Science Standards of Learning

for Virginia Public Schools

Adopted October 2018 by the Board of Education
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Notice to Reader

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Preface

In 1995, the Virginia Board of Education published Standards of Learning in English, mathematics, science, and history and social science for kindergarten through grade 12. Subsequently, Standards of Learning were developed for all academic content areas. The Standards of Learning provide a framework for instructional programs designed to raise the academic achievement of all students in Virginia and to prepare students for post-secondary success. School divisions and teachers incorporate the standards in local curriculum and classroom instruction.

The Standards of Learning set reasonable targets and expectations for what teachers must teach and students must learn. The standards are not intended to encompass the entire curriculum for a given grade level or course or to prescribe how the content should be taught; the standards are to be incorporated into a broader, locally designed curriculum. Teachers are encouraged to go beyond the standards and select instructional strategies and assessment methods appropriate for their students.

The Standards of Learning were developed through a series of public hearings and the efforts of parents, teachers, representatives from higher education, science education organizations, and business and industry leaders. The standards set clear and concise academic expectations for young people. Parents are encouraged to work with their children to help them achieve these academic standards.
Introduction

The Science Standards of Learning for Virginia Public Schools identify academic content for essential components of the science curriculum at different grade levels. The content of the standards, in conjunction with effective instruction, provide a platform for creating scientifically literate students. The Science Standards of Learning reflect a vertical progression of content and practices. The Standards of Learning contain content strands or topics that progress in complexity as they are studied at various grade levels in grades K-5 and are represented indirectly throughout the middle and high school courses. These strands are

- Scientific and Engineering Practices
- Force, Motion, and Energy
- Matter
- Living Systems and Processes
- Earth and Space Systems
- Earth Resources

Six critical components for achieving science literacy are 1) Goals; 2) Investigate and Understand; 3) Nature of Science; 4) Science and Engineering Practices; 5) K-12 Safety; and 6) Instructional Technology. These six components support the Profile of a Virginia Graduate and an integrated instructional approach that incorporates science, technology, engineering, and mathematics (STEM). It is imperative to science instruction that the local curriculum consider and address how these components are incorporated in the design of the K-12 science program.

Goals

The Science Standards of Learning for Virginia Public Schools serve as a framework for educators to meet science education goals and support students’ investigation of the natural world. The goals of science instruction include

- Use scientific processes to safely investigate the natural world;
- Develop the scientific knowledge, skills, and attributes to be successful in college, explore science-related careers and interests, and be work-force ready;
- Develop scientific dispositions and habits of mind (collaboration, curiosity, creativity, demand for verification, open-mindedness, respect for logical and rational thinking, objectivity, learning from mistakes, patience, and persistence);
- Possess significant knowledge of science to be informed consumers with the ability to communicate and use science in their everyday lives and engage in public discussions;
- Make informed decisions regarding contemporary civic, environmental, and economic issues;
- Apply knowledge of mathematics and science in an authentic way using the engineering design process to solve societal problems; and
- Develop an understanding of the interrelationship of science with technology, engineering and mathematics (STEM).
Investigate and Understand

Many of the standards in the *Science Standards of Learning* begin with the phrase “Students will investigate and understand.” This phrase communicates the wide range of science knowledge, skills, and practices required to effectively investigate and understand the natural world. “Investigate” refers to scientific methodology and implies systematic use of the following inquiry and engineering skills:

- 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
- Obtaining, evaluating, and communicating information

“Understand” refers to the application of scientific knowledge including the ability to:

- apply understanding of key science concepts and the nature of science;
- use important information, key definitions, terminology, and facts to make judgments about information in terms of its accuracy, precision, consistency, or effectiveness;
- apply information and principles to new problems or situations, recognizing what information is required for a particular situation, using the information to explain new phenomena, and determining when there are exceptions;
- explain the information in one’s own words, comprehend how the information is related to other key facts, and suggest additional interpretations of its meaning or importance;
- think critically, problem-solve, and make decisions;
- analyze the underlying details of important facts and principles, recognizing the key relations and patterns that are not always readily visible; and
- arrange and combine important facts, principles, and other information to produce a new idea, plan, procedure, or product to solve problems.

Therefore, the use of “investigate and understand” allows each content standard to become the basis for a broad range of teaching objectives, which the school division will develop and refine to meet the intent of the *Science Standards of Learning*.

