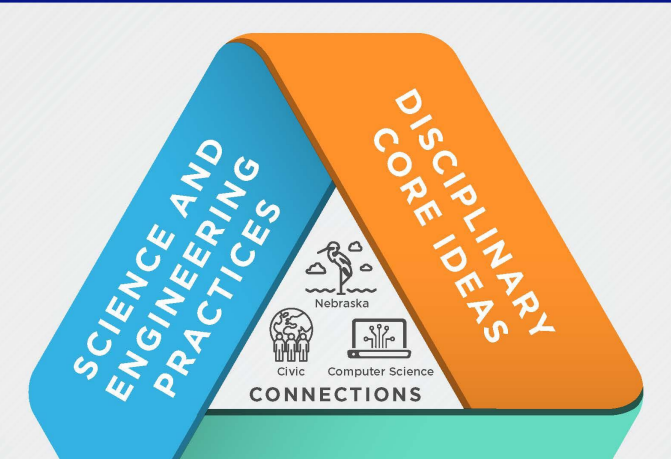
NEBRASKA'S COLLEGE AND CAREER READY STANDARDS FOR SCIENCE



CROSSCUTTING CONCEPTS



















Nebraska's College and Career Ready Standards for Science 2017

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Content Area Standards Structure

The overall structure of Nebraska's College and Career Ready Standards for Science (CCR-Science) reflects the two-tier structure common across all Nebraska content area standards. The two levels within the structure include **standards** and **indicators**. At the broadest level, **standards** include broad, overarching content-based statements that describe the basic cognitive, affective, or psychomotor expectations of student learning. The standards, across all grade levels, reflect long-term goals for learning. **Indicators** further describe what students must know and be able to do to meet the standard. These performance-based statements provide clear expectations related to student learning in each content area. Additionally, indicators provide guidance related to the assessment of student learning. This guidance is articulated by including assessment boundary statements.

The CCR-Science standards describe the knowledge and skills that students should learn, but they do not prescribe particular curriculum, lessons, teaching techniques, or activities. Standards describe what students are expected to know and be able to do, while the local curriculum describes how teachers will help students master the standards. A wide variety of instructional resources may be used to meet the state content area standards. Decisions about curriculum and instruction are made locally by individual school districts and classroom teachers. The Nebraska Department of Education does not mandate the curriculum used within a local school.

In addition to a common structure for content area standards, a consistent numbering system is used for content area standards. The CCR-Science standards numbering system is as follows:

Grades K-8 Example

SC.1.1.1.a Content Area – Grade Level – Topic – Standard – Indicator

Grades 9-11 Example

SC.HS.1.1.a Content Area – HS – *Topic* – Standard – Indicator

Organization and Structure of CCR-Science Standards

Nebraska's College and Career Ready Standards for Science (CCR-Science) are organized by grade level for grades K-8 and by grade span in high school. K-5 standards are organized to reflect the developmental nature of learning for elementary students and attend to the learning progressions that build foundational understandings of science. By the time students reach middle school (Grades 6-8), they build on this foundation in order to develop more sophisticated understandings of science concepts through high school. The learning progression for the CCR-Science standards is included as Appendix 1.

Within each grade level/span the standards are organized around topics, and each standard addresses a topic. Each CCR-Science standard begins with a common stem: "Gather, analyze, and communicate..." This stem highlights long term learning goals associated with rigorous science standards and provides guidance for high-quality classroom instruction. To facilitate high-quality instruction, students actively gather evidence from multiple sources related to the science topics. This evidence is carefully analyzed in order to describe and explain natural phenomena, and then, students communicate their understanding of the content using a variety of tools and strategies.

While each standard addresses a topic, the indicators reflect the three-dimensions of science learning outlined in A Framework for K-12 Science Education¹. Each CCR-Science indicator

includes a disciplinary core idea, <u>a crosscutting concept</u> (<u>underline</u>), and a **science and engineering practice** (**bold**).

The <u>crosscutting concepts</u> are used to organize and make sense of disciplinary core ideas. They serve as tools that bridge disciplinary boundaries and deepen understanding of science content. With grade-appropriate proficiency, students are expected to use patterns; cause and effect; scale, proportion, and quantity; systems and system models; energy and matter; structure and function; and stability and change as they gather, analyze, and communicate scientific understanding. These crosscutting concepts provide structure for synthesizing knowledge from various fields into a coherent and scientifically based view of the world.

The **science and engineering practices** are used by students to demonstrate understanding of the disciplinary core ideas and cross cutting concepts. Engaging in the practices of science and engineering helps students understand the wide range of approaches used to investigate natural phenomena and develop solutions to challenges. Students are expected to demonstrate grade-appropriate proficiency in asking questions and defining problems; developing and using models; planning and carrying out investigations; analyzing and interpreting data; using mathematics and computational thinking; constructing explanations and designing solutions; engaging in argument from evidence; and obtaining, evaluating, and communicating information as they gather, analyze and communicate scientific information.

Although each science indicator only focuses on one <u>crosscutting concept</u> and one **science and engineering practice**, instruction aimed toward the indicators can use <u>crosscutting concepts</u> and **science and engineering practices** that go beyond what is stated in the indicator to better reflect authentic science practice.

The following table lists the disciplinary core ideas, <u>crosscutting concepts</u>, and **science and engineering practices**:

Asking Questions and Defining
Problems
Developing and Using Models
Planning and Carrying Out
Investigations
Analyzing and Interpreting Data
Using Mathematics and
Computational Thinking
Constructing Explanations and

Science and Engineering

Practices

Engaging in Argument from Evidence

Obtaining, Evaluating, and Communicating Information

Designing Solutions

Disciplinary Core Ideas

LS1: From Molecules to Organisms: Structures and Processes

LS2: Ecosystems: Interactions, Energy, and Dynamics

LS3: Heredity: Inheritance and of Traits

LS4: Biological Evolution: Unity & Diversity

PS1: Matter and Its Interactions

PS2: Motion and Stability: Forces and Interactions

PS3: Energy

PS4: Waves and Their Applications in Technologies for Information Transfer

ESS1: Earth's Place in the Universe

ESS2: Earth's Systems

ESS3: Earth and Human Activity

ETS1: Engineering Design

ETS2: Links Among Engineering, Technology,
Science, and Society

Crosscutting Concepts



Patterns



Cause and Effect



Scale, Proportion, and Quantity



Systems and System Models



Energy and Matter



Structure and Function



Stability and Change



Nebraska Connections

Opportunities to teach science using topics directly relevant to our state (e.g. Ogallala Aquifer, agriculture, Nebraska-specific flora and fauna, Nebraska's rich geologic history, etc.) are listed throughout the CCR-Science standards as "Nebraska Connections." These connections allow educators to use local, regional, and state-specific contexts for teaching, learning, and assessment. Educators should use these as recommendations for investigation with students. Additionally, assessment developers have the opportunity to use the Nebraska contexts to develop Nebraska-specific examples or scenarios from which students would demonstrate their general understanding. This approach provides the opportunity for educators to draw upon Nebraska's natural environment and rich history and resources in engineering design and scientific research to support student learning.



Civic Science Connections

Within the CCR-Science standards, opportunities to create civic science connections have been identified. These connections are designed to call-out the importance for students to engage in the study of civic ideals, principles, and practices through participation in the act of "citizen science." Citizen science is the public involvement in inquiry and discovery of new scientific knowledge. This engagement helps students build science knowledge and skills while improving social behavior, increasing student engagement, and strengthening community partnerships.

Through citizen science projects, students collaborate directly with scientists as they analyze collected data to advance new frontiers in the understanding of our world. These projects have multiple applications to all science and engineering disciplines and address the diverse learning interests and experiences for all students through disciplinary core ideas. Citizen science projects enlist K-12 students to collect or analyze data for real-world research studies. Through data collection, analysis and communication, civic engagement allows students to understand their rights to exercise their democratic freedoms within their community. Citizen science in conjunction with the CCR-Science standards help bridge our K-12 students with stakeholders in the community, both locally and globally.



Computer Science Connections

Natural connections between science and computer science have been identified throughout the standards, especially in the middle level and in high school as students expand their ability use computational thinking to develop complex models and simulations of natural and designed systems. Computers and other digital tools allow students to collect, record, organize, analyze, and communicate data as they engage in science learning.

Implementation and Educator Support

Effective science teaching, learning, and assessments should integrate disciplinary core ideas, crosscutting concepts, and science and engineering practices. Integration of the three dimensions will allow students to explain scientific phenomena, design solutions to problems, and build a foundation upon which they can continue to learn and be able to apply science knowledge and skills within and outside the K-12 education arena. While each indicator incorporates the three dimensions, this alone does not drive student outcomes. Ultimately, student learning depends on how the standards are translated to instructional practices.

To support educators while they explore and implement the CCR-Science standards, the Nebraska Department of Education is developing a five year implementation plan that includes; exploration, initial implementation, continuing implementation, full implementation, and sustainability. Included in the implementation plan will be guidance related to systems alignment, professional learning, curriculum, instruction, resources, and assessment. A new statewide summative assessment aligned to these standards will be operational in 2021.

¹ A Framework for K-12 Science Education: Practices, Crosscutting Concepts, and Core Ideas. Washington, DC: The National Academies Press, 2012.



KINDERGARTEN

The Kindergarten standards and indicators help students gather, analyze, and communicate evidence as they formulate answers to questions tailored to student interests, current topics, and teacher passions that may include but are not limited to:

What is the weather like today and how is it different from yesterday?

Students are expected to develop understanding of patterns and variations in local weather and the purpose of weather forecasting to prepare for and respond to, severe weather.

What happens if you change how hard you push or pull an object?

Students are able to apply an understanding

of the effects of different strengths or different directions of pushes and pulls on the motion of an object to analyze a design solution.

Where do animals live and why do they live there?

Students are also expected to develop understanding of what plants and animals (including humans) need to survive and the relationship between their needs and where they live.

SC.K.1 Forces and Interactions: Pushes and Pulls

SC.K.1.1 Gather, analyze, and communicate evidence of forces and their interactions.



