

Physical Science Grade 8

Science Curriculum Guide

Dinwiddie County Public Schools provides each student the opportunity to become a productive citizen, engaging the entire community in the educational needs of our children.

Physical Science Curriculum Guide

- The DCPS Curriculum Guide contains key concepts and SOL numbers for each week. These skill areas must be cross referenced with the DOE Enhanced Scope and Sequence and DOE Curriculum Framework.
- Grade Level(s): 8
- Prerequisite: Science 6 and Life Science
- Course Description: Physical Science is a laboratory-oriented program that provides students with a foundation in the physical sciences. Laboratory investigations and activities are the primary means for developing problem-solving skills and for developing the major concepts and principles of the fields of science which make up the eighth-grade program. Students also develop experimental research and design skills in a problem area of their choice. Research and decision-making skills are further developed through the investigation of local or national issues and concerns that result from the interaction of science, technology, and society.

<u>Virginia Department of Education Curriculum Frameworks</u> <u>Virginia Department of Education Curriculum Guides</u>

Unit	Approxima te Number of Days Taught	Торіс	Targeted SOL
Science Process Skills (Unit 1 Plans) (Unit 1 Checklist)	10	 Scientific Investigation, Reasoning, and Logic Data analysis Data collection tools Data tables used to communicate data Graphic representations of data Valid conclusions about data Models and simulations Laboratory safety Accurate measurements and conversions Length, Mass, Volume, Density Scientific notation Identification of variables, controls, and constants Current applications of science skills FYI: Infused throughout the year with content-specific objectives. Skills are reinforced with hands-on activities.	PS.1 a-n PS.2 f
Nature of Matter	5	 Force, Motion, Energy and Matter States of Matter 	PS.2 a,c,f
Changes in Matter	5	 Force, Motion, Energy and Matter Acids, bases, salts Elements Compounds Mixtures Physical properties and changes 	PS.2 b,d,e,f PS.5 a,b

		Chemical properties and changes	
		• Law of Conservation of Matter and Energy	
Transfer of Thermal Energy	5	Force, Motion, Energy and Matter • Temperature Scales • Freezing and Melting Points • Conduction • Radiation • Convection • Absolute Zero • Thermal Energy Transfer	PS.7 a-d
Models of Atomic Structure3Force, Motion, Energy and Matter 		 Notable scientific contributions to the atomic model Modern model of atomic structure 	PS.3 a,b
Atoms and Periodic Table	11	Force, Motion, Energy and Matter • Organization: symbols, atomic number, atomic number, atomic mass, groups, periods • Uses: Classification of elements, metals, nonmetals, and metalloids • Ionic Bonding • Covalent Bonding • Chemical Ratios • Writing and Naming Chemical Formulas • Balancing Chemical Equations	PS.4 a-c PS.5 a,b
Chemical Reactions	3	 Force, Motion, Energy and Matter Physical properties & changes Chemical properties & changes 	PS.5 a,b
Energy	5	Force, Motion, Energy and Matter • Potential Energy • Kinetic Energy • Mechanical Energy • Electrical Energy	PS.5 c PS.6 a,b

		 Radiant Energy (Electromagnetic) Chemical Energy Thermal Energy Nuclear Energy Fusion and Fission Energy Conversions 	
Principles of Work, Force, and Motion	4	Force, Motion, Energy and Matter • Speed • Velocity • Acceleration	PS.10 a, d
Principles of Work, Force, and Motion	6	Force, Motion, Energy and Matter• Forces• Newton's Laws of Motion• Friction• Gravity• Centripetal Force	PS.10 b, d
Principles of Work, Force, and Motion	5	 Force, Motion, Energy and Matter Work Power Simple Machines Mechanical Advantage Efficiency 	PS.10 c,d
Nature of Sound and its Applications	2	 Force, Motion, Energy and Matter Properties of Waves wavelength, frequency, speed, amplitude, rarefaction, and compression Mechanics of Waves Resonance Applications of Sound 	PS.8 a-d
Nature of Light and its Applications	2	 Force, Motion, Energy and Matter Transverse Waves wavelength, amplitude, frequency, crest, and trough. 	PS.9 a-e

		 Behavior of Waves refraction, reflection, diffraction, and interference Lenses and Mirrors Electromagnetic Spectrum Technological Applications of Light Force, Motion, Energy and Matter 	
Electricity and Magnetism	2	 Nature of Magnetisms Magnetic Field Electromagnets Motors Generators Circuits Parallel and Series Voltage, Resistance, Current Current Static Electricity Conductors, Semiconductors, Insulators Diodes and Transistors 	PS.11 a-d
SOL Review	10	6th & 7th grade SOL review	