Nature of Science

Science is not a mere accumulation of facts; instead, it is a discipline with common practices for understanding the natural world. The nature of science describes these common practices employed by scientists and it reflects the intrinsic values and assumptions of scientific knowledge. The nature of science explains the functioning of science, what science is, how it develops and builds the knowledge it generates, and the methodology used to disseminate and validate knowledge.

Regardless of the career that a student chooses to pursue, all students should be science literate with an understanding of the nature of science and the scientific knowledge and skills necessary to make informed decisions.
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 competences with techniques at the heart of each discipline.

K-12 Safety

In implementing the Science Standards of Learning, teachers must be certain that students know how to follow safety guidelines, demonstrate appropriate laboratory safety techniques, and use equipment safely while working individually and in groups.

Safety must be given the highest priority in implementing the K-12 instructional program for science. Correct and safe techniques, as well as wise selection of experiments, resources, materials, and field experiences appropriate to age levels, must be carefully considered with regard to the safety precautions for every instructional activity. Safe science classrooms require thorough planning, careful management, and constant monitoring of student activities. Class enrollment should not exceed the designed capacity of the room.

Teachers must be knowledgeable of the properties, use, and proper disposal of all chemicals that may be judged as hazardous before their use in an instructional activity. Such information is referenced through Safety Data Sheets (SDS), which conform to the requirements of the Globally Harmonized System of Classification and Labeling of Chemicals (GHS), effective May 2012. The identified precautions involving the use of goggles, gloves, aprons, and fume hoods must be followed as prescribed.

The following sources offer further guidance on science safety:

- Occupational Safety and Health Administration;
- International Science and Engineering Fair rules;
- Virginia Department of Education (VDOE) Science Safety Handbook on the VDOE Science Instruction webpage;
- American Chemical Society (ACS) resources: *Safety in the Elementary Science Classroom, Chemical Safety for Teachers and their Supervisors*, and *Guidelines for Chemical Laboratory Safety* on the ACS webpage; and
- public health departments’ and school divisions’ protocols and chemical hygiene plans.

Instructional Technology

The primary purpose of the use of instructional technology is to support effective teaching and learning. A secondary purpose is to aid in preparing students for life after their K-12 education by ensuring that they are skillful in using current technology tools and in learning how to use new tools that may benefit their personal and professional lives. As such, the use of current and emerging technology is essential to the K-12 science instructional program.
Effective use of instructional technology in the science classroom requires that technology is integrated throughout the curriculum, is seamless in its application, and includes instrumentation oriented toward the teaching and learning of science concepts, skills, and processes. In addition to traditional instruments of science, such as microscopes, lab ware, and data-collecting apparatus, the technology used should also include computers, robotics, video-microscopes, graphing calculators, probeware, geospatial technologies, online communication, software, appropriate hardware, and other applicable emerging technologies.

**Profile of a Virginia Graduate**

The *2018 Science Standards of Learning* support the Profile of a Virginia Graduate through the development and use of communication, collaboration, critical thinking, and creative thinking skills and the applications of civic responsibility in the understanding and applications of science.

![Figure 1: Visual representation of the science skills and processes aligned to the Profile of a Virginia Graduate](image-url)

- **Communication**
  - Obtaining, evaluating and communicating results

- **Civic Responsibility**
  - Meaningful Watershed Education Experiences
  - Resource use
  - Individual and collective action
  - Impacts of decisions

- **Collaboration**
  - Planning and carrying out investigations

- **Critical Thinking**
  - Asking questions and defining problems
  - Interpreting and analyzing data
  - Constructing and critiquing conclusions and explanations

- **Creative Thinking**
  - Developing and using models

Figure 1: Visual representation of the science skills and processes aligned to the Profile of a Virginia Graduate
Physics

The Physics standards emphasize a more complex understanding of experimentation, the analysis of data, and the use of reasoning and logic to evaluate scientific evidence and develop engineering design solutions. The use of mathematics, including algebra and trigonometry is important, but conceptual understanding of physical systems remains a primary concern. Students build on basic physical science principles by exploring in-depth the nature and characteristics of energy and its dynamic interaction with matter. Key areas covered by the standards include force and motion, energy transformations, wave phenomena and the electromagnetic spectrum, electricity, fields, and non-Newtonian physics. Technology, including graphing calculators, computers, and probeware are used when feasible. Students will use equipment safely. Mathematics, computational thinking, and experience in the engineering design process are essential as students advance in their scientific thinking.

