2018 Virginia Science Standards of Learning
Curriculum Framework

Board of Education
Commonwealth of Virginia
The 2018 Virginia Science Standards of Learning Curriculum Framework amplifies the Science Standards of Learning for Virginia Public Schools (SOL) and defines the content knowledge, skills, and understandings that provide a foundation in science concepts and practices. The framework provides additional guidance to school divisions and their teachers as they develop an instructional program appropriate for their students. It assists teachers as they plan their lessons by identifying enduring understandings and defining the essential science and engineering practices students need to master. This framework delineates in greater specificity the minimum content requirements that all teachers should teach and all students should learn.

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

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

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

Each topic in the framework is developed around the SOL. The format of the framework facilitates teacher planning by identifying the enduring understandings and the scientific and engineering practices that should be the focus of instruction for each standard. The categories of scientific and engineering practices appear across all grade levels and content areas. Those categories are: asking questions and defining problems; planning and carrying out investigations; interpreting, analyzing, and evaluating data; constructing
and critiquing conclusions and explanations; developing and using models; and obtaining, evaluating, and communicating information. These science and engineering practices are embedded in instruction to support the development and application of science content.

**Science and Engineering Practices**

Science utilizes observation and experimentation along with existing scientific knowledge, mathematics, and engineering technologies to answer questions about the natural world. Engineering employs existing scientific knowledge, mathematics, and technology to create, design, and develop new devices, objects, or technology to meet the needs of society. By utilizing both scientific and engineering practices in the science classroom, students develop a deeper understanding and competence with techniques at the heart of each discipline.

*Engineering Design Practices*

Engineering design practices are similar to those used in an inquiry cycle; both use a system of problem solving and testing to come to a conclusion. However, unlike the inquiry cycle in which students ask a question and use the scientific method to answer it, in the engineering and design process, students use existing scientific knowledge to solve a problem. Both include research and experimentation; however, the engineering design process has a goal of a solving a societal problem and may have multiple solutions. More information on the engineering and design process can be found at [https://www.eie.org/overview/engineering-design-process](https://www.eie.org/overview/engineering-design-process).

![Engineering Design Process image](https://www.eie.org/overview/engineering-design-process)

Figure 1: Engineering Design Process image based on the National Aeronautics and Space Administration (NASA) engineering design model.
The Engineering Design Process:

- Define: Define the problem, ask a question
- Imagine: Brainstorm possible solutions
- Research: Research the problem to determine the feasibility of possible solutions
- Plan: Plan a device/model to address the problem or answer the question
- Build: Build a device/model to address the problem or answer the question
- Test: Test the device/model in a series of trials
  - Does the design meet the criteria and constraints defined in the problem?
    - Yes? Go to Share (#8)
    - No? Go to Improve (#7)
- Improve: Using the results of the test, brainstorm improvements to the device/model; return to #3
- Share: Communicate your results to stakeholders and the public

Computational Thinking

The term computational thinking is used throughout this framework. Computational thinking is a way of solving problems that involves logically organizing and classifying data and using a series of steps (algorithms). Computational thinking is an integral part of Virginia’s computer science standards and is explained as such in the Computer Science Standards of Learning:

*Computational thinking is an approach to solving problems that can be implemented with a computer. It involves the use of concepts, such as abstraction, recursion, and iteration, to process and analyze data, and to create real and virtual artifacts. Computational thinking practices such as abstraction, modeling, and decomposition connect with computer science concepts such as algorithms, automation, and data visualization. [Computer Science Teachers Association & Association for Computing Machinery]*

Students engage in computational thinking in the science classroom when using both inquiry and the engineering design process. Computational thinking is used in laboratory experiences as students develop and follow procedures to conduct an investigation.
Structure of the 2018 Virginia Science Standards of Learning Curriculum Framework

The framework is divided into two columns: Enduring Understandings and Essential Knowledge and Practices. The purpose of each column is explained below.