Dinwiddie County Public Schools Science Curriculum			
PS.1 PS.1The student will demonstrate an understanding of scientific reasoning, logic and the nature of science by planning and conducting_investigations in which	Blueprint Categories Scientific Investigation	Grade 8 SOL PS.1	Number of Items
 a) chemicals and equipment are used safely; b) length, mass, volume, density, temperature, weight, and force are accurately measured; c) conversions are made among metric units, applying appropriate prefixes; d) triple beam and electronic balances, thermometers, metric rulers, graduated cylinders, probeware, and spring scales are used to gather data; e) numbers are expressed in scientific notation where appropriate; f) independent and dependent variables, constants, controls, and repeated trials are identified; g) data tables showing the independent and dependent variables, derived quantities, and the number of trials are constructed and interpreted; h) data tables for descriptive statistics showing specific measures of central tendency, the range of the data set, and the number of repeated trials are constructed and interpreted; i) frequency distributions, scatterplots, line plots, and histograms are constructed and interpreted; j) valid conclusions are made after analyzing data; k) research methods are used to investigate practical problems and questions; l) experimental results are presented in appropriate written form; m) models and simulations are constructed and used to illustrate and explain phenomena; and n) current applications of physical science concepts are used. 	LS.1The student will demonstrate the nature of science by planning a a) data are organize b) a classification s c) triple beam and graduated cylind d) models and simu explain phenom e) sources of exper f) dependent varial identified; g) variables are con h) data are organize interpreted, and i) patterns are iden	and conducting investigation ed into tables showing repor- system is developed based electronic balances, thermo- ders, and probeware are used ulations are constructed and	ons in which eated trials and means; on multiple attributes; ometers, metric rulers, ed to gather data; d used to illustrate and d; , and constants are and trials are repeated; graphical representation, oreted and evaluated; and

Understanding the Standard	Essential Knowledge, Skills, and Procedures
 Understanding the Standard The critical scientific concepts developed in this standard include the following: The nature of science refers to the foundational concepts that govern the way scientists formulate explanations about the natural world. The nature of science includes the following concepts of a) the natural world is understandable; b) science is based on evidence - both observational and experimental; c) science is a blend of logic and innovation; d) scientific ideas are durable yet subject to change as new data are collected; e) science is a complex social endeavor; and f) scientists try to remain objective and engage in peer review to help avoid bias. Systematic investigations require standard measures and consistent and reliable tools. International System of Units (SI or metric) measures, recognized around the world, are a standard way to make measurements. Systematic investigations require organized reporting of data. The way the data are displayed can make it easier to see important patterns, trends, and relationships. Frequency distributions, scatterplots, line plots, and histograms are powerful tools for displaying and interpreting data. Investigation not only involves the careful application of systematic (scientific) methodology, but also includes the review and analysis of prior research related to the topic. Numerous sources of information are available from print and electronic sources, and the researcher needs to judge the authority and credibility of the sources. 	 In order to meet this standard, it is expected that students will make connections between the components of the nature of science and their investigations and the greater body of scientific knowledge and research. select appropriate equipment (probeware, triple beam balances, thermometers, metric rulers, graduated cylinders, electronic balances, or spring scales) and utilize correct techniques to measure length, mass, density, weight, volume, temperature, and force. design a data table that includes space to organize all components of an investigation in a meaningful way, including levels of the independent variable, measured responses of the dependent variable, number of trials, and mathematical means. record measurements, using the following metric (SI) units: liter, milliliter (cubic centimeters), meter, centimeter, millimeter, grams, degrees Celsius, and newtons. recognize metric prefix units and make common metric conversions between the same base metric unit (for example, nanogram to milligram or kilometer to meter). use a variety of graphical methods to display data; create an appropriate graph for a given set of data; and select the proper type of graph for a given set of data, identify and label the axes, and plot the
	 graph for a given set of data, identify and label the axes, and plot the data points. gather, evaluate, and summarize information, using multiple and variable resources, and detect bias from a given source. identify the key components of controlled experiments: hypotheses,
 The analysis of data from a systematic investigation may provide the researcher with a basis to reach a reasonable conclusion. Conclusions should not go beyond the evidence that supports them. Additional scientific research may yield new information that affects previous conclusions. Different kinds of problems and questions require differing approaches and research. Scientific methodology almost always begins with a question, is based on observation and evidence, and requires logic and reasoning. Not all systematic investigations are experimental. 	 Identify the key components of controlled experiments: hypotheses, independent and dependent variables, constants, controls, and repeated trials. formulate conclusions that are supported by the gathered data. apply the methodology of scientific inquiry: begin with a question, design an investigation, gather evidence, formulate an answer to the original question, communicate the investigative process and results, and realize this methodology does not always follow a prescribed

•	important to communicate systematically the design and results of an investigation so that tions, procedures, tools, results, and conclusions can be understood and replicated.		communicate in written form the following information about investigations: the purpose/problem of the investigation, procedures,
•	Some useful applications of physical science concepts are in the area of materials science (e.g., metals, ceramics, and semiconductors).		materials, data and/or observations, graphs, and an interpretation of the results.
•	Nanotechnology is the study of materials at the molecular (atomic) scale. Items at this scale are so small they are no longer visible with the naked eye. Nanotechnology has shown that the	•	describe how creativity comes into play during various stages of scientific investigations.
	behavior and properties of some substances at the nanoscale (a nanometer is one-billionth of a meter) contradict how they behave and what their properties are at the visible scale.	•	use current technologies to model and simulate experimental conditions.
•	New discoveries based on nanoscience investigations have allowed the production of superior new materials with improved properties (e.g., computers, cell phones).	•	recognize examples of the use of nanotechnology and its applications.