SC.K.1.1.a Plan and conduct an investigation to compare the effects of different strengths or different directions of pushes and pulls on the motion of an object. Assessment is limited to different relative strengths or different directions, but not both at the same time. Assessment does not include non-contact pushes or pulls such as those produced by magnets.





SC.K.1.1.b Analyze data to determine if a design solution works as intended to change the speed or direction of an object with a push or a pull.

Assessment does not include friction as a mechanism for change in speed.

SC.K.7 Interdependent Relationships in Ecosystems: Animals, Plants, and Their Environment

SC.K.7.2 Gather, analyze, and communicate evidence of interdependent relationships in ecosystems.





SC.K.7.2.a **Use observations to describe** <u>patterns</u> of what plants and animals (including humans) need to survive.





SC.K.7.2.b Construct an argument supported by evidence for how plants and animals (including humans) can change the environment to meet their needs.





SC.K.7.2.c **Use a model to represent** the relationship between the needs of different plants or animals (including humans) and the places they live.



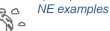
NE plants and animals







SC.K.7.2.d **Communicate solutions** that will reduce <u>the impact of</u> humans on the land, water, air, and/or other living things in the local environment.



SC.K.12 Weather and Climate

SC.K.12.3 Gather, analyze, and communicate evidence of weather and climate.





SC.K.12.3.A **Use and share observations** of local weather conditions <u>to</u> <u>describe patterns</u> over time. Assessment of quantitative observations limited to whole numbers and relative measures such as warmer/cooler.





SC.K.12.3.B **Ask questions to obtain information** about the purpose of weather forecasting to prepare for, and respond to, severe weather.



emphasis on blizzards and tornadoes, drought and floods

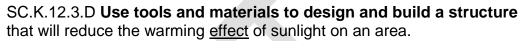


SC.K.12.3.C **Make observations to determine** the effect of sunlight on Earth's surface.













SC.K.12.3.E Ask questions, make observations, and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool.



FIRST GRADE

The first grade standards and indicators help students gather, analyze, and communicate evidence as they formulate answers to questions tailored to student interests, current topics, and teacher passions that may include but are not limited to:

What happens when materials vibrate? Students are expected to develop understanding of the relationship between sound and vibrating materials.

What happens when there is no light? Students are expected to develop

understanding of the relationship between the availability of light and the ability to see objects. The idea that light travels from place to place can be understood by students at this level through determining the effect of placing objects made with different materials in the path of a beam of light.

What are some ways plants and animals meet their needs so they can survive and grow?

Students are also expected to develop understanding of how plants and animals use their external parts to help them survive, grow, and meet their needs as well as how the behaviors of parents and offspring help offspring survive.

How are parents and their children similar and different?

The understanding is developed that young plants and animals are like, but not exactly the same as, their parents.

What objects in the sky and how do they seem to move?

Students are able to observe, describe, and predict some patterns of the movement of objects in the sky.

SC.1.2 Waves: Light and Sound

SC.1.2.1 Gather, analyze, and communicate evidence of light and sound waves.



SC.1.2.1.a **Plan and conduct investigations** to provide evidence that vibrating materials <u>can make</u> sound and that sound <u>can make</u> materials vibrate.



SC.1.2.1.b **Make observations to construct** an <u>evidence-based account</u> that objects can be seen <u>only when illuminated</u>.



SC.1.2.1.c **Plan and conduct an investigation** to <u>determine the effect of</u> placing objects made with different materials in the path of a beam of light. Assessment does not include the speed of light.



SC.1.2.1.d **Use tools and materials to design and build** a device that uses light or sound to solve the problem of communicating over a distance. Assessment does not include technological details for how communication devices work.

SC.1.6 Structure, Function, and Information Processing

SC.1.6.2 Gather, analyze, and communicate evidence to show the relationship between structure and function in living things.





SC.1.6.2.a **Use materials to design a solution** to a human problem by mimicking how plants and/or animals use their external parts to help them survive, grow, and meet their needs.







SC.1.6.2.b **Develop a simple sketch, drawing, or physical model** to illustrate how the <u>shape of an object helps it function</u> as needed to solve a given problem.



SC.1.6.2.c **Read texts and use media to determine** patterns in a behavior of parents and offspring that help offspring survive.



NE plants/animals



SC.1.6.2.d **Make observations to construct an evidence-based account** that young plants and animals <u>are like, but not exactly like</u>, their parents.

Assessment does not include inheritance or animals that undergo metamorphosis or hybrids.



SC.1.11 Space Systems: Patterns and Cycles

SC.1.11.3 Gather, analyze, and communicate evidence of patterns and cycles of space systems.





SC.1.11.3.a **Use observations** of the sun, moon, and stars to describe <u>patterns</u> that can be predicted. Assessment of star patterns is limited to stars being seen at night and not during the day.





SC.1.11.3.b **Make observations** at different times of the year to relate the amount of daylight to the time of year. Assessment is limited to relative amounts of daylight, not quantifying the hours or time of daylight.

SECOND GRADE

The second grade standards and indicators help students gather, analyze, and communicate evidence as they formulate answers to questions tailored to student interests, current topics, and teacher passions that may include but are not limited to:

How are materials similar and different from one another and how do the properties of the materials relate to their use?

An understanding of observable properties of materials is developed by students at this level through analysis and classification of different materials.

What do plants need to grow?

Students are expected to develop an understanding of what plants need to grow and how plants depend on animals for seed dispersal and pollination.

How many types of living things live in a place?

Students are expected to compare the diversity of life in different habitats.

How does land change and what causes it to change?

Students are able to apply their understanding of the idea that wind and water can change the shape of land to compare design solutions to slow or prevent such change.

What are the different kinds of land and bodies of water?

Students are able to use information and models to identify and represent the shapes and kinds of land and bodies of water in an area and where water is found on Earth.

SC.2.3 Structure and Properties of Matter

SC.2.3.1 Gather, analyze, and communicate evidence of the structure, properties, and interactions of matter.



SC.2.3.1.a **Plan and conduct an investigation** to describe and classify different kinds of materials by their observable properties.



/

SC.2.3.1.b Analyze data obtained from testing different materials to determine which materials have the properties that are best suited for an intended purpose. Assessment of quantitative measurements is limited to length.



SC.2.3.1.c **Analyze data** from tests of two objects **designed to solve the same problem** to compare the strengths and weaknesses of how each performs.



SC.2.3.1.d **Make observations to construct an evidence-based account** of how an object made of a small set of pieces <u>can be disassembled and made into a new object</u>.



SC.2.3.1.e **Construct an argument with evidence** that <u>some changes</u> <u>caused by</u> heating or cooling can be reversed and some cannot.

SC.2.7 Interdependent Relationships in Ecosystems

SC.2.7.2 Gather, analyze, and communicate evidence of interdependent relationships in ecosystems.



SC.2.7.2.a Plan and conduct an investigation to determine if plants need sunlight and water to grow. Assessment is limited to testing one variable at a time.











SC.2.7.2.b **Develop a simple model** that mimics the function of an animal in

SC.2.13 Earth's Systems: Processes That Shape the Earth

names in specific habitats.

SC.2.13.3 Gather, analyze, and communicate evidence of the processes that shape the earth.





SC.2.13.3.a Use information from several sources to provide evidence that Earth events can occur quickly or slowly. Assessment does not include quantitative measurements of timescales.



Flooding and tornadoes quickly cause change; wind slowly formed the Sandhills





SC.2.13.3.b Compare multiple solutions designed to slow or prevent wind or water from changing the shape of the land.



SC.2.13.3.c Develop a model to represent the shapes and kinds of land and bodies of water in an area. Assessment does not include quantitative scaling in models.



Manmade dams, sandbagging, windbreaks, terracing



SC.2.13.3.d **Obtain information to identify** where water is found on Earth and that it can be solid or liquid.



Include NE water bodies

THIRD GRADE

The third grade standards and indicators help students gather, analyze, and communicate evidence as they formulate answers to questions tailored to student interests, current topics, and teacher passions that may include but are not limited to:

How do equal and unequal forces on an object affect the object?

Students are able to determine the effects of balanced and unbalanced forces on the motion of an object and the cause and effect relationships of electrical or magnetic interactions between two objects not in contact with each other.

How can magnets be used?

Students are able to apply their understanding of magnetic interactions to define a simple design problem that can be solved with magnets.

How do organisms vary in their traits?

Students are expected to develop an understanding of the similarities and differences of organisms' life cycles. Students develop an understanding that organisms have different inherited traits and that the environment can also affect the traits that an organism develops. In addition, students are able to construct an explanation using evidence for how the variations in characteristics among individuals of the same species may provide advantages in surviving, finding mates, and reproducing.

How are plants, animals, and environments of the past similar or different from current plants, animals, and environments?

Students are expected to develop an understanding of types of organisms that lived long ago, and also about the nature of their environments.

What happens to organisms when their environment changes?

Students are expected to develop an understanding of the idea that when the environment changes some organisms survive and reproduce, some move to new locations, some move into the transformed environment, and some die.

What is typical weather in different parts of the world and during different times of the year?

Students are able to organize and use data to describe typical weather conditions expected during a particular season.

How can the impact of weather-related hazards be reduced?

By applying their understanding of weatherrelated hazards, students are able to make a claim about the merit of a design solution that reduces the impacts of such hazards.

SC.3.1 Forces and Interactions: Motion and Stability

SC.3.1.1 Gather, analyze, and communicate evidence of forces and their interactions.



SC.3.1.1.a **Plan and conduct an investigation** to provide evidence of <u>the effects of</u> balanced and unbalanced forces on the motion of an object.

Assessment is limited to one variable at a time: number, size, or direction of forces. Assessment does not include quantitative force size, only qualitative and relative. Assessment is limited to gravity being addressed as a force that pulls objects down.



SC.3.1.1.b **Make observations and/or measurements** of an object's motion to provide evidence that a <u>pattern</u> can be used to predict future motion.

Assessment does not include technical terms such as period and frequency.