**Enduring Understandings**
The Enduring Understandings highlight the key concepts and the big ideas of science that are applicable to the standard. These key concepts and big ideas build as students advance in their scientific and engineering understanding. The bullets provide the context of those big ideas at that grade or content level.

**Essential Knowledge and Practices**
Each standard is expanded in the Essential Knowledge and Practices column. What each student should know and be able to do as evidence of understanding of the standard is identified here. This is not meant to be an exhaustive list nor is a list that limits what is taught in the classroom. It is meant to be the key knowledge and practices that define the standard. Science and engineering practices are highlighted with a leaf bullet (see footer).

Transforming matter and energy

Grade five science delves more deeply into foundational concepts in physical science, and students begin to make connections between energy and matter. Students explore how energy is transformed and learn about electricity, sound, and light. They also learn about the composition of matter and explore how energy can change phases of matter. Students apply an understanding of force, matter, and energy when they explore how the Earth’s surface changes. Students continue to develop scientific skills and processes as they pose questions and predict outcomes, plan and conduct investigations, collect and analyze data, construct explanations, and communicate information about the natural world. Mathematics and computational thinking gain importance as students advance in their scientific thinking. Students continue to use the engineering design process to apply their scientific knowledge to solve problems.

Scientific and Engineering Practices

Engaging in the practices of science and engineering helps students understand how scientific knowledge develops; such direct involvement gives them an appreciation of the many ways to investigate, model, and explain the world. These scientific and engineering practices include the use of scientific skills and processes to explore the content of science as outlined in the Science Standards of Learning. The engineering design practices are the application of science content to solve a problem or design an object, tool, process, or system. These scientific and engineering practices are critical to science instruction and are to be embedded throughout the year.

5.1 The student will demonstrate an understanding of scientific and engineering practices by
   a) asking questions and defining problems
      • ask testable questions based on observations and predict reasonable outcomes based on patterns
      • develop hypotheses as cause-and-effect relationship
      • define design problems that can be solved through the development of an object, tool, process, or system
   b) planning and carrying out investigations
      • collaboratively plan and conduct investigations to produce data
      • identify independent variable, dependent variables, and constants
      • determine data that should be collected to answer a testable question
      • take metric measurements using appropriate tools
      • use tools and/or materials to design and/or build a device that solves a specific problem
   c) interpreting, analyzing, and evaluating data
• represent and analyze data using tables and graphs
• organize simple data sets to reveal patterns that suggest relationships
• compare and contrast data collected by different groups and discuss similarities and differences in their findings
• use data to evaluate and refine design solutions
d) constructing and critiquing conclusions and explanations
• construct and/or support arguments with evidence, data, and/or a model
• describe how scientific ideas apply to design solutions
• generate and compare multiple solutions to problems based on how well they meet the criteria and constraints
e) developing and using models
• develop models using an analogy, example, or abstract representation to describe a scientific principle or design solution
• identify limitations of models
f) obtaining, evaluating, and communicating information
• read and comprehend reading-level-appropriate texts and/or other reliable media
• communicate scientific information, design ideas, and/or solutions with others

Grade Five Science Content

Force, Motion, and Energy

5.2 The student will investigate and understand that energy can take many forms. Key ideas include
a) energy is the ability to do work or to cause change;
b) there are many different forms of energy;
c) energy can be transformed; and
d) energy is conserved.

Central Idea: Energy can occur in different forms, can be transformed from one form to another, but it cannot be created or destroyed.

Vertical Alignment: Students are introduced to the sun as the source of energy for the water cycle in third grade (3.7). The importance of the sun in the formation of most energy sources, energy transformations, and the conservation of energy is emphasized in sixth grade (6.4, 6.6, 6.9).
### Enduring Understandings

Energy is the ability to cause change or do work. Energy can be transferred in various ways and between objects.

