WYOMING SCIENCE CONTENT AND PERFORMANCE STANDARDS

WYOMING STATE BOARD OF EDUCATION

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Pathway to 2014
Preamble to the Standards

Wyoming State Board of Education
February 20, 2008

At no time in human history has change been as rapid as we see today. Young people in Wyoming who are students in our schools will live in a world we may not be able to imagine at this point in our history. As stewards of our public education system, the State Board of Education believes it is important to provoke our institutions to think deeply about the knowledge, skills, abilities and habits of the mind that will prepare students for a world in which rapid change will be the norm and where people will have to be highly adaptable.

Our institutions, leaders, and communities must have the courage to develop and implement processes and programs through which schools deliver effective learning. Children must not only be prepared to enter the work force. They must be prepared to contribute as participants and members of the social and political democracies in which they live. To this end, we must more effectively define the components and rigor necessary for their success.

The Wyoming State Board of Education believes that as stewards it is our responsibility to frame the political dialogue in a way that challenges policy makers, educational institutions and the public in general to examine the educational goals, practices, and results in the neighborhoods, communities, and the state. This must be an ongoing political dialogue that begins with our review of the Wyoming State Standards but must not end there.

In accordance with Wyoming State Statute 21-2-304 (a) (iii) the State Board of Education (Board) in consultation and coordination with local school districts (LEA) will “prescribe uniform student content and performance standards for the common core of knowledge and the common core of skills specified under W.S. 21-9-101(b). . . .” Under W.S. 21-2-304(c) the Board is directed to evaluate and review the uniformity and quality of the educational program standards at least every five (5) years. This was last done in 2003 and will be undertaken in November 2008.

The Board directs the Wyoming Department of Education (WDE) working in consultation and coordination with local school districts to formulate and implement a process to evaluate and review the uniformity and quality of both the standards and the implementation of those standards developed in 2008.

Specifically, the Board directs this review to develop answers through analysis to the following questions and to make recommendations in consultation and coordination with LEA’s for improvement of the standards and/or the implementation of the standards over time. This review should include recommendations for what should and can be accomplished this year, what needs to be accomplished in two to three years and what Wyoming should set as a goal to accomplish prior to 2014.

1. The Board believes that content standards should be written to facilitate each student’s success in life.
• What evidence exists that the standards as written are driving improvement of learning and preparation of children to successfully participate in life?

• What improvements are needed in each content area and why/how will the recommendations improve the status and growth in learning?

2. The Board believes that standards and supporting documents should be written in ways that are accessible and so that students, parents, teachers and citizen leaders will have a common understanding and measurement of success.

• What recommendation(s) should be considered by the SBE to accomplish this goal?

3. The Board believes that the standards and supporting documents should be written so that there is uniformity and consistency across content areas.

• What improvements are needed?

• How best do we accomplish these improvements?

4. The Board believes that each district must incorporate the common core of skills into its Body of Evidence.

• What evidence is there that the standards and supporting documents facilitate the learning of knowledge, skills, and behaviors that are necessary for the success of our students in life?

• What improvements are needed?

5. The Board is not convinced that the current common core of knowledge and the common core of skills are sufficient for the future success of our students.

• What else should we be doing to facilitate student success?

• How best can we accomplish these successes?

6. The Board believes that the standards should be implemented with fidelity and that Body of Evidence should be an important component of this fidelity.

• What evidence is there that the standards of each content area are assessed and proficiencies determined with uniformity in the district?

• What improvements are needed?
7. The Board believes that the standards and supporting documents should align with current knowledge about the development of the brain and learning.

- What evidence is there that the standards and supporting documents are written so that there is alignment with current knowledge around the cognitive development and learning in the standards and the implementation of the standards?

- What improvements are needed?

8. The Board believes that more meaningful and robust learning happens when young people are appropriately challenged to think in more cognitively complex ways.

- What evidence is there that the more cognitively complex components of the standards are being taught and assessed?

- What improvements are needed? Is teaching structured to facilitate interdisciplinary and multidisciplinary use of the knowledge, skills and abilities learned in our schools?

9. The Board believes that motivation and engagement are critical to learning.

- What evidence is there that the aspects of self-system thinking and metacognition as defined by Robert Marzano and John Kendall or other higher order thinking and self-governing of learning skills are being implemented and accessed?

- What improvements are needed?

While the immediate task might be focused upon a periodic review of the standard, the Wyoming State Board of Education believes that such a review capitalizes on the resources that will be necessary for the work best when the longer view of our standards and for our children are used to guide the work. We believe that the focus must be on what is learned, rather than what is taught. We believe that what is learned today must improve the lives our children will have in the future. We believe that current needs must be addressed in ways that lays a foundation that supports and frames the future.
The mission of science education is to help young people develop the ability to reason, think creatively, make responsible decisions, and solve problems. Students do more than acquire knowledge; they work toward understanding and making sense of the world around them. They must process, apply, and effectively communicate scientific knowledge to become scientifically literate citizens. Scientific literacy is of critical importance for the United States to participate productively in an increasingly competitive technological society.

**ORGANIZATION OF STANDARDS**

Standards specify the essential learning that students must master. They provide a K-12 framework to assist school districts, schools, and communities in developing and strengthening curriculum rather than prescribing courses, materials, or instructional methodology. Teachers ensure that students achieve standards by using a range of instructional strategies that they select based on their students' needs. Content and performance standards are identified for grade spans K-4, 5-8, and 9-12 with benchmarks at grades four, eight, and eleven. Terms used in this document are defined below and in the glossary at the end.

**Content Standards:** These statements define what students are expected to know and be able to do by the time they graduate. They do not dictate what methodology or instructional materials should be used, nor how the material is delivered.

**Benchmarks:** These statements specify what students are expected to know and be able to do at the end of each of the benchmark grade levels, in this document, grades 4, 8, and 11. These benchmarks specify the skills and content students must master along the way in order to master the content standards by the time they graduate.