SC.3.1.1.c **Ask questions** to determine cause and effect relationships of electrical or magnetic interactions between two objects not in contact with each other. Assessment is limited to forces produced by objects that can be manipulated by students, and electrical interactions, are limited to static electricity.



SC.3.1.1.d **Define a simple design problem** that can be solved by applying scientific ideas about magnets.

SC.3.7 Interdependent Relationships in Ecosystems

SC.3.7.2 Gather and analyze data to communicate an understanding of the interdependent relations in ecosystems.



SC.3.7.2.a Construct an argument that some animals form groups that help members survive.





SC.3.7.2.b Analyze and interpret data from fossils to provide evidence of the organisms and environments in which they lived long ago. Assessment does not include identification of specific fossils or present plants and animals. Assessment is limited to major fossil types and relative ages.



NE fossil examples; NE geologic history



SC.3.7.2.c **Construct an argument** with evidence that in a particular habitat some organisms can survive well, some survive less well, and some cannot survive at all.



NE plant/animal examples



CS: SC.3.7.2.d Make a claim about the merit of a solution to a problem caused when the environment changes and the types of plants and animals that live there may change. Assessment is limited to a single environmental change. Assessment does not include the greenhouse effect or climate change.





SC.3.7.2.e Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem.

SC.3.9 Inheritance and Variation: Life Cycles and Traits

SC.3.9.3 Gather and analyze data to communicate an understanding of inheritance and variation of traits though life cycles and environmental influences.



SC.3.9.3.a **Develop models** to describe that organisms have unique and diverse life cycles but all have in common birth, growth, reproduction, and death. Assessment of plant life cycles is limited to those of flowering plants. Assessment does not include details of human reproduction.





SC.3.9.3.b **Analyze and interpret data** to provide evidence that plants and animals have traits inherited from parents and that variation of these traits exists in a group of similar organisms. Assessment does not include genetic mechanisms of inheritance and prediction of traits. Assessment is limited to non-human examples.





SC.3.9.3.c **Use evidence to support the explanation** that traits <u>can be influenced by</u> the environment.





SC.3.9.3.d **Use evidence to construct an explanation** for how the variations in characteristics among individuals of the same species <u>may provide</u> <u>advantages</u> in surviving, finding mates, and reproducing.



SC.3.12 Weather and Climate

SC.3.12.4 Gather and analyze data to communicate an understanding of weather and climate.



SC.3.12.4.a **Represent data** in table, pictograph, and bar graph displays to describe typical weather conditions <u>expected during a particular season</u>.

Assessment of graphical displays is limited to pictographs and bar graphs. Assessment does not include climate change.



NE weather and climate





SC.3.12.4.b **Obtain and combine information** to describe <u>climates in</u> different regions of the world.







SC.3.12.4.c **Make a claim about the merit of a design solution** that reduces the impacts of a weather-related hazard.



NE contexts

FOURTH GRADE

The fourth grade standards and indicators help students gather, analyze, and communicate evidence as they formulate answers to questions tailored to student interests, current topics, and teacher passions that may include but are not limited to:

What are waves and what are some of the things they can do?

Students are able to use a model of waves to describe patterns of waves in terms of amplitude and wavelength, and that waves can cause objects to move.

How can water, ice, wind and vegetation change the land?

Students are expected to develop understanding of the effects of weathering or the rate of erosion by water, ice, wind or vegetation. They apply their knowledge of natural Earth processes to generate and compare multiple solutions to reduce the impacts of such processes on humans.

What patterns of Earth's features can be determined with the use of maps?

In order to describe patterns of Earth's features, students analyze and interpret data from maps.

How do internal and external structures support the survival, growth, behavior, and reproduction of plants and animals? Students are expected to develop an

understanding that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction. By developing a model, students describe that an object can be seen when light reflected from its surface enters the eye.

What is energy and how is it related to motion?

Students are able to use evidence to construct an explanation of the relationship between the speed of an object and the energy of that object.

How is energy transferred?

Students are expected to develop an understanding that energy can be transferred from place to place by sound, light, heat, and electrical currents or from object to object through collisions.

How can energy be used to solve a problem?

They apply their understanding of energy to design, test, and refine a device that converts energy from one form to another.

SC.4.2 Energy: Waves and Information

SC.4.2.1 Gather, analyze, and communicate evidence of waves and the information they transfer.



SC.4.2.1.a **Develop a model** of waves to describe <u>patterns</u> in terms of amplitude and wavelength and that waves can cause objects to move.

Assessment does not include interference effects, electromagnetic waves, non-periodic waves, or quantitative models of amplitude and wavelength.





SC.4.2.1.b **Generate and compare multiple solutions** that use <u>patterns</u> to transfer information.

SC.4.4 Energy: Conservation and Transfer

SC.4.4.2 Gather, analyze and communicate evidence of energy conservation and transfer.



SC.4.4.2.a Use evidence to **construct an explanation** relating the speed of an object to the <u>energy of that object</u>. Assessment does not include quantitative measures



of changes in the speed of an object or on any precise or quantitative definition of energy.

SC.4.4.2.b **Make observations** to provide evidence that <u>energy can be transferred</u> from place to place by sound, light, heat, and electrical currents. Assessment does not include quantitative measurements of energy.



SC.4.4.2.c **Ask questions** and predict outcomes about the <u>changes in energy</u> that occur when objects collide. Assessment does not include quantitative measurements of energy.





SC.4.4.2.d Apply scientific ideas to **design, test, and refine a device** that **converts** <u>energy from one form to another</u>. Devices should be limited to those that convert motion energy to electric energy or use stored energy to cause motion or produce light or sound.



SC.4.4.2.e Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.



SC.4.4.2.f **Obtain and combine information** to describe that energy and fuels are derived from natural resources and that their <u>uses affect the</u> environment.



NE ethanol production

SC.4.6 Structure, Function, and Information Processing

SC.4.3 Gather and analyze data to communicate an understanding of structure, function and information processing of living things.



SC.4.6.3.a **Develop a model** to describe that light reflecting from objects and entering the eyes <u>allows objects to be seen</u>. Assessment does not include knowledge of specific colors reflected and seen, the cellular mechanisms of vision, or how the retina works.



SC.4.6.3.b Construct an argument that <u>plants and animals have internal</u> and external structures that function to support survival, growth, behavior, and reproduction. Assessment is limited to macroscopic structures within plant and animal systems



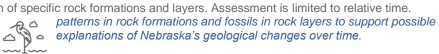
SC.4.6.3.c **Use a model** to describe that animals <u>receive different types of information through their senses</u>, process the information in their brain, and respond to the information. Assessment does not include the mechanisms by which the brain stores and recalls information or the mechanisms of how sensory receptors function.

SC.4.13 Earth's Systems: Processes That Shape the Earth

SC.4.13.4 Gather and analyze data to communicate an understanding of Earth's systems and processes that shape the Earth.



SC.4.13.4.a **Identify evidence** from <u>patterns</u> in rock formations and fossils in rock layers to support an explanation for changes in a landscape over time. Assessment does not include specific knowledge of the mechanism of rock formation or memorization of specific rock formations and layers. Assessment is limited to relative time.





SC.4.13.4.b **Make observations and/or measurements** to provide evidence of the <u>effects of</u> weathering or the rate of erosion by water, ice, wind, or vegetation. Assessment is limited to a single form of weathering or erosion. SC.4.13.4.c **Analyze and interpret data** from maps to describe <u>patterns</u> of Earth's features.











SC.4.13.4.d **Generate and compare multiple solutions** to <u>reduce the impacts of</u> natural Earth processes on humans. Assessment is limited to earthquakes, floods, tsunamis, and volcanic eruptions.



Generate and compare multiple solutions to reduce the impacts of natural Earth processes on Nebraska's people and places.



FIFTH GRADE

The fifth grade standards and indicators help students gather, analyze, and communicate evidence as they formulate answers to questions tailored to student interests, current topics, and teacher passions that may include but are not limited to:

When matter changes, does its weight (mass) change?

Students are able to describe that matter is made of particles too small to be seen through the development of a model. Students develop an understanding of the idea that regardless of the type of change that matter undergoes, the total weight of matter is conserved.

Can new substances be created by combining other substances?

Students determine whether the mixing of two or more substances results in new substance.

How much water can be found in different places on Earth and how does water move through the Earth system?

Students describe and graph data to provide evidence about the distribution of water on Earth. Through the development of a model using an example students are able to describe ways the geosphere, biosphere, hydrosphere, and/or atmosphere interact. This model will also allow students to define a

simple design problem that relates to the conservation of fresh water.

How does matter cycle through ecosystems and where does the energy in food come from and what is it used for? Students develop an understanding of the idea that plants get the materials they need for growth chiefly from air and water. Using models, students can describe the movement of matter among plants, animals, decomposers, and the environment and that energy in animals' food was once energy from the sun.

How do lengths and directions of shadows or relative lengths of day and night change from day to day, and how does the appearance of some stars change in different seasons?

Students are expected to develop an understanding of patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky.

SC.5.3 Structure and Properties of Matter

SC.5.3.1 Gather, analyze, and communicate evidence of structure and properties of matter.



SC.5.3.1.a **Develop a model** to describe that matter is made of particles <u>too</u> <u>small to be seen</u>. Assessment does not include the atomic-scale mechanism of evaporation and condensation or defining the unseen particles.



SC.5.3.1.b **Measure and graph quantities** to provide evidence that regardless of the type of change that occurs when heating, cooling, or mixing substances, the total weight of matter is conserved. Assessment does not include distinguishing mass and weight.



SC.5.3.1.c **Make observations and measurements** to identify materials <u>based on their properties</u>. Assessment does not include density or distinguishing mass and weight.



SC.5.3.1.d **Conduct an investigation** to determine whether the mixing of two or more substances <u>results in</u> new substances.

SC.5.8 Matter and Energy in Organisms and Ecosystems

SC.5.8.2 Gather and analyze data to communicate understanding of matter and energy in organisms and ecosystems.



SC.5.8.2.a **Use models** to describe that energy in animals' food (used for body repair, growth, and motion and to maintain body warmth) was once energy from the sun.