- Energy is the ability to cause change and that change can take multiple forms (5.2 a). *Students are not expected to give a precise or complete definition of energy.*
- At the macroscopic level, energy manifests itself in multiple phenomena, such as motion, light, sound, electrical and magnetic fields, and thermal energy (5.2 a).
- Energy cannot be created or destroyed; however, it can transform from one form into another. Energy can take many forms such as thermal, radiant, mechanical, and electrical (5.2 a, b, c, d).
- Energy can be transformed from one form to another to do work. *Work,* in a scientific sense, is defined as a force acting upon an object, causing that object to move in the direction of the force (5.2 a). *Students are not responsible for calculating work.*
- Energy can be moved from place to place by moving objects, or through sound, light, or electric currents (5.2 b).
- Energy can change forms but cannot be created or destroyed. For example, electrical energy is transformed into thermal energy when a stove is turned on. The electrical energy does not just disappear and thermal energy does not just appear out of nowhere (5.2 c, d).

### Essential Knowledge and Practices

In order to meet this standard, it is expected that students will

- recognize examples of energy causing change or doing work (5.2 a)
- compare forms of energy (5.2 b)
- make observations to provide evidence that energy can be transferred from place to place by sound, light, heat, and electric currents, and through contact between objects (5.2 b)
- describe everyday examples of energy changing forms (5.2 c)
- identify the energy transformations that occur when energy is used to run a device in the home or school (5.2 c)
- apply scientific ideas to design, test, and refine a device that converts energy from one form to another (5.2 c)
- explain that energy is conserved and cannot be created or destroyed; energy can change forms (5.2 d).

### 5.3 The student will investigate and understand that there is a relationship between force and energy of moving objects. Key ideas include

a) moving objects have kinetic energy;

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*2018 Virginia Science Standards of Learning Curriculum Framework*  
Scientific & Engineering Practices  
9
b) motion is described by an object’s direction and speed;
c) changes in motion are related to net force and mass;
d) when objects collide, the contact forces transfer energy and can change objects’ motion; and
e) friction is a force that opposes motion.

Central Idea: An object’s motion is described by its direction and the speed.

Vertical Alignment: Students learn about net forces and apply forces to demonstrate work done by simple machines in third grade (3.2). In Physical Science, students further explore motion as they learn Newton’s laws and deepen their understanding of the relationship between machines and the force required to do work (PS.8).

<table>
<thead>
<tr>
<th>Enduring Understandings</th>
<th>Essential Knowledge and Practices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forces between objects can cause a change in motion. When two objects interact, each exerts a force on the other. These forces can transfer energy between objects which can cause changes in their motion.</td>
<td>In order to meet this standard, it is expected that students will define kinetic energy (5.3 a)</td>
</tr>
<tr>
<td>• Moving objects have kinetic energy, which is the energy of motion. The motion of an object is described by its direction and speed (5.3 a).</td>
<td>• describe the motion of an object using both direction and speed (5.3 b)</td>
</tr>
<tr>
<td>• A change in motion is related to net force and mass (5.3 c).</td>
<td>• plan an experiment to collect time and position data for a moving object in a table and line graph and interpret the data to determine if the speed of the object was increasing, decreasing, or remaining the same (5.3 b)</td>
</tr>
<tr>
<td>• The net force is the combination of all the forces acting on an object (5.3 b). Students are not expected to calculate net force.</td>
<td>• plan and conduct an investigation related to net force and the movement of an object (5.3 c, e)</td>
</tr>
<tr>
<td>• Whether an object stays still or moves often depends on the effects of multiple pushes or pulls. An object at rest typically has multiple forces acting on it, but they add to give zero net force on the object. Forces that do not sum to zero net force can cause changes in the object’s speed or direction of motion (5.3 b). Students are not expected to calculate net force.</td>
<td>• plan and conduct an investigation to test the question, “What is the relationship between motion and mass?” (5.3 c, e)</td>
</tr>
<tr>
<td></td>
<td>• ask questions and predict outcomes about the changes in motion that occur when objects collide (5.3 d)</td>
</tr>
<tr>
<td></td>
<td>• interpret data in graphs, charts, and/or diagrams related to force and the motion of objects (5.3 c, d)</td>
</tr>
</tbody>
</table>
### Enduring Understandings