**Performance Level Descriptors:** These statements describe how well students must perform the benchmarks. The “proficient” level is required in order to demonstrate mastery of the standards. Descriptors help teachers judge where students are performing in relation to the benchmarks, and ultimately, the content standards. A general definition of each level is provided below.

**Advanced:** Students at the advanced performance level use their knowledge of science in complex situations and can analyze, synthesize, and communicate information and ideas.

**Proficient:** Students at the proficient performance level use concepts and skills to acquire, analyze, and communicate information and ideas.
Basic: Students at the basic performance level ineffectively use or require assistance to use concepts and skills to acquire, analyze, and communicate information and ideas.

Below Basic: Students at the below basic performance level require extensive support or provide little or no evidence in meeting the standard.

The committee recognizes that course sequences tend to vary widely after the eighth grade. However, the knowledge and skills identified at the eleventh grade are intended for all students regardless of the sequences of science courses or combination of other courses with science content. Therefore, districts will need to ensure that their course sequences will enable students to demonstrate mastery of the designated knowledge and skills no later than the end of the eleventh grade. For advanced students, such mastery should occur much sooner than the eleventh grade. For a few students, such mastery will constitute a significant challenge. District, University, business, and community participants agreed that the standards reflect the necessary skills for success in study and work that need to be accomplished no later than the end of the eleventh grade. Success in meeting these standards will provide the foundation for students to apply science skills in many areas of adult life, or to a more specific career or post secondary course of study.

Although performance levels are specified for grades 4, 8 and 11, all grades prior to those designated are regarded as responsible to the benchmark level above them. For example, many skills are introduced at least two years before mastery can be expected, as described at the benchmark performance level. Teachers, parents, and students must be aware of the requirements at the next level, even as they prepare for the current level, so that prerequisite skills are introduced and experienced over time. They must also be aware of the requirements at the previous level so that students continue to practice and apply the knowledge and skills they have already mastered. Therefore, kindergarten through fourth grade teachers, parents, and students work toward the achievement of the fourth grade benchmarks. Fifth grade through eighth grade teachers, parents, and students work toward the achievement of the eighth grade benchmarks. Ninth grade through eleventh grade teachers, parents, and students work toward the achievement of eleventh grade benchmarks. Success at each benchmark level requires the combined effort and commitment of all who prepare for that level.

INTRODUCTION TO THE STANDARDS

The Wyoming Science Content and Performance Standards represent a cooperative effort. In 1997-1998, representatives from each of the districts participated in regional groups along with community college, University, students, and business representatives. The process began with regional meetings where the participants compiled drafts using local district standards. The state committee, consisting of regional representatives, utilized the regional documents to draft the state standards. National standards and several states' standards were referenced to establish the rigor of the Wyoming Science Content and Performance Standards. These documents are listed below:
In 2002-2003, writing committees were convened to review and revise these standards.

In 2008, consistent with its responsibility to evaluate and review the uniformity and quality of the standards at least every five years, the Wyoming State Board of Education Board directed the Wyoming Department of Education (WDE), working in consultation and coordination with local school districts, to formulate and implement a process to evaluate and review the uniformity and quality of the standards by November, 2008.

In order to accomplish the goal of reviewing the standards, a steering committee was convened to guide the review process. It met in early 2008 to develop the process to be used by Content Review Committees in each content area with representation from as many Wyoming school districts as possible. Members of the Standards Review Steering Committee nominated 8-12 expert educators in each of the 10 content areas represented in the Standards. These committees were balanced geographically and represented pre-school, elementary, secondary, special education, and higher education teachers.

The reviewers who agreed to serve on a committee met in spring, 2008 to participate in a systematic evaluation of the uniformity and quality of the standards in their content area. Among the aspects of the Standards reviewed were:

- Indiana – *Science In Action For All Indiana Students*, http://www.doe.state.in.us.
- New Jersey – *Science Standards*
a. The cognitive complexity of the standards.
b. The degree of integration of the Common Core of Skills, 21st Century Skills, and Technology in the standards.
c. How Wyoming Standards compare to national curriculum standards and other state standards.
d. How the format of standards documents might be improved to make them more uniform, more understandable, and more useful.
e. How urgent the need for substantive revision of the standards is in each content area.

The 2008 standards reflect formatting rather than substantive changes. Substantive revisions to standards in all content areas will be recommended based on conclusions from the 2008 standards review and continuing work by content review committees and other stakeholder groups between 2008 and 2013.

STANDARDS

The Wyoming Science Standards describe what all students should know, understand, and apply in science. There are three overarching standards: Concepts and Processes, Science as Inquiry, and History and Nature of Science in Personal and Social Decisions. These standards should be learned in an integrated approach to science. A brief description is provided for each of these standards.

**Concepts and Processes:** This standard focuses on developing student understanding by blending content and process, and highlighting the connections among scientific ideas. The Concepts and Processes Standard addresses the scientific body of knowledge. Science is a dynamic process; concepts and content are best learned through inquiry and investigation. Concepts in **Life Systems** and **Earth, Space,** and **Physical Systems** are taught within the context of the following Unifying Concepts and Processes of Science:

- Systems, classification, order, and organization
- Evidence, models, and explanations
- Change, constancy, and measurement
- Evolution and equilibrium
- Form and function

**Science as Inquiry:** Inquiry is the foundation for the development of content and processes of science that enable students to construct their own knowledge. This standard addresses students’ ability to safely conduct investigations and develop an understanding of inquiry, enriching their knowledge of science. The Science as Inquiry Standard emphasizes the process of confronting accepted ideas and gaining new information through research and investigation.