SC.5.8.2.b **Support an argument** that plants get the materials they need for growth chiefly from air and water.



SC.5.8.2.c **Develop a model** to describe the <u>movement of matter among</u> <u>plants, animals, decomposers, and the environment</u>. Assessment does not include molecular explanations or the biochemical mechanisms of photosynthesis.

SC.5.11 Space Systems: Earth's Stars and Solar System

SC.5.11.4 Gather and analyze data to communicate understanding of space systems: Earth's stars and solar system.



SC.5.11.4.a **Support an argument** that the gravitational force <u>exerted by Earth on objects</u> is directed down. Assessment does not include mathematical representation of gravitational force.





SC.5.11.4.b **Support an argument** that differences in the apparent brightness of the sun compared to other stars is due to their <u>relative</u> <u>distances</u> from Earth. Assessment is limited to relative distances, not sizes, of stars. Assessment does not include other factors that affect apparent brightness (such as stellar masses, age, and stage).





SC.5.11.4.c Represent data in graphical displays to reveal <u>patterns</u> of daily changes in the length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky. Assessment does not include causes of seasons.

SC.5.13 Earth's Systems

SC.5.13.3 Gather and analyze data to communicate understanding of Earth's systems.



SC.5.13.3.a **Develop a model** using an example to describe ways <u>the</u> <u>geosphere</u>, <u>biosphere</u>, <u>hydrosphere</u>, <u>and/or atmosphere interact</u>. Assessment is limited to the interactions of two systems at a time.



NE context here





SC.5.13.3.b **Describe and graph** the amounts of salt water and fresh water in various reservoirs to provide evidence about the distribution of water on

Earth. Assessment is limited to oceans, lakes, rivers, glaciers, groundwater, and polar ice caps but does not include the atmosphere.



In the Platte River and other NE bodies of water





SC.5.13.3.c **Obtain and combine information** about ways individual communities use science ideas to protect the <u>Earth's resources and environment</u>.





SC.5.13.3.d **Define a simple design problem** that can be solved by applying scientific ideas about the conservation of fresh water.



SC.5.13.3.e **Define a simple design problem** reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost.

SIXTH GRADE

The sixth grade standards and indicators help students gather, analyze, and communicate evidence as they formulate answers to questions tailored to student interests, current topics, and teacher passions that may include but are not limited to:

How do the structures of organisms contribute to life's functions?

Students are expected to understand that all organisms are made of cells, that special structures are responsible for particular functions in organisms, and that for many organisms the body is a system of multiple interacting subsystems that form a hierarchy from cells to the body.

How do organisms grow, develop, and reproduce?

Students are expected to explain how select structures, functions, and behaviors of organisms change in predictable ways as they progress from birth to old age.

What factors interact and influence weather and climate?

Students are expected to construct and use models to develop an understanding of the factors that determine weather and climate. A systems approach is also important here, examining the feedbacks between systems as energy from the sun is transferred between systems and circulates through the oceans and atmosphere.

How can energy be transferred from one object or system to another?

Students are expected to know the difference between energy and temperature and begin to develop an understanding of the relationship between force and energy. Students are also expected to apply an understanding of design to the process of energy transfer.

How does water move through Earth's systems?

Students understand how Earth's geosystems operate by modeling the flow of energy and cycling of matter within and among different systems.

SC.6.4 Energy

SC.6.4.1 Gather, analyze, and communicate evidence of energy.



SC.6.4.1.a Apply scientific principles to **design**, **construct**, **and test a device** that either minimizes or maximizes thermal <u>energy</u> transfer. Assessment does not include calculating the total amount of thermal energy transferred.



SC.6.4.1.b **Define the criteria and constraints of a design problem** with sufficient precision to ensure a successful solution, taking into account relevant scientific principle and potential impacts on people and the natural environment that may limit possible solutions.



SC.6.4.1.c **Plan an investigation** to determine the <u>relationships</u> among the energy transferred, the type of matter, the mass, and the change in the average kinetic energy of the particles as measured by the temperature of the sample. Assessment does not include calculating the total amount of thermal energy transferred.



SC.6.4.1.d **Construct, use, and present arguments** to support the claim that when the kinetic energy of an object changes, <u>energy</u> is transferred to or from the object. Assessment does not include calculations of energy.

SC.6.6 Structure and Function and Information Processing

SC.6.6.2 Gather, analyze, and communicate evidence of the relationship between structure and function in living things.



SC.6.6.2.a **Conduct an investigation** to <u>provide evidence that living things</u> <u>are made of cells</u>; either one cell or many different numbers and types of cells.



Gather single-celled organisms from local ponds



SC.6.6.2.b **Develop and use a model** to describe the function of a cell as a whole and ways parts of cells contribute to the function. Assessment of organelle structure/function relationships is limited to the cell wall and cell membrane. Assessment of the function of the other organelles is limited to their relationship to the whole cell. Assessment does not include the biochemical function of cells or cell parts.



SC.6.6.2.c **Use argument supported by evidence** for how the body is a system of interacting subsystems composed of groups of cells. Assessment does not include the mechanism of one body system independent of others. Assessment is limited to the circulatory, excretory, digestive, respiratory, muscular, and nervous systems.



SC.6.6.2.d **Gather and synthesize information** that sensory receptors respond to stimuli by sending messages to the brain for immediate behavior or storage as memories. Assessment does not include mechanisms for the transmission of this information.

SC.6.9 Growth, Development, and Reproduction of Organisms

SC.6.9.3 Gather, analyze, and communicate evidence of the inheritance and variation of traits.





SC.6.9.3.a **Construct an argument** based on evidence for how plant and animal adaptations <u>affect the probability</u> of successful reproduction.



Monarchs/milkweed; seed dispersal in prairie grasses





SC.6.9.3.b **Construct a scientific explanation** based on evidence for how environmental and genetic factors <u>influence</u> the growth of organisms.

Assessment does not include genetic mechanisms, gene regulation, or biochemical processes.



Nebraska species such as monarchs and Sandhill cranes



SC.6.9.3.c **Develop and use a model** to describe why asexual reproduction results in offspring with identical genetic information and sexual reproduction results in offspring with genetic variation. Assessment does not include specific changes at the molecular level, mechanisms for protein synthesis, or specific types of mutations.

SC.6.12 Weather and Climate

SC.6.12.4 Gather, analyze, and communicate evidence of factors and interactions that affect weather and climate.





SC.6.12.4.a **Collect data** to provide evidence for how the motions and complex interactions of air masses <u>result in changes</u> in weather conditions.

Assessment does not include recalling the names of cloud types or weather symbols used on weather

maps or the reported diagrams from weather stations.



Weather conditions in Nebraska due to regional geography (east v west).





SC.6.12.4.b **Develop and use a <u>model</u>** to describe how unequal heating and rotation of the Earth cause patterns of <u>atmospheric and oceanic circulation</u> that determine regional climates. Assessment does not include the dynamics of the Coriolis







SC.6.12.4.c **Ask questions** to clarify evidence of the factors that have <u>caused the rise</u> in global temperatures over the past century.



SC.6.12.4.d **Analyze and interpret** <u>data</u> on weather and climate to forecast future catastrophic events and <u>inform the development of technologies</u> to mitigate their effect.



SC.6.12.4.e **Develop a model** to generate data for iterative testing and modification of a proposed object, tool, or process such that an optimal design can be achieved.

SC.6.13 Earth's Systems

SC.6.13.5 Gather, analyze, and communicate evidence of the flow of energy and cycling of matter associated with Earth's materials and processes.



SC.6.12.5.a **Develop a model** to describe the cycling of water through Earth's systems <u>driven by energy</u> from the sun and the force of gravity. A quantitative understanding of the latent heats of vaporization and fusion is not assessed.





7TH GRADE

The seventh grade standards and indicators help students gather, analyze, and communicate evidence as they formulate answers to questions tailored to student interests, current topics, and teacher passions that may include but are not limited to:

How do people figure out that Earth and life on Earth have changed over time?

Students are expected to examine geoscience data in order to understand the processes and events in Earth's history.

How do the materials in and on Earth's crust change over time?

Students are expected to understand how Earth's geosystems operate by modeling the flow of energy and the cycling of matter within and among different systems.

How do human activities affect Earth's systems?

Students are expected to understand the ways that human activities impact Earth's other systems.

How does thermal energy affect particles? Students will be able to provide molecular level descriptions that explain states of matter and changes between states.

Why do different pure substances have different physical and chemical properties and how do those properties determine how substances are used?

Students are expected to understand what occurs at the atomic molecular scales.

What happens when new materials are formed?

Students are expected to provide molecular level descriptions to explain that chemical reactions involve regrouping of atoms to form new substances and that atoms rearrange during chemical reactions.

How do organisms obtain and use energy?

Students are expected to use conceptual and physical models to explain the transfer of energy and cycling of matter as they construct explanations for the role of photosynthesis in cycling matter in ecosystems.

How does matter and energy move through an ecosystem?

Students are expected to construct explanations for the cycling of matter in organisms and the interaction of organisms to obtain matter and energy from an ecosystem to survive and grow.

How do organisms interact with other organisms in the physical environment to obtain matter and energy?

Students are expected to understand that organisms and populations of organisms are dependent on their environmental interactions both with other organisms and with non-living factors.

SC.7.3 Structure and Properties of Matter

SC.7.3.1 Gather, analyze, and communicate evidence of the structure, properties, and interactions of matter.



SC.7.3.1.a **Develop models** to describe the atomic composition of simple

molecules. Assessment does not include valence electrons and bonding energy, discussing the ionic nature of subunits of complex structures, or a complete description of all individual atoms in a complex molecule or extended structure is not required.





SC.7.3.1.b **Gather and make sense of information** to describe that <u>synthetic materials come from natural resources</u> and impact society. Assessment is limited to qualitative information.



SC.7.3.1.c **Develop a model** that <u>predicts and describes changes</u> in particle motion, temperature, and state of a pure substance <u>when thermal energy is</u> added or removed.