- When objects collide, the energy from one object transfers to another object. That transfer in energy can change an object's speed and or direction (5.3 a, b, c, d, e).
- Motion is described as an object's direction and speed (5.3 b). *Students do not calculate speed until Physical Science.*
- Speed describes how fast an object is moving (5.3 b).
- Unless acted on by a force, objects in motion tend to stay in motion and objects at rest remain at rest (5.3 c).
- A *force* is any push or pull that causes an object to move, stop, or change speed or direction (5.3 c).
- With objects of the same mass, the greater the force, the greater the change in motion. The more massive an object, the less effect a given force will have on that object (5.3 c).
- Friction is a force that opposes the motion of an object (5.3 e).

### Essential Knowledge and Practices

- Plan and conduct an investigation to determine the effect of friction on moving objects (5.3 e).

### 5.4 The student will investigate and understand that electricity is transmitted and used in daily life. Key ideas include

- a) electricity flows easily through conductors but not insulators;
- b) electricity flows through closed circuits;
- c) static electricity can be generated by rubbing certain materials together;
- d) electrical energy can be transformed into radiant, mechanical, and thermal energy; and
- e) a current flowing through a wire creates a magnetic field.

**Central Idea:** Energy can move from one location to another through electrical circuits; this energy can then be transformed into different forms for multiple uses.
**Vertical Alignment:** Although students have been introduced to the concept of energy in early years, the study of electricity is new in fifth grade. In Physical Science, static and current electricity as well as electromagnets, motors, and generators will be introduced (PS.9).

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<tbody>
<tr>
<td>The flow of energy as a current through the circuit can be used to do work. The circuit is a system composed of various functioning components.</td>
<td>In order to meet this standard, it is expected that students will</td>
</tr>
<tr>
<td>• Electricity is used every day. Humans transform electrical energy into different forms of energy to meet needs (5.4).</td>
<td>• provide examples of materials that are good electrical conductors and insulators (5.4 a)</td>
</tr>
<tr>
<td>• Conductors are materials which allow electricity to easily flow through them. Examples of conductors include metals. Insulators are materials that do not allow electricity to flow easily through them. Examples of insulators include rubber, wood, and plastics (5.4 a).</td>
<td>• differentiate between open and closed electric circuits (5.4 b)</td>
</tr>
<tr>
<td>• A closed circuit allows electricity to flow within the circuit. If there is an opening in the circuit, electricity will not flow (5.4 b).</td>
<td>• create a model of a simple circuit and explain how it works (5.4 b)</td>
</tr>
<tr>
<td>• A simple circuit consists of a bulb, battery, and wire (5.4 b). <em>Students are not expected to recognize or build series and parallel circuits.</em></td>
<td>• create a functioning simple circuit and explain how the circuit works, using appropriate scientific terms (5.4 b)</td>
</tr>
<tr>
<td>• Static electricity is the transfer of negatively charged particles between materials. Common examples of static electricity include lightning, clothes sticking together when coming out of a dryer, and getting a shock when touching a door knob (5.4 c). <em>Students are not responsible for knowing how static electricity occurs.</em></td>
<td>• provide examples of static electricity (5.4 c)</td>
</tr>
<tr>
<td>• In a lamp, electrical energy is transformed into radiant energy. In a fan, electrical energy is transformed into</td>
<td>• illustrate simple energy transformations (electrical to thermal, electrical to radiant, and electrical to mechanical) (5.4 d)</td>
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<td></td>
<td>• construct a simple electromagnet using a dry cell, wire, nail, or other object containing iron (5.4 e)</td>
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<tr>
<td></td>
<td>• plan and conduct an investigation to determine the strength of an electromagnet (5.4 e)</td>
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<tr>
<td></td>
<td>• define a problem and design a solution that uses an electromagnet; demonstrate and explain how the electromagnet works (5.4 e).</td>
</tr>
</tbody>
</table>
5.5 The student will investigate and understand that sound can be produced and transmitted. Key ideas include:

- sound is produced when an object or substance vibrates;
- sound is the transfer of energy;
- different media transmit sound differently; and
- sound waves have many uses and applications.