PH.1 The student will demonstrate an understanding of scientific and engineering practices by.

a) asking questions and defining problems
   • ask questions that arise from careful observation of phenomena, examination of a model or theory, unexpected results, and/or to seek additional information
   • determine which questions can be investigated within the scope of the school laboratory
   • make hypotheses that specify what happens to a dependent variable when an independent variable is manipulated
   • generate hypotheses based on research and scientific principles
   • define design problems that involves the development of a process or system with interacting components and criteria and constraints

b) planning and carrying out investigations
   • individually and collaboratively plan and conduct observational and experimental investigations
   • plan and conduct investigations or test design solutions in a safe manner
   • select and use appropriate tools and technology to collect, record, analyze, and evaluate data

c) interpreting, analyzing, and evaluating data
   • record and present data in an organized format that communicates relationships and quantities in appropriate mathematical or algebraic forms
   • use data in building and revising models, supporting an explanation for phenomena, or testing solutions to problems
   • analyze data using tools, technologies, and/or models (e.g., computational, mathematical, statistical) in order to make valid and reliable scientific claims or determine an optimal design solution
   • analyze data graphically and use graphs to make predictions
   • consider limitations of data analysis when analyzing and interpreting data
   • evaluate the effects of new data on a working explanation and/or model of a proposed process or system
- analyze data to optimize a design
d) constructing and critiquing conclusions and explanations
- make quantitative and/or qualitative claims based on data
- construct and revise explanations based on valid and reliable evidence obtained from a variety of sources
- apply scientific ideas, principles, and/or evidence to provide an explanation of phenomena or design solutions
- compare and evaluate competing arguments in light of currently accepted explanations and new scientific evidence
- construct arguments or counterarguments based on data and evidence
- differentiate between scientific hypothesis, theory, and law
e) developing and using models
- evaluate the merits and limitations of models
- identify and communicate components of a system orally, graphically, textually, and mathematically
- develop and/or use models (including mathematical and computational) and simulations to visualize, explain, and predict phenomena and to interpret data sets
f) obtaining, evaluating, and communicating information
- compare, integrate, and evaluate sources of information presented in different media or formats to address a scientific question or solve a problem
- gather, read, and evaluate scientific and/or technical information from multiple authoritative sources, assessing the evidence and credibility of each source
- communicate scientific and/or technical information about phenomena and/or a design process in multiple formats

PH.2 The student will investigate and understand, through mathematical and experimental processes, that there are relationships between position and time. Key topics include
a) displacement, velocity, and uniform acceleration;
b) linear motion;
c) uniform circular motion; and
d) projectile motion.

PH.3 The student will investigate and understand, through mathematical and experimental processes, that there are relationships among force, mass, and acceleration. Key laws include
a) Newton’s laws of motion; and
b) Newton’s law of universal gravitation.

PH.4 The student will investigate and understand, through mathematical and experimental processes, that conservation laws govern all interactions. Key ideas include
a) momentum is conserved unless an impulse acts on the system; and
b) mechanical energy is conserved unless work is done on, by, or within the system.

PH.5 The student will investigate and understand, through mathematical and experimental processes, that waves transmit energy and move in predictable patterns. Key ideas include
a) waves have specific characteristics;
b) wave interactions are part of everyday experiences; and
c) light and sound transmit energy as waves.

PH.6 The student will investigate and understand, through mathematical and experimental processes, that optical systems form a variety of images. Key ideas include
a) the laws of reflection and refraction describe light behavior; and
b) ray diagrams model light as it travels through different media.

PH.7 The student will investigate and understand, through mathematical and experimental processes, that fields provide a unifying description of force at a distance. Key ideas include
a) gravitational, electric, and magnetic forces can be described using the field concept; and
b) field strength diminishes with increased distance from the source.

PH.8 The student will investigate and understand, through mathematical and experimental processes, that electrical circuits are a system used to transfer energy. Key ideas include
a) circuit components have different functions within the system;
b) Ohm’s law relates voltage, current, and resistance;
c) different types of circuits have different characteristics and are used for different purposes;
d) electrical power is related to the elements in a circuit; and
e) electrical circuits have everyday applications.

PH.9 The student will investigate and understand that extremely large and extremely small quantities are not necessarily described by the same laws as those studied in Newtonian physics. Topics, such as these listed, may be included.
a) wave/particle duality;
b) quantum mechanics and uncertainty;
c) relativity;
d) nuclear physics;
e) solid state physics;
f) nanotechnology;
g) superconductivity;
h) the standard model; and
i) dark matter and dark energy.