Vocabulary	Lessons and TEI Items	Trade Books
Conclusion -is drawn by making judgments based on details and facts.	PS. 1 Google Documents	Book Room List
Constant - is an item that remains the same throughout the experiment		Lessons In Science Safety with Max Axiom, Super Scientist (by Donald Lemke)
Control - is the thing that is purposefully not changed and remains the same throughout the experiment		
Dependent variable - is the factor that changes as a result of the changes to the independent variable in an experiment		
Dichotomous key- is a guide used to identify organisms/based on like or unlike characteristics		
Experiment - is a fair test driven by a hypothesis. A fair test is one in which only one variable is compared		
Graduated Cylinder- is an instrument used to measure		

liquid in milliliters (ml)	
Hypothesis - is an educated guess/prediction about what will happen. It must be worded as a question.	
Independent variable - is the one factor that a scientist changes during an experiment	
Inference -is a tentative explanation based on background knowledge and available data.	
Investigation - is an experiment designed to test a hypothesis.	
Meniscus - is the curved upper surface of a liquid in a column of liquid.	
Observations - happen when we use all five senses to generate a hypothesis.	
Prediction - is making an inference about a future event based on current evidence or past experience.	
Probe ware- is a learning tool that connects probes and sensors to a computer running suitable software and allows students to view real-time data in a variety of formats.	
Purpose- is the reason for doing the experiment/activity.	
Qualitative data- deals with descriptions and data that can be observed, but not measured.	
Quantitative data - is data that can be counted or measured and the results can be recorded using numbers, graphs and charts.	
Triple Beam Balance (Scale)- is an instrument used to measure mass of an object.	
Validity- is when our data is based on fact	

Student Links	Destiny	Instructional Resources
Dismount (teaching the scientific method (I have a worksheet that goes with this activity)	Destiny	Brain POP Science activities
Science 360 (app) Science House (app)		Science Net Links
SOL Pass		Newsela
Suffolk City Activities		<u>Bill Nye</u> <u>CK-12</u>
<u>CK-12</u> Jefferson Lab		Virginia Interactive Science Textbook
Kahoot PS.1 Review		E-Media
Practice Test Items		Super Teacher Worksheets PBS Kids
Released SOL Test		PBS Design Squad
		National Science Teachers Association

Dinwiddie County Public Schools Science Curriculum				
PS.3 Blueprint Categories Grade 8 SOL Number				
PS.3The student will investigate and understand the modern and historical models of atom structure. Key concepts include a) the contributions of Dalton, Thomson, Rutherford, and Bohr in	ic Force, Motion, Energy, Matter	PS.3	15	
b) the modern model of atomic structure.	P	Prior Knowledge		

Understanding the Standard	Essential Knowledge, Skills, and Procedures
 The critical scientific concepts developed in this standard include the following: Many scientists have contributed to our understanding of atomic structure. The atom is the basic building block of matter and consists of subatomic particles (proton, neutron, electron, and quark) that differ in their location, charge, and relative mass. Protons and neutrons are made up of smaller particles called quarks. Size at the atomic level is measured on the nanoscale. Scientists use models to help explain the structure of the atom. Their understanding of the structure of the atom continues to evolve. Two models commonly used are the Bohr and the "electron cloud" (Quantum Mechanics) models. The Bohr model does not depict the three-dimensional aspect of an atom, and it implies that electrons are in static orbits. The "electron cloud" model better represents our current understanding of the structure of the atom. 	 In order to meet this standard, it is expected that students will describe the historical development of the concept of the atom and the contributions of Dalton, Thomson, Rutherford, Bohr and other scientists (Schrödinger). differentiate among the three basic particles in the atom (proton, neutron, and electron) and their charges, relative masses, and locations. compare the Bohr atomic model to the electron cloud model with respect to its ability to represent accurately the three-dimensional structure of the atom.

Vocabulary	Lessons and TEI Items	Trade Books
 Atom-The smallest particle into which an element can be divided and still be the same substance. Proton-The positively charged particle of the nucleus Neutron-The particles of the that have no charge Electron-The negatively charged particles found in all atoms Quantum mechanics- A theory of the mechanics of atoms, molecules, and other physical systems that are subject to the uncertainty principle Electron cloud- The regions inside an atom where electrons are likely to be found 	Historical Models of Atoms The Modern Model of Atomic Structure PS. 3 Google Documents	Book Room List The Powerful World of Chemical Reactions with Max Axiom, Super Scientist (by Agnieszke Biskup) Atoms and Molecules (by Molly Aloian) Investigating the Chemistry of Atoms (by Elizabeth Cregan)

Student Links	Destiny	Instructional Resources
Science 360 (app)	Destiny	Brain POP
Science House (app)	Atoms	Science activities
		Science Net Links

SOL Pass Suffolk City Activities	Newsela
<u>CK-12</u>	<u>Bill Nye</u>
Jefferson Lab	<u>CK-12</u>
Practice Test Items	Virginia Interactive Science Textbook
Released SOL Test	<u>E-Media</u>
	Super Teacher Worksheets
	PBS Kids
	PBS Design Squad
	National Science Teachers Association