**Applying Habits of Mind in Inquiry:** Habits of Mind, which are specific intelligent behaviors that support problem solving and critical and creative thought, are embedded within the content and performance standards to enhance students’
understanding of science. When pursuing an investigation, students develop questions and pose problems, which can be based on others’ points of view, applying past knowledge and experiences, and gathering information though the senses. In designing an investigation, students are encouraged to develop appropriate and deliberate procedures, to take responsible risks, venturing a step beyond the expected, and to consider a variety of innovative options in pursuing a solution to the problem or answering the question. To validate the reliability of the investigation, data is collected, organized, and analyzed with accuracy and exactness to avoid hasty, impulsive decisions. Through practiced perseverance, students remain focused throughout the investigation, taking the investigative task to completion. Reporting the results of the investigation requires students to communicate with accuracy and precision, to make connections to scientific concepts, and to apply acquired knowledge to new situations. Often inquiry procedures require a cooperative setting, affording the opportunity for students to work with and learn from others. One of the fundamental outcomes of the inquiry process is to encourage students to pursue areas of interest, remaining open to continuous learning as lifelong learners.

History and Nature of Science in Personal and Social Decisions: An important purpose of science education is to give students a basis to understand and act on personal and social issues. Incorporating historical view into science programs acknowledges that scientific events have been of significant value and influence within our cultural heritage. It also provides concrete examples to clarify different aspects of scientific inquiry, the human aspects of science, and the role that science has played in the development of human understanding of natural phenomena.

SCIENCE PERFORMANCE LEVEL DESCRIPTORS FOR THE BODY OF EVIDENCE

The science performance descriptors for the Body of Evidence are consistent across the grade levels. The depth of understanding and the consistency with which students understand the dynamic nature of science, make connections among unifying concepts and processes, and apply scientific information are the criteria for determining performance levels (advanced, proficient, basic, and below basic). The determining factor that differentiates the grade levels is the developmental appropriateness of the knowledge. For example, in grade four, students can demonstrate a developmentally appropriate understanding of life cycles of organisms by understanding that all living things go through a series of life events culminating in death of the organism. At grade 11, that same concept would embody the knowledge that DNA provides the blueprint for the entire life span of an organism, but that many other factors can have an influencing effect upon that DNA-coded blueprint.
Grades 4, 8, and 11

**Advanced:** Students performing at the advanced level in science understand the dynamic nature of science and make connections among unifying concepts and processes to explain the natural world. They are able to extend inquiry to analyze and synthesize scientific information to generate new questions. These students are able to construct personal knowledge independently and apply and critique scientific information to make informed decisions about societal issues. They employ a variety of appropriate technological tools and communication skills.

**Proficient:** Students performing at the proficient level in science understand the dynamic nature of science and use unifying concepts and processes that explain the natural world. They use inquiry to generate and validate scientific information and apply scientific information to make informed decisions about societal issues. These students are able to employ a variety of appropriate technological tools and communication skills.

**Basic:** Students performing at the basic level in science are able to identify concepts and processes that explain the natural world. With support, they are able to use inquiry to generate scientific information to make decisions. These students are able to implement limited use of technological tools and communication skills.

**Below Basic:** Students at the below basic level in science require extensive support or provide little or no evidence in meeting the standard.
WYOMING SCIENCE
CONTENT AND PERFORMANCE STANDARDS
GRADE SPAN K-4

CONTENT STANDARD
1. CONCEPTS AND PROCESSES

In the context of unifying concepts and processes, students develop an understanding of scientific content through inquiry. Science is a dynamic process; concepts and content are best learned through inquiry and investigation. Concepts in LIFE SYSTEMS, EARTH and SPACE SYSTEMS, and PHYSICAL SYSTEMS are taught within the context of the following Unifying Concepts and Processes of Science:

- Systems, classification, order and organization
- Evidence, models, and explanations
- Cycles and change over time
- Measurement
- Form and function

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<thead>
<tr>
<th>CODE</th>
<th>GRADE 4 BENCHMARKS</th>
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<tbody>
<tr>
<td><strong>LIFE SYSTEMS</strong></td>
<td></td>
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<tr>
<td>SC4.1.1</td>
<td>Characteristics of Organisms: Students describe observable characteristics of living things, including structures that serve specific functions and everyday behaviors.</td>
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<tr>
<td>SC4.1.2</td>
<td>Life Cycles of Organisms: Students sequence life cycles of living things, and recognize that plants and animals resemble their parents.</td>
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<tr>
<td>SC4.1.3</td>
<td>Organisms and Their Environments: Students show connections between living things, their basic needs, and the environments.</td>
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<tr>
<td><strong>EARTH AND SPACE SYSTEMS</strong></td>
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<tr>
<td>SC4.1.4</td>
<td>Properties of Earth Materials: Students investigate water, air, rocks, and soils to compare basic properties of earth materials.</td>
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<td>SC4.1.5</td>
<td>Objects in the Sky: Students describe observable objects in the sky and their patterns of movement.</td>
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<tr>
<td>SC4.1.6</td>
<td>Changes in Earth and Sky: Students describe observable changes in earth and sky, including rapid and gradual changes to the earth's surface, and daily and seasonal changes in the weather.</td>
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<tr>
<td><strong>PHYSICAL SYSTEMS</strong></td>
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<tr>
<td>SC4.1.7</td>
<td>Properties of Objects: Students classify objects by properties that can be observed, measured, and recorded, including color, shape, size, weight, volume, texture, and temperature.</td>
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<tr>
<td>SC4.1.8</td>
<td>Changes in States of Matter: Students demonstrate that the processes of heating and cooling can change matter from one state to another.</td>
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<tr>
<td>SC4.1.9</td>
<td>Physical Phenomena: Students investigate physical phenomena commonly encountered in daily life, including light, heat, electricity, sound, and magnetism.</td>
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<tr>
<td>SC4.1.10</td>
<td>Position and Motion of Objects: Students demonstrate that pushing and pulling can change the position and motion of objects.</td>
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GRADE 4 PERFORMANCE LEVEL DESCRIPTORS

1: CONCEPTS AND PROCESSES

ADVANCED PERFORMANCE
4th grade students at the advanced level, in addition to demonstrating the proficient level, make connections among unifying concepts and processes that go beyond those required at the proficient level. The cognitive complexity for students at this level reaches into a higher level of thinking, requiring frequent responses citing evidence, drawing conclusions, explaining phenomena, and using concepts to solve problems. Students identify adaptations of plants and animals that enhance survival in their environments and explain how environmental changes could affect survival. They compare cycles of change to see patterns and interrelationships among them. Students make generalizations about cause-effect relationships in the physical world.