Central Idea: Energy can be transmitted through different media (solids, liquids, gases) in waves. The transfer of energy in waves causes vibrations that can produce sound.

Vertical Alignment: Students are introduced to sound as a vibrating movement of an object in first grade (1.2). In Physical Science, the understanding of sound waves is expanded to include sound wave characteristics and interactions (PS.6).
### Enduring Understandings

- Energy an object has due to its motion or position (5.5 a, b).
- In sound waves, energy is transferred through the vibration of particles of the medium through which the sound travels (5.5 a).
- Sound travels in compression waves and must have a medium through which to travel. Sound also travels in liquids and solids (5.5 a).
- Sound travels more quickly through solids than through liquids and gases because the particles of a solid are closer together. Sound travels the slowest through gases because the particles of a gas are farthest apart (5.5 c).
- Objects vibrating rapidly have a higher pitch than objects vibrating more slowly (5.5 c).
- Musical instruments vibrate to produce sound. There are many different types of musical instruments and each instrument causes vibrations in different ways (5.5 d).

### Essential Knowledge and Practices

- Collected and organized to identify patterns, and communicate findings (5.5 a)
- Compare sound traveling through a solid and sound traveling through the air (5.5 c)
- Analyze and explain how different musical instruments produce sound (5.5 d)
- Design and construct an instrument that produces at least two different pitches; record design changes made based on testing outcomes, and communicate results and challenges (5.5 d)
- Identify applications of sound in the home and community (5.5 d).

### 5.6 The student will investigate and understand that visible light has certain characteristics and behaves in predictable ways. Key ideas include

- a) Visible light is radiant energy that moves in transverse waves;
- b) The visible spectrum includes light with different wavelengths;
- c) Matter influences the path of light; and
- d) Radiant energy can be transformed into thermal, mechanical, and electrical energy.

**Central Idea:** Visible light is a form of radiant energy that can be seen and can interact in different ways when it contacts an object.
Vertical Alignment: Students are introduced to the sun as a source of light and warmth in first grade (1.6). In Physical Science, the concept of light is expanded to include the electromagnetic spectrum. Characteristics of light and its interactions are discussed as students build a more sophisticated understanding of technological applications of electromagnetic radiation (PS.7).

<table>
<thead>
<tr>
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<th>Essential Knowledge and Practices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy may take different forms, including radiant energy. Radiant energy that can be seen by the human eye is called visible light.</td>
<td>In order to meet this standard, it is expected that students will</td>
</tr>
<tr>
<td>• The sun produces radiant energy. Many types of radiant energy cannot be seen (5.6 a). Students do not need to identify the electromagnetic spectrum.</td>
<td>• explain the relationship between energy and visible light (5.6 a)</td>
</tr>
<tr>
<td>• Light travels in transverse waves and does not need a medium through which to move (5.6 a).</td>
<td>• construct a model of a transverse wave and label a wavelength, crest, and trough (5.6 a)</td>
</tr>
<tr>
<td>• Light waves are characterized by their wavelengths. A wavelength is the distance between any two corresponding points on successive waves (usually crest-to-crest or trough-to-trough). The wavelength can be measured from any point on a wave provided it is measured to the same point on the next wave (5.6 b).</td>
<td>• describe the relationship between wavelength and color of light (5.6 b)</td>
</tr>
<tr>
<td>• Frequency is the number of waves passing a given point in a designated time. The greater the frequency, the greater the amount of energy (5.6 b).</td>
<td>• create models illustrating high- and low-energy light waves (5.6 b)</td>
</tr>
<tr>
<td>• The visible spectrum has a range of colors that are determined by wavelength. The colors of the spectrum from the longest wavelength to the shortest wavelength are red, orange, yellow, green, blue, and violet (ROYGBV). The sum of these colors is white light (5.6 b). Students are not responsible for indicating wavelengths associated with color.</td>
<td>• plan and conduct an investigation using water, mirrors, and prisms to explore the reflection and refraction of light (5.6 b, c)</td>
</tr>
<tr>
<td></td>
<td>• plan and conduct an investigation to determine how different materials interact with light (5.6 c)</td>
</tr>
<tr>
<td></td>
<td>• compare the reflection and refraction of light (5.6 c)</td>
</tr>
<tr>
<td></td>
<td>• describe examples of radiant energy transfer in both nature and the manmade world (5.6 d).</td>
</tr>
</tbody>
</table>
### Enduring Understandings