SC.7.5 Chemical Reactions

SC.7.5.2 Gather, analyze, and communicate evidence of chemical reactions.



SC.7.5.2.a **Analyze and interpret data** on the <u>properties of substances</u> before and after the substances interact to determine if a chemical reaction has occurred. Assessment is limited to analysis of the following properties: density, melting point, boiling point, solubility, flammability, and odor.



SC.7.5.2.b **Develop and use a model** to describe how the total number of atoms does not change in a chemical reaction and <u>thus mass is conserved</u>. Assessment does not include the use of atomic masses, balancing symbolic equations, or intermolecular forces.





SC.7.5.2.c **Undertake a design project** to construct, <u>test, and modify a</u> <u>device that either releases or absorbs thermal energy</u> by chemical **processes.** Assessment is limited to the criteria of amount, time, and temperature of substance in testing the device



SC.7.5.2.d **Analyze data from tests** to determine similarities and differences among several design solutions to identify the best characteristics of each that can be combined into a new solution to better meet the criteria for success.

SC.7.7 Interdependent Relationships in Ecosystems

SC.7.7.3 Gather, analyze, and communicate evidence of interdependent relationships in ecosystems.





SC.7.7.3.a **Construct an explanation** that predicts <u>patterns of interactions</u> among organisms across multiple ecosystems.







SC.7.7.3.b **Evaluate** <u>competing design solutions</u> for maintaining biodiversity and ecosystem services.



endangered species (i.e. Black-footed ferret, Prairie-fringed orchid, Salt Creek tiger beetle) and movement of species from historical ranges (i.e. armadillo) or reintroduction of species (i.e. mountain lion populations)





SC.7.7.3.c Evaluate competing design solutions using a systematic process to determine how well they meet the criteria and constraints of the problem.







SC.7.7.3.d Apply scientific principles to **design** <u>a method for monitoring and minimizing human impact</u> on the environment.

SC.7.8 Matter and Energy in Organisms and Ecosystems

SC.7.8.4 Gather, analyze, and communicate evidence of the flow of energy and cycling of matter in organisms and ecosystems.



SC.7.8.4.a **Construct a scientific explanation** based on evidence for the role of photosynthesis in the <u>cycling of matter and flow of energy</u> into and out of organisms. Assessment does not include the biochemical mechanisms of photosynthesis.



local prairie food webs as models



SC.7.8.4.b **Develop a model** to describe how food is rearranged through chemical reactions forming new molecules that support growth and/or release energy as matter moves through an organism. Assessment does not include details of the chemical reactions for photosynthesis or respiration.





SC.7.8.4.c Analyze and interpret data to provide evidence for the effects of resource availability on organisms and populations of organisms in an ecosystem.



monarch/milkweed/nectar plant connection; white-tailed deer population control; mountain lions





SC.7.8.4.d **Develop a model** to describe the cycling of matter and flow of energy among living and nonliving parts of an ecosystem. Assessment does not include the use of chemical reactions to describe the processes.



effects of farming runoff into streams, rivers, ponds, lakes, and eventually oceans (possible tie-in: nitrogen cycle)





SC.7.8.4.e Construct an argument supported by evidence that changes to physical or biological components of an ecosystem affect populations.



Invasive species, drought & floods, NE species

SC.7.13 Earth's Systems

SC.7.13.5 Gather, analyze, and communicate evidence of the flow of energy and cycling of matter associated with Earth's materials and processes.



SC.7.13.5.a **Develop a model** to describe the cycling of Earth's materials and the flow of energy that drives this process. Assessment does not include the identification and naming of minerals.







SC.7.13.5.b Construct a scientific explanation based on evidence for how the uneven distributions of Earth's mineral, energy, and groundwater resources are the result of past and current geoscience processes.



High Plains Aquifer (Ogallala), niobium deposits





SC.7.13.5.c Construct an argument supported by evidence for how increases in human population and per-capita consumption of natural resources impact Earth's systems.



Food security and NE agriculture

SC.7.14 History of Earth

SC.7.14.6 Gather, analyze, and communicate evidence to explain Earth's history.



SC.7.14.6.a Construct an explanation based on evidence for how geoscience processes have changed Earth's surface at varying time and spatial scales.



△ 🎖 a Use local geographic features where appropriate



SC.7.14.6.b Analyze and interpret data on the distribution of fossils and rocks, continental shapes, and seafloor structures to provide evidence of past plate motions. Paleomagnetic anomalies in oceanic and continental crust are not assessed.





SC.7.14.6.c **Analyze and** interpret data on natural hazards to forecast future catastrophic events and inform the development of technologies to mitigate their effects.



SC.7.14.6.d **Develop a model to generate data** for iterative testing and modification of a proposed object, tool or process such that an optimal design can be achieved.



8TH GRADE

The eighth grade standards and indicators help students gather, analyze, and communicate evidence as they formulate answers to questions tailored to student interests, current topics, and teacher passions that may include but are not limited to:

How can one describe physical interactions between objects and within systems of objects?

Students will be expected to apply Newton's Third Law of Motion to relate forces to explain the motion of objects. Students also apply ideas about gravitational, electrical, and magnetic forces to explain a variety of phenomena including beginning ideas about why some materials attract each other while other repel.

How does the energy of an object change related to its mass, speed, and position in a system?

Students understand that objects that are moving have kinetic energy and that objects may also contain stored (potential) energy, depending on their relative positions.

What are the characteristic properties of waves and how can they be used?

Students are expected to describe and predict characteristic properties and behaviors of waves when the waves interact with matter. Students can apply an understanding of waves as a means to send digital information.

What factors cause genes to change and how does that affect the structure and function of organisms?

Students are expected to understand the ways humans can select for specific traits, the role of technology, genetic modification, and the nature of ethical responsibilities related to selective breeding.

How does genetic variation among organisms in a species affect survival and reproduction? How does the environment influence genetic traits in populations over multiple generations?

Students are expected to analyze data from the fossil record to describe evidence of the history of life on Earth and can construct explanations for similarities in organisms. They have a beginning understanding of the role of variation in natural selection and how this leads to speciation.

What is Earth's place in the Universe? What makes up our solar system and how can the motion of Earth explain seasons and eclipses?

Students are expected to examine the Earth's place in relation to the solar system, Milky Way galaxy, and universe. There is a strong emphasis on a systems approach, using models of the solar system to explain astronomical and other observations of the cyclic patterns of eclipses, tides, and seasons.

SC.8.1 Forces and Interactions

SC.8.1.1 Gather, analyze, and communicate evidence of forces and interactions.





SC.8.1.1.a Apply Newton's Third Law to **design a solution** to a <u>problem involving</u> the motion of <u>two colliding objects</u>. Assessment is limited to vertical or horizontal interactions in one dimension.



SC.8.1.1.b **Develop a model** to generate data for iterative testing and modification of a proposed object, tool, or process such that an optimal design can be achieved.



SC.8.1.1.c **Plan an investigation** to provide evidence that the <u>change</u> in an object's motion depends on the sum of the forces on the object and the mass of the object. Assessment is limited to forces and changes in motion in one-dimension in an inertial reference frame and to change in one variable at a time. Assessment does not include the use of trigonometry.



SC.8.1.1.d **Ask questions** about data to determine the <u>factors that affect</u> the strength of electrical and magnetic forces. Assessment about questions that require quantitative answers is limited to proportional reasoning and algebraic thinking.



SC.8.1.1.e **Construct and present arguments** using evidence to support the claim that gravitational interactions are attractive and depend on the masses of <u>interacting objects</u>. Assessment does not include Newton's Law of Gravitation or Kepler's Laws.



SC.8.1.1.f **Conduct an investigation** and evaluate the experimental design to provide evidence that fields exist between objects <u>exerting forces on each other</u> even though the objects are not in contact. Assessment is limited to electric and magnetic fields, and limited to qualitative evidence for the existence of fields.

SC.8.2 Waves and Electromagnetic Radiation

SC.8.2.2 Gather, analyze, and communicate evidence of waves and electromagnetic radiation.



SC.8.2.2.a **Use mathematical representations** to <u>describe</u> a simple model for waves that includes how the amplitude of a wave <u>is related to</u> the energy in a wave. Assessment does not include electromagnetic waves and is limited to standard repeating waves.



SC.8.2.2.b **Develop and use a model** to describe that waves are reflected, absorbed, or transmitted <u>through various materials</u>. Assessment is limited to qualitative applications pertaining to light and mechanical waves.



SC.8.2.2.c Evaluate competing design solutions using a systematic process to determine how well they meet the criteria and constraints of the problem.



SC.8.2.2.d Integrate qualitative scientific and technical information to support the claim that digitized signals are <u>a more reliable way</u> to encode and transmit information than analog signals. Assessment does not include binary counting. Assessment does not include the specific mechanism of any given device.

SC.8.4 Energy

SC.8.4.3 Gather, analyze, and communicate evidence of energy.



SC.8.4.3.a Construct and interpret graphical displays of data to describe the <u>relationships of</u> kinetic energy to the mass of an object and to the speed of an object.



SC.8.4.3.b **Develop a model** to describe that <u>when the arrangement of objects interacting</u> at a distance changes, then different amounts of potential energy are stored <u>in the system</u>. Assessment is limited to two objects and electric, magnetic, and gravitational interactions.

SC.8.9 Heredity: Inheritance and Variation of Traits

SC.8.9.4 Gather, analyze, and communicate evidence of the inheritance and variation of traits.





SC.8.9.4.a **Develop and use a model** to describe why structural changes to genes (mutations) may result in harmful, beneficial, or neutral effects to structure and function of organisms. Assessment does not include specific changes at the molecular level, mechanisms for protein synthesis, or specific types of mutations.



Genetically Modified Organism (GMO) farming, cattle and livestock breeding, and herbicides/pesticides







SC.8.9.4.b Gather and synthesize information about technologies that have changed the way humans influence inheritance of desired traits in organisms.

SC.8.10 Natural Selection and Adaptations

SC.8.10.5 Gather, analyze, and communicate evidence of natural selection and adaptations.