PROFICIENT PERFORMANCE
4th grade students at the proficient level demonstrate an accurate understanding of science content in the context of major concepts and processes. The cognitive complexity for students at this level identifies students who recognize, use, identify, describe, and recall scientific information. In addition to these levels of performance, students explain, classify, organize, model, illustrate, observe, and predict, which extend beyond a habitual response. Students use observable characteristics to describe, compare, and classify objects and living things. They give examples of observable cycles and change - such as changes in objects in the sky, states of matter, and life cycles - and explain ways to measure or record those changes. Students show connections between living things, their needs, and their environments. They describe, predict, investigate, and record findings about physical phenomena and how forces affect objects.

BASIC PERFORMANCE
4th grade students at the basic level demonstrate an accurate understanding of some basic science facts and principles. With support, they make connections to related unifying concepts and processes. The cognitive complexity at this level identifies students who recognize, identify, describe, and recall scientific information with support. They describe and record some characteristics of objects and living things. With support, students demonstrate or explain: stages in life cycles of plants and animals, changes in the earth and sky, or changes in states of matter.

BELOW BASIC PERFORMANCE
4th grade students at the below basic level require extensive support or provide little or no evidence in meeting the standard. The cognitive complexity for students at this level identifies students who have difficulty with skills to recognize, use, identify, describe, and recall scientific information.
## CONTENT STANDARD
### 2. SCIENCE AS INQUIRY

Students demonstrate knowledge, skills, and habits of mind necessary to safely perform scientific inquiry. Inquiry is the foundation for the development of content, teaching students the use of processes of science that enable them to construct and develop their own knowledge. Inquiry requires appropriate field, classroom, and laboratory experiences with suitable facilities and equipment.

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<th>CODE</th>
<th>GRADE 4 BENCHMARKS</th>
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<tr>
<td>SC4.2.1</td>
<td>Students research answers to science questions and present findings through appropriate means.</td>
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| SC4.2.2| Students use the inquiry process to conduct simple scientific investigations.  
  - Collect and organize data.  
  - Use data to construct simple graphs, charts, diagrams, and/or models.  
  - Draw conclusions and accurately communicate results, making connections to daily life.  
  - Pose or identify questions and make predictions.  
  - Conduct investigations to answer questions and check predictions.                                                                                                                                                                                                                       |
| SC4.2.3| Students identify and use appropriate scientific equipment.                                                                                                                                                                                                                                                                                           |
| SC4.2.4| Students properly use safety equipment and recognize hazards and safety symbols while practicing standard safety procedures.                                                                                                                                                                                                                           |
GRADE 4 PERFORMANCE LEVEL DESCRIPTORS

2: **SCIENCE AS INQUIRY**

**ADVANCED PERFORMANCE**
4th grade students at the advanced level, in addition to demonstrating the proficient level, pose their own science questions and obtain information from multiple sources to answer them. Students conduct a simple investigation, using their own questions and selecting appropriate tools. They give various logical examples of applications to daily life and/or raise new questions.

**PROFICIENT PERFORMANCE**
4th grade students at the proficient level, when given research questions, locate, collect, and utilize information from various sources; and present findings clearly and with understanding. Given a scenario, students pose questions, make related predictions, conduct a guided investigation, and safely use appropriate equipment to gather data in an organized manner. Students accurately represent data using graphs, charts, diagrams, and/or models. Students communicate results, consistently using scientific vocabulary, making logical connections to daily life. Students consistently and independently recognize safety symbols, hazards, and procedures.

**BASIC PERFORMANCE**
4th grade students at the basic level, given a question and procedure, conduct guided investigations or research topics with additional support. Students attempt to apply results to daily life. With support, students recognize safety symbols, hazards, and procedures.

**BELOW BASIC PERFORMANCE**
4th grade students at the below basic level require extensive support or provide little or no evidence in meeting the standard.
CONTENT STANDARD  
3. HISTORY AND NATURE OF SCIENCE IN PERSONAL AND SOCIAL DECISIONS  
Students recognize the nature of science, its history, and its connections to personal, social, economic, and political decisions. Historically, scientific events have had significant impacts on our cultural heritage.

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<th>CODE</th>
<th>GRADE 4 BENCHMARKS</th>
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| SC4.3.1 | Students recognize the nature and history of science.  
- Discuss how scientific ideas change over time.  
- Describe contributions of scientists. |
| SC4.3.2 | Students recognize how scientific information is used to make decisions.  
- Identify and describe local science issues, such as environmental hazards or resource management.  
- Suggest feasible solutions and personal action plans to address an identified issue. |

GRADE 4 PERFORMANCE LEVEL DESCRIPTORS  
3. HISTORY AND NATURE OF SCIENCE IN PERSONAL AND SOCIAL DECISIONS

**ADVANCED PERFORMANCE**

4th grade students at the advanced level, in addition to demonstrating the proficient level, accurately sequence changes over time of a scientific concept and suggest a possible future development. Students choose a scientist and explain the importance of his/her contribution(s). Students take action to address resource conservation issues and evaluate how well it works.

