectives worthy of further investigations
### 5.1 Science Practices

Science is both a body of knowledge and an evidence-based, model-building enterprise that continually extends, refines, and revises knowledge. The four Science Practices strands encompass the knowledge and reasoning skills that students must acquire to be proficient in science.

**D. Participate Productively in Science:** The growth of scientific knowledge involves critique and communication, which are social practices that are governed by a core set of values and norms.

<table>
<thead>
<tr>
<th>Essential Question</th>
<th>Enduring Understanding</th>
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<tbody>
<tr>
<td>How does scientific knowledge benefit – deepen and broaden - from scientists sharing and debating ideas and information with peers?</td>
<td>The growth of scientific knowledge involves critique and communication - social practices that are governed by a core set of values and norms.</td>
</tr>
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<tbody>
<tr>
<td>Science involves practicing productive social interactions with peers, such as partner talk, whole-group discussions, and small-group work.</td>
<td>Engage in multiple forms of discussion in order to process, make sense of, and learn from others’ ideas, observations, and experiences. (5.1.12.D.1)</td>
</tr>
</tbody>
</table>

**Instructional Focus:**
- Seeing oneself as an effective participant and contributor in science
- Interacting with others to test new ideas, soliciting and providing feedback, articulating and evaluating emerging explanations, developing shared representations and models, and reaching consensus
- Developing a sense of appropriate trust and skepticism when evaluating others’ claims, evidence and reasoning

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<tbody>
<tr>
<td>Science involves using language, both oral and written, as a tool for making thinking public.</td>
<td>Represent ideas using literal representations, such as graphs, tables, journals, concept maps, and diagrams. (5.1.12.D.2)</td>
</tr>
</tbody>
</table>

**Instructional Focus:**
- Constructing literal representations from empirical evidence and observations
- Presenting and defending a scientific argument using literal representations
- Evaluating others’ literal representations for consistency with their claims, evidence and reasoning
- Moving fluently between representations such as graphs, data, equations, diagrams and verbal explanations

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<tr>
<td>Ensure that instruments and specimens are properly cared for and that animals, when used, are treated humanely, responsibly, and ethically.</td>
<td>Demonstrate how to use scientific tools and instruments and knowledge of how to handle animals with respect for their safety and welfare. (5.1.12.D.3)</td>
</tr>
</tbody>
</table>

**Instructional Focus:**
- Selecting and using appropriate instrumentation to design and conduct investigations
- Understanding, evaluating and practicing safe procedures for conducting science investigations
- Demonstrating appropriate digital citizenship (i.e., cyber-safety and cyber-ethics) when accessing scientific data from collaborative spaces. (See NJCCCS 8.1 and 9.1)
- Ensuring that living organisms are properly cared for and treated humanely, responsibly, and ethically
References