SC.8.10.5.a Analyze and interpret data for patterns in the fossil record that document the existence, diversity, extinction, and change of life forms throughout the history of life on Earth under the assumption that natural laws operate today as in the past. Assessment does not include the names of individual species or geological eras in the fossil record.



Ashfall Fossil Beds State Historical Park & Agate Fossil Beds National △ Monument; Nebraska fossil record; University of Nebraska State Museum



SC.8.10.5.b Apply scientific ideas to construct an explanation for the anatomical similarities and differences among and between modern and fossil organisms to infer evolutionary relationships.

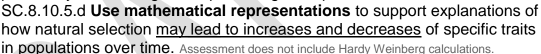


Ashfall Fossil Beds State Historical Park & Agate Fossil Beds National Ashfall Fossil Beds State Historical Park & Again 1995 | Dead 1995 | Monument; Nebraska fossil record; University of Nebraska State Museum (Morrill Hall)





SC.8.10.5.c Construct an explanation based on evidence that describes how genetic variations of traits in a population increase some individuals' probability of surviving and reproducing in a specific environment.





Salt Creek tiger beetle adapted to high saline areas (compare to other tiger beetles in Florida); movement of species from historical ranges (i.e. armadillo)

SC.8.11 Space Systems

SC.8.11.7 Gather, analyze, and communicate evidence of the interactions among bodies in space.





SC.8.11.7.a Develop and use a model of the Earth-sun-moon system to describe the cyclic <u>patterns</u> of lunar phases, eclipses of the sun and moon, and seasons.



SC.8.11.7.b **Develop and use a model** to describe the role of gravity in the motions within the galaxy and the solar system. Assessment does not include Kepler's Laws of orbital motion or the apparent retrograde motion of planets as viewed from Earth.





SC.8.11.7.c Analyze and interpret data to determine scale properties of objects in the solar system. Assessment does not include recalling facts about properties of the planets and other solar system bodies.

SC.8.14 History of Earth

SC.8.14.6 Gather, analyze, and communicate evidence to explain Earth's history.



SC.8.14.6.a Construct a scientific explanation based on evidence from rock strata for how the geologic time scale is used to organize Earth's 4.6billion-year-old history. Assessment does not include recalling the names of specific periods or epochs and events within them.



Ashfall and Nebraska fossil record

HS Physical Sciences

The physical science standards and indicators help students gather, analyze, and communicate evidence as they formulate answers to questions tailored to student interests, current topics, and teacher passions that may include but are not limited to:

How can one explain the structure and properties of matter?

Students are expected to develop understanding of the substructure of atoms and provide more mechanistic explanations of the properties of substances. Students are able to use the periodic table as a tool to explain and predict the properties of elements.

How do substances combine or change (react) to make new substances? How does one characterize and explain these reactions and make predictions about them?"

Students will be able to explain important biological and geophysical phenomena. Students are also able to apply an understanding of the process of optimization in engineering design to chemical reaction systems.

How can one explain and predict interactions between objects and within systems of objects?

Students are expected to build an understanding of forces and interactions, total momentum of a system of objects is conserved when there is no net force on the

system, and predict the gravitational and electrostatic forces between objects. Students are able to apply scientific and engineering ideas to design, evaluate, and refine a device that minimizes the force on a macroscopic object during a collision.

How is energy transferred and conserved?

Students are expected to develop an understanding that energy at both the macroscopic and the atomic scale can be accounted for as either motions of particles or energy associated with the configuration (relative positions) of particles. In some cases, the energy associated with the configuration of particles can be thought of as stored in fields.

How are waves used to transfer energy and send and store information?

Students are expected to apply understanding of how wave properties and the interactions of electromagnetic radiation with matter can transfer information across long distances, store information, and investigate nature on many scales.

SC.HS.1 Forces and Interactions

SC.HS.1.1 Gather, analyze, and communicate evidence of forces and interactions.



SC.HS.1.1.a **Analyze data** to support the claim that Newton's Second Law of Motion describes the mathematical relationship among the net force on a macroscopic object, its mass, and its acceleration. Assessment is limited to one-dimensional motion and to macroscopic objects moving at non-relativistic speeds.



SC.HS.1.1.b **Use mathematical representations** to support the claim that the <u>total momentum of a system of objects</u> is conserved when there is no net force on the system. Assessment is limited to systems of two macroscopic bodies moving in one dimension.











SC.HS.1.1.c Apply science and engineering ideas to design, evaluate, and refine a device that minimizes the force on a macroscopic object during a collision. Assessment is limited to qualitative evaluations and/or algebraic manipulations.



SC.HS.1.1.d **Use mathematical representations** of Newton's Law of Gravitation and Coulomb's Law to <u>describe and predict</u> the gravitational and electrostatic forces between objects. Assessment is limited to systems with two objects.





SC.HS.1.1.e **Plan and conduct an investigation** to provide evidence that an electrical current <u>can produce</u> a magnetic field and that a changing magnetic field <u>can produce</u> an electrical current. Assessment is limited to designing and conducting investigations with provided materials and tools.



Energy Production via Generators; Hydroelectric Production- North Platte, Gavin's Point Dam; Nuclear- Cooper; Wind Generation- Springview II; Solar Farm- Callaway, Creighton University, pivot; Bloomfield Wind Farm

SC.HS.2 Waves and Electromagnetic Radiation

SC.HS.2.2 Gather, analyze, and communicate evidence of the interactions of waves.



SC.HS.2.2.a **Use mathematical representations** to support a claim regarding relationships among the frequency, wavelength, and speed of waves traveling in various media. Assessment is limited to algebraic relationships and describing those relationships qualitatively.





SC.HS.2.2.b **Evaluate questions** about the <u>advantages of using</u> digital transmission and storage of information.



SC.HS.2.2.c **Evaluate the claims, evidence, and reasoning** behind the idea that electromagnetic radiation can be described either <u>by a wave model or a particle model</u>, and that for some situations one model is more useful than the other. Assessment does not include using quantum theory.





SC.HS.2.2.d **Evaluate the validity and reliability of claims** in published materials of the effects that different frequencies of electromagnetic radiation have when absorbed by matter. Assessment is limited to qualitative descriptions.







SC.HS.2.2.e **Communicate technical information** about how some technological devices <u>use the principles of wave behavior and wave interactions</u> with matter to transmit and capture information and energy. Assessments are limited to qualitative information. Assessments do not include band theory.

SC.HS.3 Structure and Properties of Matter

SC.HS.3.3 Gather, analyze, and communicate evidence of the structure, properties, and interactions of matter.



SC.HS.3.3.a **Use the periodic table as a model** to predict the relative properties of elements based on the patterns of electrons in the outermost energy level of atoms. Assessment is limited to main group elements. Assessment does not include quantitative understanding of ionization energy beyond relative trends.



Rare Earth Metal deposit in southeast NE (Niobium)



SC.HS.3.3.b **Plan and conduct an investigation** to gather evidence to <u>compare the structure of</u> substances at the macro scale to infer the strength of

electrical forces between particles. Assessment does not include Raoult's law calculations of vapor pressure.



SC.HS.3.3.c **Develop models** to illustrate the changes in the composition of the nucleus of the atom and the energy released during the processes of fission, fusion, and radioactive decay. Assessment does not include quantitative calculation of energy released. Assessment is limited to alpha, beta, and gamma radioactive decays.



Cooper Nuclear Power Station, radioactive dating of Ashfall Fossi.

Agate Fossil National Monument, Hudson-Meng Bison Bone Bed Cooper Nuclear Power Station, radioactive dating of Ashfall Fossil Beds,





SC.HS.3.3.d Communicate scientific and technical information about why the molecular-level structure is important in the functioning of designed materials. Assessment is limited to provided molecular structures of specific designed materials.



Local manufacturers. Ex) Metalworking, Injection molding

SC.HS.4 Energy

SC.HS.4.4 Gather, analyze, and communicate evidence of the interactions of energy.



SC.HS.4.4.a Create a computational model to calculate the change in the energy of one component in a system when the change in energy of the other component(s) and energy flows in and out of the system are known.

Assessment is limited to basic algebraic expressions or computations; to systems of two or three components; and to thermal energy, kinetic energy, and/or the energies in gravitational, magnetic, or electric fields.



SC.HS.4.4.b **Develop and use models** to illustrate that energy at the macroscopic scale can be accounted for as a combination of energy associated with the motion of particles (objects) and energy associated with the relative positions of particles (objects).





SC.HS.4.4.c **Design**, **build**, **and refine a device** that works within given constraints to convert one form of energy into another form of energy.

Assessment for quantitative evaluations is limited to total output for a given input. Assessment is limited to devices constructed with materials provided to students.



SC.HS.4.4.d **Analyze a major global challenge** to specify qualitative and quantitative criteria and constraints for solutions that account for societal needs and wants. (HS-ETS1-1)



SC.HS.4.4.e Plan and conduct an investigation to provide evidence that the transfer of thermal energy when two components of different temperature are combined within a closed system results in a more uniform energy distribution among the components in the system (second law of thermodynamics). Assessment is limited to investigations based on materials and tools provided to students.



SC.HS.4.4.f **Develop and use a model** of two objects interacting through electrical or magnetic fields to illustrate the forces between objects and the changes in energy of the objects due to the interaction. Assessment is limited to systems containing two objects.

SC.HS.5 Chemical Reactions

SC.HS.5.5 Gather, analyze, and communicate evidence of chemical reactions.





SC.HS.5.5.a Construct and revise an explanation for the outcome of a simple chemical reaction based on the outermost electron states of atoms, trends in the periodic table, and knowledge of the patterns of chemical properties. Assessment is limited to chemical reactions involving main group elements and combustion reactions.



Combustion Reaction: Methane Capture for Energy Production (agriculture and landfill) and Ethanol Plants





SC.HS.5.5.b **Develop a model** to illustrate that the release or absorption of energy from a chemical reaction system depends on the changes in total

bond energy. Assessment does not include calculating the total bond energy changes during a chemical reaction from the bond energies of reactants and products.