**PROFICIENT PERFORMANCE**

4th grade students at the proficient level give examples of how scientific ideas change over time. Students describe the contributions of scientists. Students identify and thoughtfully describe local science issues and suggest feasible solutions and personal action plans.

**BASIC PERFORMANCE**

4th grade students at the basic level describe what a scientist does, but require additional support to give examples of how scientific ideas change over time, or to identify a local science problem and suggest a solution.

**BELOW BASIC PERFORMANCE**

4th grade students at the below basic level require extensive support or provide little or no evidence in meeting the standard.
GRADE SPAN 5-8

CONTENT STANDARD

1. CONCEPTS AND PROCESSES

In the context of unifying concepts and processes, students develop an understanding of scientific content through inquiry. Science is a dynamic process; concepts and content are best learned through inquiry and investigation. Concepts in LIFE SYSTEMS, EARTH and SPACE SYSTEMS, and PHYSICAL SYSTEMS are taught within the context of the following Unifying Concepts and Processes of Science:

- Systems, classification, order and organization
- Evidence, models, and explanations
- Change, constancy, and measurement
- Evolution and equilibrium
- Form and function

CODE | GRADE 8 BENCHMARKS

LIFE SYSTEMS

SC8.1.1 Levels of Organization in Living Systems: Students model the cell as the basic unit of a living system. They realize that all functions that sustain life act within a single cell and cells differentiate into specialized cells, tissues, organs, and organ systems.

SC8.1.2 Reproduction and Heredity: Students describe reproduction as a characteristic of all living systems, which is essential to the continuation of species, and identify and interpret traits, patterns of inheritance, and the interaction between genetics and environment.

SC8.1.3 Evolution as a Theory: Students explain evolution as a theory and apply the theory to the diversity of species, which results from natural selection and the acquisition of unique characteristics through biological adaptation.

SC8.1.4 Diversity of Organisms: Students investigate the interconnectedness of organisms, identifying similarity and diversity of organisms through a classification system of hierarchical relationships and structural homologies.

SC8.1.5 Behavior and Adaptation: Students recognize behavior as a response of an organism to an internal or environmental stimulus and connect the characteristics and behaviors of an organism to biological adaptation.

SC8.1.6 Interrelationships of Populations and Ecosystems: Students illustrate populations of organisms and their interconnection within an ecosystem, identifying relationships among producers, consumers, and decomposers.

EARTH AND SPACE SYSTEMS

SC8.1.7 The Earth in the Solar System: Students describe Earth as the third planet in the Solar System and understand the effects of the sun as a major source of energy, gravitational forces, and motions of objects in the Solar System.

SC8.1.8 The Structure of the Earth System: Students examine the structure of the Earth, identifying layers of the Earth, considering plate movement and its effect, and recognizing landforms resulting from constructive and destructive forces.

SC8.1.9 The Earth’s History: Students systematize the Earth’s history in terms of geologic evidence, comparing past and present Earth processes and identifying catastrophic events and fossil evidence.
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<th>Standards Code</th>
<th>Standards Description</th>
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<tbody>
<tr>
<td>SC8.1.10</td>
<td><strong>The Structure and Properties of Matter:</strong> Students identify characteristic properties of matter such as density, solubility, and boiling point and understand that elements are the basic components of matter.</td>
</tr>
<tr>
<td>SC8.1.11</td>
<td><strong>Physical and Chemical Changes in Matter:</strong> Students evaluate chemical and physical changes, recognizing that chemical change forms compounds with different properties and that physical change alters the appearance but not the composition of a substance.</td>
</tr>
<tr>
<td>SC8.1.12</td>
<td><strong>Forms and Uses of Energy:</strong> Students investigate energy as a property of substances in a variety of forms with a range of uses.</td>
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<tr>
<td>SC8.1.13</td>
<td><strong>The Conservation of Matter and Energy:</strong> Students identify supporting evidence to explain conservation of matter and energy, indicating that matter or energy cannot be created or destroyed but is transferred from one object to another.</td>
</tr>
<tr>
<td>SC8.1.14</td>
<td><strong>Effects of Motions and Forces:</strong> Students describe motion of an object by position, direction, and speed, and identify the effects of force and inertia on an object.</td>
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</table>
GRADE 8 PERFORMANCE LEVEL DESCRIPTORS

1. CONCEPTS AND PROCESSES

ADVANCED PERFORMANCE

8th grade students at the advanced level, in addition to demonstrating the proficient level, make connections among unifying concepts and processes to explain the natural world and the dynamic nature of science. The cognitive complexity for students at this level reaches into a higher level of thinking, requiring frequent responses citing evidence, drawing conclusions, explaining phenomena, and using concepts to solve problems. They extend many of the higher level thinking skills over an extended period of time, making connections between related concepts and phenomena and synthesizing ideas into new concepts.

PROFICIENT PERFORMANCE

8th grade students at the proficient level demonstrate an accurate understanding of science content. They make connections to related unifying concepts and processes, building on prior knowledge and experiences. The cognitive complexity at this level identifies students who recognize, use, identify, describe, and recall scientific information. In addition to these levels of performance, students explain, classify, organize, model, illustrate, systematize, evaluate, relate, interpret, observe, and predict, which extended beyond a habitual response.

BASIC PERFORMANCE

8th grade students at the basic level demonstrate an understanding of some basic science facts and principles. With support, they make connections to related unifying concepts and processes. The cognitive complexity at this level identifies students who recognize, use, identify, describe, and recall scientific information with support.

BELOW BASIC PERFORMANCE

8th grade students at the below basic level require extensive support or provide little or no evidence in meeting the standard. The cognitive complexity at this level identifies students who have difficulty with skills to recognize, use, identify, describe, and recall scientific information.
CONTENT STANDARD

2. SCIENCE AS INQUIRY

Students demonstrate knowledge, skills, and habits of mind necessary to safely perform scientific inquiry. Inquiry is the foundation for the development of content, teaching students the use of processes of science that enable them to construct and develop their own knowledge. Inquiry requires appropriate field, classroom, and laboratory experiences with suitable facilities and equipment.