Dinwiddie County Public Schools Science Curriculum			
PS.4	Blueprint Categories	Grade 8 SOL	Number of Items
PS.4The student will investigate and understand the organization and use of the periodic table of elements to obtain information. Key concepts include a) symbols, atomic number, atomic mass, chemical families (groups), and	Force, Motion, Energy, Matter	PS.4	15
 b) classification of elements as metals, metalloids, and nonmetals; and c) formation of compounds through ionic and covalent bonding. 	 6.4The student will investigate an Key concepts include a) atoms consist of b) atoms of a partion of other element c) elements may b d) two or more ato together by election e) compounds may f) chemical equation 	f particles, including electro cular element are alike but a	ns, protons, and neutrons; re different from atoms ymbols; stances, which are held l formulas; emical changes; and

Understanding the Standard	Essential Knowledge, Skills, and Procedures
The critical scientific concepts developed in this standard include the following:	In order to meet this standard, it is expected that students will
 There are more than 110 known elements. No element with an atomic number greater than 92 is found naturally in measurable quantities on Earth. The remaining elements are artificially produced in a laboratory setting. Elements combine in many ways to produce compounds that make up all other substances on Earth. The periodic table of elements is a tool used to organize information about the elements. Each 	 use the periodic table to obtain the following information about the atom of an element: symbol atomic number atomic mass
box in the periodic table contains information about the structure of an element.	state of matter at room temperaturenumber of outer energy level (valence) electrons.
• An atom's identity is directly related to the number of protons in its nucleus. This is the basis for	

the arrangement of atoms on the periodic table of elements.

- The vertical columns in the table are called groups or families. The horizontal rows are called periods.
- Elements in the same column (family) of the periodic table contain the same number of electrons in their outer energy levels. This gives rise to their similar properties and is the basis of periodicity the repetitive pattern of properties such as boiling point across periods on the table.
- The periodic table of elements is an arrangement of elements according to atomic number and properties. The information can be used to predict chemical reactivity. The boxes for all of the elements are arranged in increasing order of atomic number. The elements have an increasing nonmetallic character as one reads from left to right across the table. Along the stair-step line are the metalloids, which have properties of both metals and nonmetals.
- The nonmetals are located to the right of the stair-step line on the periodic table.
- Metals tend to lose electrons in chemical reactions, forming positive ions. Nonmetals tend to gain electrons in chemical reactions, forming negative ions.
- Gaining or losing electrons makes an atom an ion.
- Gaining or losing neutrons makes an atom an isotope. However, gaining or losing a proton makes an atom into a completely different element.
- Atoms react to form chemically stable substances that are held together by chemical bonds and are represented by chemical formulas. To become chemically stable, atoms gain, lose, or share electrons.
- Compounds are formed when elements react chemically. When a metallic element reacts with a nonmetallic element, their atoms gain and lose electrons respectively, forming ionic bonds. Generally, when two nonmetals react, atoms share electrons, forming covalent (molecular) bonds.

- describe the organization of the periodic table in terms of
 - atomic number
 - metals, metalloids, and nonmetals
 - groups/families vs. periods.
- recognize that an atom's identity is related to the number of protons in its nucleus.
- categorize a given element as metal, nonmetal, or metalloid.
- given a chemical formula of a compound, identify the elements and the number of atoms of each that comprise the compound.
- recognize that the number of electrons in the outermost energy level determines an element's chemical properties or chemical reactivity.
- describe the difference between ionic and covalent bonding.
- predict what kind of bond (ionic or covalent) will likely form when metals and nonmetals are chemically combined.

Vocabulary	Lessons and TEI Items	Trade Books
Atom -The smallest particle into which an element can be divided and still be the same substance.	Metals, Nonmetals, Metalloids Chemical Bonds	Book Room List Chemistry: Getting a Big Reaction (by Dan Green)
Proton-The positively charged particle of the nucleus	PS. 4 Google Documents	Chemistry. Gening a big Reaction (by Dan Green)
Neutron-The particles of the that have no charge		
Electron -The negatively charged particles found in all atoms		
Quantum mechanics -A theory of the mechanics of atoms, molecules, and other physical systems that are subject to the uncertainty principle		
Electron cloud -The regions inside an atom where electrons are likely to be found		
Periodic table of elements -A table of elements arranged by atomic number that shows patterns in their properties		
Periods -a row of elements on the periodic table Ion		
Charged particles - that form during chemical changes Isotope		
Atoms - that have the same number of protons but have different numbers of neutrons		
Metals -Elements that are shiny and good conductors of heat and electricity		
Nonmetals -Elements that are dull and poor conductors of heat and electricity		
Compound- A pure substance composed of two or more elements that are chemically combined		
Atomic number-The number of protons in the nucleus of		

an atom	
Atomic mass-The weighted average of the masses of all the naturally occurring isotopes of an element	
Ionic bond -The force of attraction between oppositely charged ions	
Covalent bond -The force of attraction between the nuclei of atoms and the electrons shared by the atoms	
Metalloids -Elements that have properties of both metals and nonmetals	
Element- A pure substance that cannot separated or broken down into simpler substances by physical or chemical means	
Valence electrons-The electrons in the outermost energy level of an atom	
Family-A column of elements on the periodic table	