Combustion reaction: Methane Capture for energy production (agriculture and landfill) and Ethanol Plants





SC.HS.5.5.c Apply scientific principles and evidence to provide an explanation about the effects of changing the temperature or concentration of the reacting particles on the rate at which a reaction occurs. Assessment is limited to simple reactions in which there are only two reactants; evidence from temperature, concentration, and rate data; and qualitative relationships between rate and temperature.



Combustion Reaction: Methane Capture for Energy Production (agriculture and landfill) and Ethanol Plants





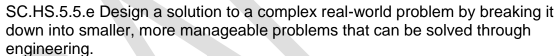
SC.HS.5.5.d Refine the design of a chemical system by specifying a change in conditions that would produce increased amounts of products at

equilibrium. Assessment is limited to specifying the change in only one variable at a time. Assessment does not include calculating equilibrium constants and concentrations.



Combustion Reaction: Methane Capture for Energy Production (agriculture and landfill) and Ethanol Plants









SC.HS.5.5.f Use mathematical representations to support the claim that atoms, and therefore mass, are conserved during a chemical reaction.

Assessment does not include complex chemical reactions.



Combustion Reaction: Methane Capture for Energy Production (agriculture and landfill) and Ethanol Plants

HS Life Sciences

The life science standards and indicators help students gather, analyze, and communicate evidence as they formulate answers to questions tailored to student interests, current topics, and teacher passions that may include but are not limited to:

How do the structures of organisms enable life's functions?

Students are expected to investigate explanations for the structure and function of cells as the basic units of life, the hierarchical systems of organisms, and the role of specialized cells for maintenance and growth. Students will demonstrate understanding of how systems of cells function together to support the life processes.

How are the characteristics from one generation related to the previous generation?

High school students demonstrate understanding of the relationship of DNA and chromosomes in the processes of cellular division that pass traits from one generation to the next. Students can determine why individuals of the same species vary in how they look, function, and behave. Ethical issues related to genetic modification of organisms and the nature of science can be described.

How do organisms obtain and use energy they need to live and grow? How do matter and energy move through ecosystems?

Students will be expected to develop understanding of organisms' interactions with each other and their physical environment,

how organisms obtain resources, change the environment, and how these changes affect both organisms and ecosystems. Students will use mathematical concepts to construct explanations for the role of energy in the cycling of matter in organisms and ecosystems.

How do organisms interact with the living and non-living environment to obtain matter and energy?

Students will be expected to investigate the role of biodiversity in ecosystems and the role of animal behavior on survival of individuals and species. Students will develop increased understanding of interactions among organisms and how those interactions influence the dynamics of ecosystems.

How can there be so many similarities among organisms yet so many different plants, animals, and microorganisms? How does biodiversity affect humans? Students will be expected to demonstrate understanding of the factors causing natural selection and the process of evolution of species over time. They demonstrate understanding of how multiple lines of evidence contribute to the strength of scientific theories of natural selection and evolution.

SC.HS.6 Structure and Function

SC.HS.6.1 Gather, analyze, and communicate evidence of the relationship between structure and function in living things.



SC.HS.6.1.a **Construct an explanation** based on evidence for how the structure of DNA determines the <u>structure of proteins which carry out the</u> <u>essential functions</u> of life through systems of specialized cells. Assessment does not include identification of specific cell or tissue types, whole body systems, specific protein structures and functions, or the biochemistry of protein synthesis.



Herbicide-resistant crops, pesticide resistant insects



SC.HS.6.1.b **Develop and use a model** to illustrate the hierarchical organization of interacting systems that provide specific functions within multicellular organisms. Assessment does not include interactions and functions at the molecular or chemical reaction level.



SC.HS.6.1.c Plan and conduct an investigation to provide evidence that feedback mechanisms maintain homeostasis. Assessment does not include the cellular processes involved in the feedback mechanism.



Agriculture (irrigated vs non-irrigated crops, irrigation scheduling, phototropism



SC.HS.6.1.d **Use a model** to illustrate the role of cellular division (mitosis) and differentiation in producing and maintaining complex organisms. Assessment does not include specific gene control mechanisms or rote memorization of the steps of mitosis.

SC.HS.7 Interdependent Relationships in Ecosystems

SC.HS.7.2 Gather, analyze, and communicate evidence of interdependent relationships in ecosystems.



SC.HS.7.2.a Use mathematical and/or computational representations to **support explanations** of factors that affect carrying capacity of ecosystems at different scales. Assessment does not include deriving mathematical equations to make comparisons.



SC.HS.7.2.b Use mathematical representations to support and revise explanations based on evidence about factors affecting biodiversity and populations in ecosystems of <u>different scales</u>. Assessment is limited to provided data. SC.HS.7.2.c Evaluate the claims, evidence, and reasoning that the interactions in ecosystems maintain relatively consistent numbers and types



of organisms in stable conditions, but changing conditions may result in a Platte River Valley (effect on species habitat, e.g. Sandhill cranes before and



new ecosystem.

after damming rivers), comparison of undisturbed native prairie, restored prairie, and farmland green-up time (plants flowering before pollinator arrival)





SC.HS.7.2.d Design, evaluate, and refine a solution for achieving sustainable interactions between humans and the environment, including biodiversity.



SC.HS.7.2.e **Evaluate the evidence** for the role of group behavior on individual and species' chances to survive and reproduce.





SC.HS.7.2.f **Use a computer simulation** to model the impact of proposed solutions to a complex real-world problem with numerous criteria and constraints on interactions within and between systems relevant to the problem.

SC.HS.8 Matter and Energy in Organisms and Ecosystems

SC.HS.8.3 Gather, analyze, and communicate evidence of the flow of energy and cycling of matter in organisms and ecosystems.



SC.HS.8.3.a **Use a model** to illustrate how photosynthesis transforms light energy into stored chemical energy. Assessment does not include specific biochemical steps.



SC.HS.8.3.b Construct and revise an explanation based on evidence for how carbon, hydrogen, and oxygen from sugar molecules may combine with other elements to form the four basic macromolecules. Assessment does not include the details of the specific chemical reactions or identification of macromolecules.



SC.HS.8.3.c **Use a model** to illustrate that cellular respiration is a chemical process whereby the bonds of food molecules and oxygen molecules are broken and the bonds in new compounds are formed resulting in a net transfer of energy. Assessment should not include identification of the steps or specific processes involved in cellular respiration.



SC.HS.8.3.d Construct and revise an explanation based on evidence for the cycling of matter and flow of energy in aerobic and anaerobic conditions. Assessment does not include the specific chemical processes of either aerobic or anaerobic respiration.



Corn based ethanol



SC.HS.8.3.e **Use mathematical representations** to support claims for the cycling of matter and flow of energy among organisms in an ecosystem.

Assessment is limited to proportional reasoning to describe the cycling of matter and flow of energy.



Use of fertilizer on crops, crop rotation, emphasis on native and agricultural species



SC.HS.8.3.f Develop a model to illustrate the role of photosynthesis and cellular respiration in the cycling of carbon among the biosphere, atmosphere, hydrosphere, and geosphere. Assessment does not include the specific chemical steps of photosynthesis and respiration.

SC.HS.9 Heredity: Inheritance and Variation of Traits

SC.HS.9.4 Gather, analyze, and communicate evidence of the inheritance and variation of traits.



SC.HS.9.4.a. **Develop and use a model** to explain the relationships between the role of DNA and chromosomes in coding the instructions for characteristic traits passed from parents to offspring. Assessment does not include the phases of meiosis or the molecular mechanism of specific steps in the process.



Genetically modified crops, artificial insemination for selective breeding



SC.HS.9.4.b Make and defend a claim based on evidence that inheritable genetic variations may result from: (1) new genetic combinations through meiosis, (2) viable errors occurring during replication, and/or (3) mutations caused by environmental factors. Assessment does not include the phases of meiosis or the molecular mechanism of specific steps in the process.



Radon testing, Chamberlain Pass Formation—radioactive contamination (Chadron area), Superfund sites
(http://www.ecousa.net/superfund_sites/nebraska_superfund_sites.shtml)



SC.HS.9.4.c Apply concepts of statistics and probability to explain the variation and distribution of expressed traits in a population. Assessment does not include Hardy-Weinberg calculations.



Coyote speciation: eastern and western hybrid

SC.HS.10 Biological Evolution

SC.HS.10.5 Gather, analyze, and communicate evidence of biological evolution.



SC.HS.10.5.a **Communicate scientific** information that common ancestry and biological evolution are supported by multiple lines of empirical evidence.



Ash Fall Fossil Beds, Limestone fossils of marine animals, Fossil Highway (Agate fossil bed, Toadstool park) Morrill Hall and Fort Robinson State Park



SC.HS.10.5.b Construct an explanation based on evidence that natural selection primarily results from four factors: (1) the potential for a species to increase in number, (2) the heritable genetic variation of individuals in a species due to mutation and reproduction, (3) competition for limited resources, and (4) the proliferation of those organisms that are better able to survive and reproduce in the environment. Assessment does not include other mechanisms of evolution, such as genetic drift, gene flow through migration, and co-evolution.



Deer Mice Coloration in Sandhills





SC.HS.10.5.c Apply concepts of statistics and probability to support explanations that organisms with an advantageous heritable trait tend to increase in proportion to organisms lacking this trait. Assessment is limited to basic statistical and graphical analysis. Assessment does not include allele frequency calculations.



Mule Deer vs White Tail Deer (Mule deer not competing well), Herbicide Resistance succeeds over non-resistant species



SC.HS.10.5.d Construct an explanation based on evidence for how natural selection leads to adaptation of populations.



SC.HS.10.5.e Evaluate the evidence supporting claims that changes in environmental conditions may result in: (1) increases in the number of individuals of some species, (2) the emergence of new species over time, and (3) the extinction of other species.



HS Earth and Space Sciences

The earth and space science standards and indicators help students gather, analyze, and communicate evidence as they formulate answers to questions tailored to student interests, current topics, and teacher passions that may include but are not limited to:

What is the universe and what goes on in stars? What are the predictable patterns caused by Earth's movement in the solar system?