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<td>Students use inquiry to conduct scientific investigations.</td>
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<td>- Ask questions that lead to conducting an investigation.</td>
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<td></td>
<td>- Collect, organize, and analyze and appropriately represent data.</td>
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<td>- Draw conclusions based on evidence and make connections to applied scientific concepts.</td>
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<td></td>
<td>- Clearly and accurately communicate the result of the investigations.</td>
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<tr>
<td>SC8.2.3</td>
<td>Students clearly and accurately communicate the result of their own work, as well as information obtained from other sources.</td>
</tr>
<tr>
<td>SC8.2.4</td>
<td>Students recognize the relationship between science and technology in meeting human needs.</td>
</tr>
<tr>
<td>SC8.2.5</td>
<td>Students properly use appropriate scientific and safety equipment, recognize hazards and safety symbols, and observe standard safety procedures.</td>
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</table>
GRADE 8 PERFORMANCE LEVEL DESCRIPTORS

2: SCIENCE AS INQUIRY

ADVANCED PERFORMANCE

8th grade students at the advanced level, in addition to demonstrating the proficient level, propose new problems, questions, and/or experimental designs based on results or research. Students analyze information to provide new insights and draw related logical conclusions that are not immediately obvious.

PROFICIENT PERFORMANCE

8th grade students at the proficient level, when given a problem and an experiment, form a logical hypothesis; safely conduct the experiment demonstrating a systematic process of collecting, organizing and reporting data; and examine results to form a valid conclusion. Students clearly and accurately communicate the results of scientific investigation or research through formal and/or informal reports. Using written, oral, and visual means, they accurately use scientific vocabulary, mathematics and technology. Students consistently use equipment and technology appropriately.

BASIC PERFORMANCE

8th grade students at the basic level require support to safely conduct experiments, organize and apply data, and communicate results obtained from scientific investigations or research. Students demonstrate limited use of scientific and mathematical language to communicate findings.

BELOW BASIC PERFORMANCE

8th grade students at the below basic level require extensive support or provide little or no evidence in meeting the standard.
CONTENT STANDARD

3. HISTORY AND NATURE OF SCIENCE IN PERSONAL AND SOCIAL DECISIONS

Students recognize the nature of science, its history, and its connections to personal, social, economic, and political decisions. Historically, scientific events have had significant impacts on our cultural heritage.

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<td></td>
<td>• Students explore how scientific knowledge changes and grows over time, and impacts personal and social decisions.</td>
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<tr>
<td></td>
<td>• Students explore the historical use of scientific information to make personal and social decisions.</td>
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<td>• The role of science in solving personal, local, and national problems.</td>
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<td>• Interdisciplinary connections of the sciences and connections to other subject areas and careers in science or technical fields.</td>
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<td></td>
<td>• Origins and conservation of natural resources, including Wyoming examples.</td>
</tr>
</tbody>
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GRADE 8 PERFORMANCE LEVEL DESCRIPTORS

3. HISTORY AND NATURE OF SCIENCE IN PERSONAL AND SOCIAL DECISIONS

ADVANCED PERFORMANCE

8th grade students at the advanced level, in addition to demonstrating the proficient level, identify issues, evaluate science information and principles, and make and support decisions, with justification. Students independently research how scientific knowledge changes and grows due to the contributions of individuals.

PROFICIENT PERFORMANCE

8th grade students at the proficient level examine and explain how scientific knowledge changes and grows due to the contributions of individuals. When given a situation, students use scientific concepts to make responsible decisions about personal and social issues. Students explore a variety of careers in scientific or technical fields and the role of science in solving problems.

BASIC PERFORMANCE

8th grade students at the basic level, with support, use scientific information and principles to make responsible decisions about personal and social issues.

BELOW BASIC PERFORMANCE

8th grade students at the below basic level require extensive support or provide little or no evidence in meeting the standard.
GRADE SPAN 9-12

CONTENT STANDARD
1: CONCEPTS AND PROCESSES

Science is a dynamic process; concepts and processes in life systems, earth and space systems, and physical systems are best learned through inquiry and investigation. Students develop an understanding of scientific content through inquiry within the context of these unifying concepts and processes:

- Systems, classification, order, and organization
- Evidence, models, and explanations
- Change, constancy, and measurement
- Evolution and equilibrium
- Form and function

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<tr>
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<tr>
<td><strong>LIFE SYSTEMS</strong></td>
<td></td>
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<tr>
<td>SC11.1.1</td>
<td><strong>The Cell</strong>: Explain the processes of life, which necessitates an understanding of relationships between structure and function of the cell and cellular differentiation. Identify activities taking place in an organism related to metabolic activities in cells, including growth, regulation, transport, and homeostasis. Differentiate between asexual and sexual reproduction.</td>
</tr>
<tr>
<td>SC11.1.2</td>
<td><strong>Molecular Basis of Heredity</strong>: Demonstrate an understanding that organisms ensure species continuity by passing genetic information from parent to offspring. Utilize genetic information to make predictions about possible offspring. Apply concepts of molecular biology (DNA and genes) to recent discoveries.</td>
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<tr>
<td>SC11.1.3</td>
<td><strong>Biological Evolution</strong>: Explain how species evolve over time. Understand that evolution is the consequence of various interactions, including the genetic variability of offspring due to mutation and recombination of genes, and the ensuing selection by the environment of those offspring better able to survive and leave additional offspring. Discuss natural selection and that its evolutionary consequences provide a scientific explanation for the great diversity of organisms as evidenced by the fossil record. Examine how different species are related by descent from common ancestors. Explain how organisms are classified based on similarities that reflect their evolutionary relationships, with species being the most fundamental unit of classification.</td>
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<tr>
<td>SC11.1.4</td>
<td><strong>Interdependence of Organisms</strong>: Investigate the interrelationships and interdependence of organisms, including the ecosystem concept, energy flow, competition for resources, and human effects on the environment.</td>
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<tr>
<td>SC11.1.5</td>
<td><strong>Matter, Energy, and Organization in Living Systems</strong>: Describe the need of living systems for a continuous input of energy to maintain chemical and physical stability. Explain the unidirectional flow of energy and organic matter through a series of trophic levels in living systems. Investigate the distribution and abundance of organisms in ecosystems, which are limited by the availability of matter and energy and the ability of the living system to recycle materials.</td>
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<tr>
<td>SC11.1.6</td>
<td><strong>Behavior and Adaptation</strong>: Examine behavior as the sum of responses of an organism to stimuli in its environment, which evolves through adaptation, increasing the potential for species survival. Identify adaptations as characteristics and behaviors of an organism that enhance the chance for survival and reproductive success in a particular environment.</td>
</tr>
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</table>
### EARTH AND SPACE SYSTEMS