Student Links	Destiny	Instructional Resources
Science 360 (app)	Destiny	Brain POP
Science House (app)		Science activities
SOL Pass		Science Net Links
Suffolk City Activities		Newsela
<u>CK-12</u>		<u>Bill Nye</u>

Jefferson Lab	
Practice Test Items	<u>CK-12</u>
Released SOL Test	Virginia Interactive Science Textbook
Released SOL Test	<u>E-Media</u>
	Super Teacher Worksheets
	PBS Kids
	PBS Design Squad
	National Science Teachers Association

Dinwiddie County Public Schools Science Curriculum			
PS. 2	Blueprint Categories	Grade 8 SOL	Number of Items
 PS.2The student will investigate and understand the nature of matter. Key concepts include a) the particle theory of matter; b) elements, compounds, mixtures, acids, bases, and salts; 	Force, Motion, Energy, Matter	PS.2	15
 c) solids, liquids, and gases; d) physical properties; e) chemical properties; and f) characteristics of types of matter based on physical and chemical properties. 	6.4The student will investigate and Key concepts include h) atoms consist of i) atoms of a partice of other element j) elements may be k) two or more atom together by elect l) compounds may m) chemical equation n) a limited number	particles, including electron ular element are alike but a	ns, protons, and neutrons; re different from atoms ymbols; stances, which are held l formulas; emical changes; and argest portion of the

Understanding the Standard	Essential Knowledge, Skills, and Procedures
The critical scientific concepts developed in this standard include the following:	In order to meet this standard, it is expected that students will
 Matter is anything that has mass and occupies space. All matter is made up of small particles called atoms. Matter can exist as a solid, a liquid, a gas, or plasma. Matter can be classified as elements, compounds, and mixtures. The atoms of any element are alike but are different from atoms of other elements. Compounds consist of two or more elements that are chemically combined in a fixed ratio. Mixtures also consist of two or more substances, but the substances are not chemically combined. 	 describe the particle theory of matter. describe how to determine whether a substance is an element, compound, or mixture. define compounds as inorganic or organic. (All organic compounds contain carbon).
Compounds can be classified in several ways, including:	• describe what a salt is and explain how salts form.

- acids, bases, salts

- inorganic and organic compounds.
- Acids make up an important group of compounds that contain hydrogen ions. When acids dissolve in water, hydrogen ions (H⁺) are released into the resulting solution. A base is a substance that releases hydroxide ions (OH⁻) into solution. pH is a measure of the hydrogen ion concentration in a solution. The pH scale ranges from 0–14. Solutions with a pH lower than 7 are acidic; solutions with a pH greater than 7 are basic. A pH of 7 is neutral. When an acid reacts with a base, a salt is formed, along with water.
- Matter can be described by its physical properties, which include shape, density, solubility, odor, melting point, boiling point, and color. Some physical properties, such as density, boiling point, and solubility, are characteristic of a specific substance and do not depend on the size of the sample. Characteristic properties can be used to identify unknown substances.
- Equal volumes of different substances usually have different masses.
- Matter can also be described by its chemical properties, which include acidity, basicity, combustibility, and reactivity. A chemical property indicates whether a substance can undergo a chemical change.

- describe the properties of solids, liquids, gases, and plasma.
- distinguish between physical properties (i.e., shape, density, solubility, odor, melting point, boiling point, and color) and chemical properties (i.e., acidity, basicity, combustibility, and reactivity).
- find the mass and volume of substances and calculate and compare their densities.
- analyze the pH of a solution and classify it as acidic, basic, or neutral.
- determine the identity of an unknown substance by comparing its properties to those of known substances.
- design an investigation from a testable question related to physical and chemical properties of matter. The investigation may be a complete experimental design or may focus on systematic observation, description, measurement, and/or data collection and analysis. (Students should be able to use the inquiry skills represented in PS.1 and LS.1 to compose a clear hypothesis, create an organized data table, identify variables and constants, record data correctly, construct appropriate graphs, analyze data, and draw reasonable conclusions.)

Vocabulary	Lessons and TEI Items	Trade Books
Acid- is a compound with a ph less than 7 and neutralizes	The Particle Theory of Matter	Book Room List
Atomic number- is the number found on the periodic table of elements that determines the number of protons .	PS. 2 Google Documents	
Base- is a compound with a ph higher than 7		
Chemical bond - is the force of attraction that holds two atoms together.		