- Light travels in straight paths until it hits an object, where it is reflected, refracted, transmitted, and/or absorbed (5.6 c). Examples of refraction, or bending of waves, include:
  - refraction causing a setting sun to look flat
  - a spoon appearing to bend when immersed in a cup of water
  - a glass prism dispersing white light into its individual colors as the colors refract at different angles (as visible light exits the prism, it is refracted and separated into the visible spectrum).

- Light can be reflected when light bounces off an object. An example of this is light hitting a mirror (5.6 c).

- Light passes through some materials easily (transparent materials), through some materials partially (translucent materials), and through some not at all (opaque materials). The relative terms *transparent*, *translucent*, and *opaque* indicate the amount of light that passes through objects (5.6 c).
  - Examples of transparent materials include clear glass, clear plastic wrap, water, and air.
  - Examples of translucent materials include wax paper, frosted glass, thin fabrics, and thin paper.
  - Examples of opaque materials include metal, wood, and bricks.

- Light transfers radiant energy. For example, energy radiated from the sun is transferred to Earth by light. When this light is absorbed, it warms Earth’s land, air, and water and facilitates plant growth through the process of photosynthesis. Current technology also transforms light...
Enduring Understandings | Essential Knowledge and Practices
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energy into mechanical and electrical energy; an example of this is the use of solar panels to produce electrical power (5.6 d). | In order to meet this standard, it is expected that students will

- make observations and measurements to identify materials based on their properties (5.7)
- define matter (5.7 a)
- construct a simple model to show that matter is composed of atoms and identify the advantages and the limitations of the model (5.7 a)
- plan and conduct an experiment to separate two or more types of matter within a mixture (5.7 b)

Matter

5.7 The student will investigate and understand that matter has properties and interactions. Key ideas include

a) matter is composed of atoms;
b) substances can be mixed together without changes in their physical properties; and
c) energy has an effect on the phases of matter.

Central Idea: Matter is defined as anything that has mass and takes up space. Properties of various types of matter determine their uses.

Vertical Alignment: Students are introduced to solutions in third grade as materials interact with water (3.3). In sixth grade, students further develop their understanding of atoms, as they learn about subatomic particles, compounds, and chemical change (6.5).
### Enduring Understandings

- **Example means.** Examples include blowing up a balloon, compressing air in a syringe, and dissolving sugar in water (5.7 a). *Students are not expected to identify the structure of the atom or subatomic particles.*
- Sometimes when two or more substances are combined, they do not lose their identifying characteristics. These substances are called mixtures. Examples of mixtures include soil, concrete, and a mud puddle (5.7 b).
- Solutions are a special type of mixture in which one substance is uniformly dissolved in a liquid. Examples include sugar water, salt water, and soda (5.7 b). *Students are not responsible for the terms solubility, solute, and solvent.*
- Many kinds of matter change from a solid to a liquid to a gas when undergoing a temperature increase. As temperature decreases, that matter changes from a gas to a liquid to a solid (5.7 c).
- Matter does not gain or lose mass during phase changes (5.7 c).

### Essential Knowledge and Practices

- *explain the role of energy in changing the phase of matter of a substance (5.7 c)*
- measure and graph quantities to demonstrate that, regardless of the type of change that occurs when heating, cooling, or mixing substances, the total mass of matter is unchanged (5.7 c).