**SC11.1.7** Geochemical Cycles: Describe the Earth as a closed system and demonstrate a conceptual understanding of the following systems:
- Geosphere
- Hydrosphere
- Atmosphere
- Biosphere

Explain the role of energy in each of these systems, such as weather patterns, global climate, weathering, and plate tectonics.

**SC11.1.8** Origin and Evolution of the Earth System: Investigate geologic time through comparing rock sequences, the fossil record, and decay rates of radioactive isotopes.

**SC11.1.9** Origin and Evolution of the Universe: Examine evidence for the Big Bang Theory and recognize the immense time scale involved in comparison to human-perceived time. Describe the process of star and planet formation, planetary and stellar evolution, including the fusion process, element formation, and dispersion.

### PHYSICAL SYSTEMS

**SC11.1.10** Structure and Properties of Matter: Describe the atomic structure of matter, including subatomic particles, their properties, and interactions. Recognize that elements are organized into groups in the periodic table based on their outermost electrons and these groups have similar properties. Explain chemical bonding in terms of the transfer or sharing of electrons between atoms. Describe physical states of matter and phase changes. Differentiate between chemical and physical properties, and chemical and physical changes.

**SC11.1.11** Chemical Reactions: Recognize that chemical reactions take place all around us. Realize that chemical reactions may release or consume energy, occur at different rates. Identify the factors that affect reaction rates. and result in the formation of different substances.

**SC11.1.12** Conservation of Energy and Increase in Disorder: Demonstrate and understanding of the laws of conservation of mass and energy within the context of physical and chemical changes. Realize the tendency for systems to increase in disorder.

**SC11.1.13** Energy and Matter: Demonstrate an understanding of types of energy, energy transfer and transformations, and the relationship between mass and energy.

**SC11.1.14** Force and Motion: Develop a conceptual understanding of Newton’s Laws of Motion, gravity, electricity, and magnetism.
GRADE 11 PERFORMANCE LEVEL DESCRIPTORS

1. CONCEPTS AND PROCESSES

ADVANCED PERFORMANCE

11th grade students at the advanced level, in addition to demonstrating the proficient level, make connections among unifying concepts and processes to explain the natural world and the dynamic nature of science. The cognitive complexity for students at this level reaches into a higher level of thinking, requiring frequent responses citing evidence, drawing conclusions, explaining phenomena, and using concepts to solve problems. Students extend many of the higher level thinking skills over a period of time, such as making connections between related concepts and phenomena and synthesizing ideas into new concepts.

PROFICIENT PERFORMANCE

11th grade students at the proficient level demonstrate an accurate understanding of science content. Students make connections to the major related unifying concepts and processes, building on their prior knowledge and experiences. The cognitive complexity at this level identifies students who recognize, use, identify, describe, and recall scientific information. In addition to these levels of performance, students explain, classify, organize, model, illustrate, systematize, evaluate, relate, interpret, observe, and predict, which extends beyond a habitual response.

BASIC PERFORMANCE

11th grade students at the basic level demonstrate an accurate understanding of some basic science facts and principles. With support, they make connections to related unifying concepts and processes. The cognitive complexity for students at this level identifies students who recognize, use, identify, describe, and recall scientific information with support.

BELOW BASIC PERFORMANCE

11th grade students at the below basic level require extensive support or provide little or no evidence in meeting the standard. The cognitive complexity for students at this level identifies students who have difficulty with skills to recognize, use, identify, describe, and recall scientific information.
CONTENT STANDARD
2: SCIENCE AS INQUIRY
Students demonstrate knowledge, skills, and habits of mind necessary to safely perform scientific inquiry. Inquiry is the foundation for the development of content, teaching students the use of processes of science that enable them to construct and develop their own knowledge. Inquiry requires appropriate field, classroom, and laboratory experiences with suitable facilities and equipment.

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<td>• Pose problems and identify questions and concepts to design and conduct an investigation.</td>
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<td>• Collect, organize, analyze and appropriately represent data.</td>
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<td>• Give priority to evidence in drawing conclusions and making connections to scientific concepts.</td>
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<td>SC11.2.3</td>
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<td>SC11.2.4</td>
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<td>in meeting human needs.</td>
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GRADE 11 PERFORMANCE LEVEL DESCRIPTORS

2: SCIENCE AS INQUIRY

**ADVANCED PERFORMANCE**

11th grade students at the advanced level, in addition to demonstrating the proficient level, are able to propose new problems and questions based on experimental results or research. Students analyze information to provide new insight and draw logical conclusions that are not immediately obvious.