Chamical annuhal is a super structure letter annual the st	
Chemical symbol -is a one or two letter representation of an element.	
Compound - is a substance made up of two or more elements that are chemically joined.	
Covalent bond - is a chemical bond formed when two atoms share electrons.	
Element- is a pure substance that cannot be broken down into other substances by chemical or physical means.	
Matter - is anything that has mass and takes up space. Mixture forms when two or more substances are combined such that each substance retains its own chemical identity	
Molecule- is a neutral group of two or more atoms held together by covalent bonds.	
Nucleus -is the center of an atom that is made up of protons and neutrons.	
Neutron -is a small sub atomic particle in the nucleus of the atom, with no electrical charge.	
Particle Theory of Matter - state that all matter consists of many, very small particles which are constantly moving or in a continual state of motion.	
Periodic table- is an arrangement of the elements showing the repeating pattern of their properties.	
Proton - is a small, positively charged, sub atomic particle that are found in the nucleus of an atom	
Salts -are any chemical compound formed from the reaction of an acid with a base, with all or part of the hydrogen of the acid replaced by a metal or other cation	
. Sub-atomic particle- a particle smaller than an atom (i.e. neutron, proton)	

Student Links	Destiny	Instructional Resources
Science 360 (app)	Destiny	Brain POP
Science House (app)		Science activities
SOL Pass		Science Net Links
Suffolk City Activities		Newsela
<u>CK-12</u>		<u>Bill Nye</u>
Jefferson Lab		<u>CK-12</u>
Practice Test Items		Virginia Interactive Science Textbook
Released SOL Test		<u>E-Media</u>
		Super Teacher Worksheets
		PBS Kids
		PBS Design Squad
		National Science Teachers Association

Dinwiddie County Public Schools Science Curriculum			
PS.5	Blueprint Categories	Grade 8 SOL	Number of Items
 PS.5The student will investigate and understand changes in matter and the relationship of these changes to the Law of Conservation of Matter and Energy. Key concepts include a) physical changes; b) chemical changes; and c) nuclear reactions. 	Force, Motion, Energy, Matter	PS.5	15
	Prior Knowledge		

Understanding the Standard	Essential Knowledge, Skills, and Procedures
The critical scientific concepts developed in this standard include the following:	In order to meet this standard, it is expected that students will
• Matter can undergo physical and chemical changes. In physical changes, the chemical composition of the substances does not change. In chemical changes, different substances are formed. Chemical changes are often affected by the surface area/volume ratio of the materials involved in the change.	 compare and contrast physical, chemical, and nuclear changes. identify the reactants and products in a given chemical equation formula.
• The Law of Conservation of Matter (Mass) states that regardless of how substances within a closed system are changed, the total mass remains the same. The Law of Conservation of Energy states that energy cannot be created or destroyed but only changed from one form to another.	 design an investigation that illustrates physical and chemical changes. given chemical formulas, write and balance simple chemical equations.
• A chemical equation represents the changes that take place in a chemical reaction. The chemical formulas of the reactants are written on the left, an arrow indicates a change to new substances, and the chemical formulas of the products are written on the right. Chemical reactions are classified into two broad types: ones in which energy is released (exothermic) and ones in which energy is absorbed (endothermic). (The study of synthesis, decomposition, and replacement reactions can be reserved for high school chemistry.)	 analyze experimental data to determine whether it supports the Law of Conservation of Mass. recognize that some types of chemical reactions require continuous input of energy (endothermic) and others release energy (exothermic). describe, in simple terms, the processes that release nuclear energy (i.e., nuclear fission and nuclear fusion). Create a simple diagram to
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• Another type of change occurs in nuclear reactions. Nuclear energy is the energy stored in the nucleus of an atom. This energy can be released by joining nuclei together (fusion) or by splitting nuclei (fission), resulting in the conversion of minute amounts of matter into energy. In nuclear reactions, a small amount of matter produces a large amount of energy. However, there are potential negative effects of using nuclear energy, including radioactive nuclear waste	•	summarize energy. evaluate the
storage and disposal.		

summarize and compare and contrast these two types of nuclear energy.

• evaluate the positive and negative effects of using nuclear energy.

Vocabulary	Lessons and TEI Items	Trade Books
 Chemical change- occurs when atoms of the same or different elements rearrange themselves to form a new substance. Law of Conservation of Matter and Energy- states that the total amount of energy and matter in a system remains constant Nuclear Change- involves a change in the characteristics of an atomic nucleus Physical change- occurs when matter changes forms but one substance is not transformed into another (No chemical reaction takes place) Physical changes are usually reversible. 	The Law of Conservation of Matter PS. 5 Google Documents	Book Room List Once a Wolf: How Wildlife Biologists Fought to Bring Back the Gray Wolf (by Stephen Swinburne) Many Biomes: One Earth Sneed Collard Environmental Engineer (by Geoffry Horn) Planet Under Pressure: Too Many People on Earth (by Laurie Halse Anderson)

Student Links	Destiny	Instructional Resources
Science 360 (app)	Destiny	Brain POP
Science House (app)		Science activities
SOL Pass		Science Net Links
Suffolk City Activities		Newsela
<u>CK-12</u>		<u>Bill Nye</u>
Jefferson Lab		<u>CK-12</u>
Practice Test Items		Virginia Interactive Science Textbook
Released SOL Test		<u>E-Media</u>
		Super Teacher Worksheets
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		PBS Design Squad
		National Science Teachers Association

Dinwiddie County Public Schools Science Curriculum				
PS.6	Blueprint Categories	Grade 8 SOL	Number of Items	
PS.6The student will investigate and understand forms of energy and how energy is transferred and transformed. Key concepts include a) potential and kinetic energy; and	Force, Motion, Energy, Matter	PS.6 15		
b) mechanical, chemical, electrical, thermal, radiant and nuclear energy.				