Students examine the processes governing the formation, evolution, and workings of the solar system and universe in order to understand how matter in the universe formed and how short-term changes in the behavior of the sun directly affect humans. Engineering and technology play a large role here in obtaining and analyzing data that support theories of the formation of the solar system and universe.

How do people reconstruct and date events in Earth's planetary history? Why do the continents move?

Students can construct explanations for the scales of time over which Earth processes operate. An important aspect of the earth and space sciences involves making inferences about events in Earth's history based on a data record that is increasingly incomplete the farther one goes back in time.

How do the properties and movements of water shape Earth's surface and affect its systems?

Students develop models and explanations for the ways that feedbacks between different Earth systems control the appearance of Earth's surface. Central to this in the tension between internal systems, which are largely responsible for creating and at Earth's surface and the sun-driven surface systems that tear down land through weathering and erosion. Students understand the role water plays in affecting weather and understand chemical cycles in Earth's systems.

What regulates weather and climate? Students understand the system interactions that control weather and climate. Students can understand the analysis and interpretation of different kinds of geoscience data allow student to construct explanations for the many factors that drive climate change over a wide range of timescales.

How do humans depend on Earth's resources? How do people model and predict the effects of human activities? Students understand the complex and significant interdependencies between humans and the rest of Earth's systems through the impacts of natural hazards, our dependencies on natural resources, and the environmental impacts of human activities.

SC.HS.11 Space Systems

SC.HS11.5. Gather, analyze, and communicate evidence to defend that the universe changes over time.



SC.HS.11.5.a **Develop a model** based on evidence to illustrate the <u>stages</u> of stars, like the sun, and the role of nuclear fusion in the sun's core to <u>release</u> <u>energy</u> that eventually reaches Earth in the form of radiation. Assessment does not include details of the atomic and sub-atomic processes involved with the sun's nuclear fusion.



SC.HS.11.5.b **Construct an explanation** of the Big Bang theory based on <u>astronomical evidence</u> of light spectra, motion of distant galaxies, and <u>composition of matter</u> in the universe.



SC.HS.11.5.c **Communicate scientific ideas** about the way stars, throughout their stellar <u>stages</u>, <u>produce elements</u>. Details of the many different nucleosynthesis pathways for stars of differing masses are not assessed.



SC.HS.11.5.d **Use mathematical or computational representations** <u>to</u> <u>predict</u> the motion of orbiting objects in the solar system. Mathematical representations for the gravitational attraction of bodies and Kepler's Laws of orbital motions should not deal with more than two bodies, nor involve calculus.

SC.HS.12 Weather and Climate

SC.HS.12.1 **Gather, analyze, and communicate evidence** to support that Earth's climate and weather are influenced by energy flow through Earth systems.



SC.HS.12.1.a **Use a model** to describe how variations in the flow of energy into and out of Earth's systems <u>result in</u> changes in climate. Assessment of the results of changes in climate is limited to changes in surface temperatures, precipitation patterns, glacial ice volumes, sea levels, and biosphere distribution.





SC.HS.12.1.b **Analyze geoscience data** and the results from global climate models to make an evidence-based forecast of the <u>current rate and scale</u> of global or regional climate changes and their impacts. <u>Assessment is limited to one example of a climate change</u> and its associated impacts.



SC.HS.12.1.c **Develop and use a model** to explain the <u>flow of the sun's energy among Earth's systems.</u>





SC.HS.12.1.d **Gather and analyze data** from models of past and present Earth conditions to <u>recognize patterns</u> in climate change over time and make a projection of future climate trends.



SC.HS.12.1.e **Develop and use a model** to explain the <u>flow of the Sun's energy</u> among Earth's systems.

SC.HS.13 Earth's Systems

SC.HS.13.3 Gather, analyze, and communicate evidence to defend the position that Earth's systems are interconnected and impact one another.



SC.HS.13.3.a **Analyze geoscience data** to make the claim that one change to Earth's surface can <u>create feedbacks</u> that cause changes to other Earth systems.



Mineral resources, like sand. Chimney Rock, Agate Fossil Beds, Ashfall and Hudson-Meng, Toadstool Park



SC.HS.13.3.b **Develop a model** based on evidence of Earth's interior to describe the cycling of matter due to convection.



SC.HS.13.4.c **Evaluate the claims, evidence, and reasoning** explaining the multiple <u>processes that cause</u> Earth's plates to move.



SC.HS.13.3.c **Plan and conduct an investigation** of the properties of water and their effects on Earth materials, surface processes, and groundwater systems.



△ Platte River watershed, Ogallala Aquifer, Missouri River, other Nebraska river

√ systems



SC.HS.13.3.d **Develop a quantitative model** to describe the <u>cycling of</u> carbon and other nutrients among the hydrosphere, atmosphere, geosphere, and biosphere, today and in the geological past.



Include nitrogen and phosphorus cycles. Examples and engineering projects can include gardening, aquaponics, ethanol production and biodiesel.

SC.HS.14 History of Earth

SC.HS.14.2 Gather, analyze, and communicate evidence to interpret Earth's history.



SC.HS.14.2.a **Evaluate evidence** of the <u>past and current movements</u> of continental and oceanic crust and the theory of plate tectonics to explain the <u>differences in</u> age, structure, and composition of crustal and sedimentary rocks.



SC.HS.14.2.b **Apply scientific reasoning** and evidence from ancient Earth materials, meteorites, and other planetary surfaces to <u>reconstruct Earth's formation</u> and early history.



SC.HS.14.2.c **Develop a model** to illustrate how Earth's internal and surface processes operate <u>over time</u> to form, modify, and recycle continental and ocean floor features. Assessment does not include memorization of the details of the formation of specific geographic features of Earth's surface.



Develop a model to explore the relationship between the subsurface rock layers, surface and groundwater recharge and discharge with consideration of sustainability of the Ogallala Aquifer.

Investigate the climate drivers that control the mobility and stability of the Nebraska Sandhills through time.



SC.HS.14.2.d **Construct an argument** based on evidence to validate <u>coevolution</u> of Earth's systems and life on Earth.

SC.HS.15 Sustainability

SC.HS.15.4 **Gather, analyze, and communicate evidence** to describe the interactions between society, environment, and economy.





SC.HS.15.4.a **Construct an explanation based on evidence** for how the availability of natural resources, occurrence of natural hazards, and changes in climate have influenced human activity.





SC.HS.15.4.b **Evaluate competing design solutions** for developing, managing, and utilizing <u>energy and mineral resources</u> based on cost-benefit ratios





SC.HS.15.4.c **Create a computational simulation** to illustrate the relationships among management of natural resources, the <u>sustainability</u> of human populations, and biodiversity.







SC.HS.15.4.e **Evaluate or refine a technological solution** that reduces impacts of human activities on <u>natural systems</u>.



SC.HS.15.4.d **Evaluate a solution to a complex real-world problem** based on prioritized criteria and tradeoffs that account for a range of constraints, including cost, safety, reliability, and aesthetics, as well as possible <u>social</u>, <u>cultural</u>, <u>and environmental impacts</u>.





SC.HS.15.4.e **Use a computational representation** to illustrate the <u>relationships among</u> Earth systems and <u>the degree to which</u> those relationships are being modified due to human activity.

K	1	2	3	4	5	6	7	8	HS
SC.K.1 Forces & Interactions: Pushes & Pulls			SC.3.1 Forces & Interactions: Motion & Stability					SC.8.1 Forces & Interactions	SC.HS.1 Forces & Interactions
	SC.1.2 Waves: Light & Sound			SC.4.2 Waves: Waves & Information				SC.8.2 Waves & Electro- magnetic Radiation	SC.HS.2 Waves & Electro- magnetic Radiation
		SC.2.3 Structure & Properties of Matter			SC.5.3 Structure & Properties of Matter		SC.7.3 Structure & Properties of Matter		SC.HS.3 Structure & Properties of Matter
				SC.4.4 Energy: Conservatio n & Transfer		SC.6.4 Energy		SC.8.4 Energy	SC.HS.4 Energy
							SC.7.5 Chemical Reactions		SC.HS.5 Chemical Reactions
	SC.1.6 Structure, Function & Information Processing			SC.4.6 Structure, Function, & Information Processing		SC.6.6 Structure, Function, & Information Processing			SC.HS.6 Structure & Function
SC.K.7 Inter- dependent Relationships in Ecosystems: Animals, Plants, & Their Environment		SC.2.7 Inter- dependent Relationships in Ecosystems	SC.3.7 Inter- dependent Relationships in Ecosystems				SC.7.7 Inter- dependent Relationship s in Ecosystems		SC.HS.7 Inter- dependent Relationships in Ecosystems

			SC.3.9 Inheritance & Variation of Traits: Life Cycles & Traits		SC.5.8 Matter & Energy in Organisms & Ecosystems	SC.6.9 Growth, Developmen t& Reproductio n of	SC.7.8 Matter & Energy in Organisms & Ecosystems	SC.8.9 Heredity: Inheritance & Variation of Traits	SC.HS.8 Matter & Energy in Organisms & Ecosystems SC.HS.9 Heredity: Inheritance & Variation of Traits
						Organisms		SC.8.10 Natural Selection & Adaptation s	SC.HS.10 Biological Evolution
	SC.1.11 Space Systems: Patterns & Cycles				SC.5.11 Space Systems: Earth's Star & Solar System			SC.8.11 Space Systems	SC.HS.11 Space Systems
SC.K.12 Weather & Climate			SC.3.12 Weather & Climate			SC.6.12 Weather & Climate			SC.HS.12 Weather & Climate
		SC.2.13 Earth's Systems: Processes that Shape the Earth		SC.4.13 Earth's Systems: Processes that Shape the Earth	SC.5.13 Earth's Systems	SC.6.13 Earth's Systems	SC.7.13 Earth's Systems		SC.HS.13 Earth's Systems
							SC.7.14 History of Earth	SC.8.14 History of Earth	SC.HS.14 History of Earth SC.HS.15
									Sustainability