**PROFICIENT PERFORMANCE**

11th grade students at the proficient level design and safely conduct experiments. Students appropriately represent the data obtained through experiments or research. Students draw appropriate conclusions, based on the data collected. They accurately communicate the results of scientific investigations or research - through written, oral, and visual means - using scientific vocabulary, mathematics, and technology. Students accurately describe the role technology plays in science inquiry and the role that inquiry plays in science and technology. Students choose and safely use appropriate technology and recognize limitations in science inquiry.

**BASIC PERFORMANCE**

11th grade students at the basic level gather information and data obtained from scientific investigation or research. With support, students use written, oral, and/or visual means to organize, analyze, and communicate the results of scientific investigations. Students demonstrate limited use of scientific and mathematical language to communicate findings.

**BELOW BASIC PERFORMANCE**

11th grade students at the below basic level require extensive support or provide little or no evidence in meeting the standard.
CONTENT STANDARD
3. HISTORY AND NATURE OF SCIENCE IN PERSONAL AND SOCIAL DECISIONS

Students recognize the nature of science, its history, and its connections to personal, social, economic, and political decisions. Historically, scientific events have had significant impacts on our cultural heritage.

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| SC11.3.1 | Students examine the nature and history of science.  
  - As scientific knowledge evolves, it impacts personal, social, economic, and political decisions.  
  - The historical misuse of scientific information to make personal, social, economic, and political decisions. |
| SC11.3.2 | Students examine how scientific information is used to make decisions.  
  - Interdisciplinary connections of the sciences and connections to other subject areas and career opportunities.  
  - The role of science in solving personal, local, national, and global problems.  
  - The origins, limitations, and conservation of natural resources, including Wyoming examples. |
GRADE 11 PERFORMANCE LEVEL DESCRIPTORS

3. HISTORY AND NATURE OF SCIENCE IN PERSONAL AND SOCIAL DECISIONS

ADVANCED PERFORMANCE
11th grade students at the advanced level, in addition to demonstrating the proficient level, analyze the impact of scientific knowledge on social, economic, or political decisions. Students evaluate complex relationships within and among the life, physical, and earth/space sciences. Students explore a variety of careers in scientific or technical fields, natural resource issues, and the role of science in solving problems.

PROFICIENT PERFORMANCE
11th grade students at the proficient level examine the evolution of scientific knowledge and its impact on specific areas of human endeavor. Students explain the implications of the misuse of scientific research to make important decisions. Students investigate the interdisciplinary nature of life, physical, and earth or space sciences. Students explain the historical role of science and the significance of contributions of individuals to scientific thought. Students compare options for a career in scientific or technical fields. Students apply science concepts to investigate natural resource issues: past, present, and future. Students explore a variety of careers in scientific or technical fields, natural resource issues, and the role of science in solving problems.

BASIC PERFORMANCE
11th grade students at the basic level describe careers in science or technical fields, but require additional support to investigate the use of science in decision-making.

BELOW BASIC PERFORMANCE
11th grade students at the below basic level require extensive support or provide little or no evidence in meeting the standard.
GLOSSARY

Wyoming Science Content and Performance Standards

Adaptation: the process in which a species becomes better suited to survive in an environment.

Biodiversity: the innumerable genetic combinations of organisms that results in a great variety within a species.

Biological adaptation: the changes an organism makes in order to become better suited to survive in its environment.

Biosphere: the area in which life is possible on our planet.

Classification: specific scientific nomenclature that describes natural relationships that exist between living things; also known as taxonomy.

Consumers: those organisms within an environment that are nutritionally dependent upon other organisms or their products.

Decomposers: organisms that break down the tissues and excretions of other organisms into simpler substances through the process of decay.

Density: the mass per unit of volume of a material (g/cm$^3$); describes how tightly packed the molecules are in a substance.

Ecosystem: a unit of the biosphere in which living and nonliving things interact, and in which materials are used over and over again.

Endothermic: a reaction that requires energy in order to be completed.

Equilibrium: the state of balance that all things, living and nonliving, seek to attain.

Exothermic: a reaction that gives off heat as a by-product.

Form: the structure of a substance or organism.

Fusion: the combining of the nuclei of two atoms to form another, heavier atom. Fusion, as in nuclear fusion in the sun, releases large amounts of energy.

Geochemical Cycle: a cycle that earth materials move through such as the water cycle or the rock cycle.

Geosphere: systems involving the solid Earth.
**Hydrosphere:** the water systems of the Earth including atmospheric water, oceans, rivers, and lakes.

**Inertia:** the tendency of an object to resist a change in its movement, whether the object is moving or at rest.

**Law of Conservation of Energy:** the scientific law stating that the total energy in a system does not change (can be neither created nor destroyed) but transfers from one form to another.

**Law of Conservation of Mass:** The scientific law stating that mass cannot be created or destroyed in a chemical reaction. It is also called the Law of Conservation of Matter.

**Newton's Laws of Motion:** Three laws of motion describing: 1) inertia; 2) the relationship between the acceleration of an object to its mass and the force applied to it; and 3) that for every action force there is an equal and opposite reaction force.

**Patterns of Inheritance:** patterns related to the transmission of genetic information.

**Phenomena:** observed or detected fact or event or an object known through senses rather than by thought or intuition; fact or event of scientific interest susceptible of scientific description and explanation.

**Physical Phenomena:** relating to, or according with material things or natural laws as opposed to things mental, moral, spiritual, or imaginary; of or relating to natural science.

**Producers:** organisms (typically green plants) that produce their own food.

**Solubility:** the ability of a substance to dissolve into another substance.

**System:** a group of individual parts and/or processes that function together.

**Structural Homologies:** similar structures found in different species such as the bone structure of the human hand and the bone structure in a bat's wing.

**Tectonic Plate Activity:** the movement of the rocky plates that compose the earth's crust.

**Trophic Level:** the position of a particular organism in the food chain. For example, green plants are in a trophic level at the beginning of the food chain or web and are known as producers, and those in succeeding levels are known as consumers.
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