### Earth and Space Systems

#### 5.8 The student will investigate and understand that Earth constantly changes. Key ideas include

- a) Earth’s internal energy causes movement of material within the Earth;
- b) plate tectonics describe movement of the crust;
- c) the rock cycle models the transformation of rocks;
- d) processes such as weathering, erosion, and deposition change the surface of the Earth; and
- e) fossils and geologic patterns provide evidence of Earth’s change.

**Central Idea:** Earth’s geosystem is constantly changing; these changes are modeled in the rock cycle and through plate tectonics.
**Vertical Alignment:** Students describe the importance of Virginia’s minerals and ores, including quartz, coal, granite, and limestone in fourth grade (4.8). In sixth grade, students investigate water’s role in weathering (6.6).

<table>
<thead>
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<th>Essential Knowledge and Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>A system is a set of interrelated parts that make up a unified whole. The Earth system is composed of interrelated parts to include the atmosphere (air), geosphere (solid Earth), biosphere (organisms), and hydrosphere (water). Systems are seamlessly connected through the flow of matter and energy.</td>
<td>In order to meet this standard, it is expected that students will</td>
</tr>
<tr>
<td>• Earth is constantly changing; these changes occur both on and beneath Earth’s surface (5.8).</td>
<td>• describe the structure of Earth in terms of its major layers: crust, mantle, inner core, and outer core (5.8 a)</td>
</tr>
<tr>
<td>• Earth is composed of four concentric layers—the crust, mantle, outer core, and inner core—each with its own distinct characteristics. The outer two layers are composed primarily of rocky material. The innermost layers are composed mostly of iron and nickel. Pressure and temperature increase with depth beneath the surface (5.8 a).</td>
<td>• model the movements of plates at tectonic boundaries (divergent, convergent, and transform), explain how the movement of tectonic plates relates to the changing surface of Earth, and describe the benefits and limitations of the models created (5.8 b)</td>
</tr>
<tr>
<td>• Earth’s thermal energy causes movement of material within Earth. Large continent-size plates move slowly about Earth’s surface, driven by that thermal energy (5.8 a).</td>
<td>• compare the origins of igneous, sedimentary, and metamorphic rocks (5.8 c)</td>
</tr>
<tr>
<td>• Most earthquakes and volcanoes are located at the boundaries of the plates (faults). Plates can move toward each other (convergent boundaries), apart from each other (divergent boundaries), or slip past each other horizontally (transform boundaries) (5.8 b). Students are not expected to use the terminology when demonstrating Earth’s movement.</td>
<td>• draw and label a simple diagram of the rock cycle and describe the major processes and rock types involved (5.8 c)</td>
</tr>
<tr>
<td>• Most earthquakes and volcanoes are located at the boundaries of the plates (faults). Plates can move toward each other (convergent boundaries), apart from each other (divergent boundaries), or slip past each other horizontally (transform boundaries) (5.8 b). Students are not expected to use the terminology when demonstrating Earth’s movement.</td>
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<td>• use a dichotomous classification key to identify rocks (5.8 c)</td>
</tr>
<tr>
<td>• Most earthquakes and volcanoes are located at the boundaries of the plates (faults). Plates can move toward each other (convergent boundaries), apart from each other (divergent boundaries), or slip past each other horizontally (transform boundaries) (5.8 b). Students are not expected to use the terminology when demonstrating Earth’s movement.</td>
<td>• make observations and/or measurements to provide evidence of the effects of weathering or the rate of erosion by water, ice, or wind (5.8 d)</td>
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<td>• model weathering, erosion, and deposition and explain the benefits and limitations of the model(s) created (5.8 d)</td>
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<td>• locate, chart, and report weathering, erosion, and deposition at home or on the school grounds; create and</td>
</tr>
</tbody>
</table>
### Enduring Understandings

- Geological features in the oceans (including trenches and mid-ocean ridges) and on the continents (mountain ranges, including the Appalachian Mountains) are caused by current and past plate movements (5.8 b).