Understanding the Standard	Essential Knowledge, Skills, and Procedures
The critical scientific concepts developed in this standard include the following:	In order to meet this standard, it is expected that students will
• Energy is the ability to do work.	• differentiate between potential and kinetic energy.
• Energy exists in two states. Potential energy is stored energy based on position or chemical composition. Kinetic energy is energy of motion. Students should know that the amount of potential energy associated with an object depends on its position. The amount of kinetic energy depends on the mass and velocity of the moving object.	 use diagrams or concrete examples to compare relative amounts of potential and kinetic energy. identify and give examples of common forms of energy.
• Important forms of energy include radiant, thermal, chemical, electrical, mechanical, and nuclear energy. Visible light is a form of radiant energy and sound is a form of mechanical energy.	 design an investigation or create a diagram to illustrate energy transformations.
• Energy can be transformed from one type to another. In any energy conversion, some of the energy is lost to the environment as thermal energy.	

Lessons and TEI Items	Trade Books
States and Forms of Energy	Book Room List
PS. 6 Google Documents	Forms of Energy (by Anna Claiborne)
	The Powerful World of Energy with Max Axiom, Super Scientist (by Agnieszke Biskup)
	Energy in the Real World (by Christin Zuhora-Walske)
	States and Forms of Energy

Student Links	Destiny	Instructional Resources
Science 360 (app)	Destiny	Brain POP
Science House (app)		Science activities
		Science Net Links

SOL Pass Suffolk City Activities	Newsela
<u>CK-12</u>	<u>Bill Nye</u>
Jefferson Lab	<u>CK-12</u>
Practice Test Items	Virginia Interactive Science Textbook
Released SOL Test	<u>E-Media</u>
	Super Teacher Worksheets
	PBS Kids
	PBS Design Squad
	National Science Teachers Association

Dinwiddie County Public Schools Science Curriculum			
PS.10	Blueprint Categories	Grade 8 SOL	Number of Items
 PS.10The student will investigate and understand the scientific principles of work, force, and motion. Key concepts include a) speed, velocity, and acceleration; b) Newton's laws of motion; c) work, force, mechanical advantage, efficiency, and power; and d) technological applications of work, force, and motion. 	Force, Motion, Energy, Matter	PS.10	15
	Prior Knowledge		

Understanding the Standard	Essential Knowledge, Skills, and Procedures
The critical scientific concepts developed in this standard include the following:	In order to meet this standard, it is expected that students will
• Acceleration is the change in velocity per unit of time. An object moving with constant velocity	• make measurements to calculate the speed of a moving object.
has no acceleration. A decrease in velocity is negative acceleration or deceleration. A distance- time graph for acceleration is always a curve. Objects moving with circular motion are constantly accelerating because direction (and hence velocity) is constantly changing.	• apply the concepts of speed, velocity, and acceleration when describing motion.
• Newton's three laws of motion describe the motion of all common objects.	• differentiate between mass and weight.
• Mass and weight are not equivalent. Mass is the amount of matter in a given substance. Weight	• identify situations that illustrate each Law of Motion.
is a measure of the force due to gravity acting on a mass. Weight is measured in newtons.	• explain how force, mass, and acceleration are related.
• A force is a push or pull. Force is measured in newtons. Force can cause objects to move, stop moving, change speed, or change direction. Speed is the change in position of an object per unit of time. Velocity may have a positive or a negative value depending on the direction of the	• apply the concept of mechanical advantage to test and explain how a machine makes work easier.
change in position, whereas speed always has a positive value and is nondirectional.	• make measurements to calculate the work done on an object.

 Work is done when an object is moved through a distance in the direction of the applied force. A simple machine is a device that makes work easier. Simple machines have different purposes: to change the effort needed (mechanical advantage), to change the direction or distance through which the force is applied, to change the speed at which the resistance moves, or a combination of these. Due to friction, the work put into a machine is always greater than the work output. The ratio of work output to work input is called efficiency. 	 make measurements to calculate the power of an object. solve basic problems given the following formulas: Speed = distance/time (s = d/t) Force = mass × acceleration (F = ma) Work = force × distance (W = Fd) Power = work/time (P = W/t).
Mathematical formulas are used to calculate speed, force, work, and power.	 explain how the concepts of work, force, and motion apply to everyday uses and current technologies.

Vocabulary	Lessons and TEI Items	Trade Books
Energy transformation-The process of changing one	The Rate of Motion	Book Room List
form of energy into another. Fusion -The process by which multiple atomic particles	Work and Power	A Crash Course in Forces and Motion with Max Axiom, Super Scientist (by Emily Sohn)
join together to form a heavier nucleus.	PS. 10 Google Documents	
Law of Conservation of Matter (mass)- The law that states that mass is neither created nor destroyed in ordinary chemical and physical changes.		
Fission- The process where a large atomic nucleus splits into two smaller nuclei		
Law of Conservation of Energy-The law that states that energy is neither created nor destroyed.		
Speed-The rate at which an object moves.		