- Rocks move and change due to heat and pressure within Earth and due to weathering, erosion, and deposition at the surface. These and other processes constantly change rock from one type to another (5.8 c).

- Depending on how rocks are formed, they are classified as sedimentary (layers of sediment cemented together), igneous (melted and cooled), and metamorphic (changed by heat and pressure) (5.8 c). *Students are not responsible for identifying specific examples of sedimentary, metamorphic, or igneous rocks.*

- Rocks and other materials on Earth’s surface are constantly being broken down by both chemical and physical weathering. The products of weathering include clay, sand, rock fragments, and soluble substances (5.8 d).

- Materials can be moved by water and wind (erosion) and deposited in new locations as sediment (deposition) (5.8 d).

- Fossils provide information about life and conditions in the past. Fossils may be found in different rock layers, which allows scientists to infer changes in landscapes (5.8 e).

### Essential Knowledge and Skills

- implement a plan to reduce weathering, erosion, and/or deposition problems that may be found and discuss the results of the experiment (5.8 d)

- identify evidence from patterns in rock formations and fossils in rock layers to support an explanation for changes in a landscape over time (5.8 e).

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**Earth Resources**

5.9  **The student will investigate and understand that the conservation of energy resources is important. Key ideas include**

a) some sources of energy are considered renewable and others are not;

b) individuals and communities have means of conserving both energy and matter; and
c) advances in technology improve the ability to transfer and transform energy.

Central Idea: Some resources are considered renewable and others are not. It is possible to conserve energy.

Vertical Alignment: Students learn about the importance of Virginia’s natural resources in fourth grade (4.8). In sixth grade, students will learn how to manage the resources and the cost and benefits of that maintenance (6.9).

<table>
<thead>
<tr>
<th>Enduring Understandings</th>
<th>Essential Knowledge and Practices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy cannot be created or destroyed; however, the availability of certain energy sources differs. Most of the energy used in the United States comes from non-renewable sources.</td>
<td>In order to meet this standard, it is expected that students will</td>
</tr>
<tr>
<td>• Energy and fuels that humans use derive from natural sources (5.9 a).</td>
<td>• compare energy sources, including their benefits and limitations (5.9 a)</td>
</tr>
<tr>
<td>• Nonrenewable energy sources are natural resources that cannot be replaced after they are used because they take millions of years to form. Fossil fuels such as petroleum, coal, and natural gas are all nonrenewable energy sources (5.9 a).</td>
<td>• identify the type(s) of energy used in the home or school to power devices and research the origin of the identified energy, including how long it takes to form, and classify it as either a renewable or nonrenewable source (5.9 a)</td>
</tr>
<tr>
<td>• Renewable energy sources come from resources that are replaced naturally and can be used again. Wind energy, water behind dams, and sunlight are examples of renewable energy sources (5.9 a).</td>
<td>🌿 analyze and interpret data showing human consumption of energy over the last century and infer what might happen if the trend in energy consumption continues (5.9 b)</td>
</tr>
<tr>
<td>• Energy use affects the environment in many ways. In general, fossil fuels do more harm to the environment than the use of renewable energy sources. Some harmful consequences of energy use include air and water pollution and wildlife and habitat loss (5.9 a).</td>
<td>🌿 create and implement a plan to conserve energy in the home or school (5.9 b)</td>
</tr>
<tr>
<td>• There are many ways to conserve energy. In the home, actions such as turning off the lights and electronic devices when not in use, taking shorter hot showers, and adjusting</td>
<td>• provide examples of current technology that use energy efficiently (5.9 c).</td>
</tr>
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</tr>
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<td>the thermostat by a few degrees (higher in summer, lower in winter) will conserve energy. Walking or biking instead of taking the car for short trips also conserves energy (5.9 b).</td>
<td></td>
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<tr>
<td>• Advances in technology continually improve our ability to harness and use energy more efficiently (5.9 c).</td>
<td></td>
</tr>
</tbody>
</table>