Velocity-The speed of an object in a particular direction.	
Acceleration-The rate at which velocity changes.	
Newton's Law of Motion -Three physical laws which provide relationships between the forces acting on an object and the motion of an object.	
Work -The action that results when a force causes an object to move in the direction of the force.	
Force-A push or pull.	
Mechanical advantage -A number that tells how many times a machine multiplies force.	
Efficiency -The percentage of the input work done on a machine that the machine can return in output work.	
Power -The rate at which work is done.	
Mass-The amount of matter that something is made of.	
Weight- A measure of the gravitational force exerted on an object, usually by the Earth.	
Simple machines -The six machines from which all other machines are constructed-(lever, an inclined plane, wedge, screw, wheel and axle, pulley).	
Compound machine -A machine that is made of two or more simple machines.	

Student Links	Destiny	Instructional Resources
Science 360 (app)	Destiny	Brain POP
Science House (app)		Science activities
SOL Pass		Science Net Links
Suffolk City Activities		Newsela
<u>CK-12</u>		<u>Bill Nye</u>
Jefferson Lab		<u>CK-12</u>
Practice Test Items		Virginia Interactive Science Textbook
Released SOL Test		<u>E-Media</u>
		Super Teacher Worksheets
		PBS Kids
		PBS Design Squad
		National Science Teachers Association

Dinwiddie County Public Schools Science Curriculum			
PS.7	Blueprint Categories	Grade 8 SOL	Number of Items
transfer Key concepts include	Force, Motion, Energy, Matter	PS.7	15
	Prior Knowledge		

Understanding the Standard	Essential Knowledge, Skills, and Procedures
The critical scientific concepts developed in this standard include the following:	In order to meet this standard, it is expected that students will
 Heat and temperature are not the same thing. Heat is the transfer of thermal energy between substances of different temperature. As thermal energy is added, the temperature of a substance increases. Temperature is a measure of the average kinetic energy of the molecules of a substance. 	 distinguish between heat and temperature. compare and contrast Celsius and Kelvin temperature scales and describe absolute zero. illustrate and explain the offset of the addition or subtraction of
 Increased temperature means greater average kinetic energy of the molecules in the substance being measured, and most substances expand when heated. The temperature of absolute zero (-273°C/0 K) is the theoretical point at which molecular motion stops. Atoms and molecules are perpetually in motion. The transfer of thermal energy occurs in three ways: by conduction, by convection, and by 	 illustrate and explain the effect of the addition or subtraction of thermal energy on the motion of molecules. analyze a time/temperature graph of a phase change experiment to determine the temperature at which the phase change occurs (freezing point, melting point, or boiling point).

radiation. As thermal energy is added to or taken away from a system, the temperature does not always change. There is no change in temperature during a phase change (freezing, melting, condensing, evaporating, boiling, and vaporizing) as this energy is being used to make or break bonds between molecules.	•	compare and contrast methods of thermal energy transfer (conduction, convection, and radiation) and provide and explain common examples
	•	explain, in simple terms, how the principle of thermal energy transfer applies to heat engines, thermostats, refrigerators, heat pumps, and geothermal systems.
	•	design an investigation from a testable question related to thermal energy transfer. The investigation may be a complete experimental design or may focus on systematic observation, description, measurement, and/or data collection and analysis.

Vocabulary	Lessons and TEI Items	Trade Books
Celsius temperature scale -the temperature scale used	Heat and Thermal Energy Transfer	Book Room List
by most scientist Kelvin temperature scale-The SI unit for temperature	PS. 7 Google Documents	Same Sun Here (by Melaina Foranda)
Absolute zero-Lowest temperature on the Kelvin scale		Deep Freeze (by Diane Muldrow)
Heat- The transfer of energy between objects that are at different temperatures		
Temperature -Measure of the average kinetic energy of the particles in an object		
Phase change -The conversion of a substance from one physical form to another		

Freezing point -The change of state from a solid to a liquid	
Melting point -The temperature at which the substance changes from a solid to a liquid	
Boiling point-The temperature at which a liquid boils	
Vaporization-The change of state from a liquid to a gas	
Condensation-The change of state from a gas to a liquid	
Conduction -The transfer of thermal energy through direct contact	
Convection -The transfer of thermal energy by the movement of a liquid or a gas	
Radiation -The transfer of energy through matter or space as an electromagnetic wave	
Heat transfer -The process whereby heat moves from one body or substance to another by radiation, conduction, or convection	

Student Links	Destiny	Instructional Resources
Science 360 (app)	Destiny	Brain POP
Science House (app)		Science activities
SOL Pass		Science Net Links
Suffolk City Activities		Newsela
<u>CK-12</u>		<u>Bill Nye</u>

Jefferson Lab	
Practice Test Items	<u>CK-12</u>
Released SOL Test	Virginia Interactive Science Textbook
Released SOL Test	<u>E-Media</u>
	Super Teacher Worksheets
	PBS Kids
	PBS Design Squad
	National Science Teachers Association

	nty Public Schools Curriculum		
PS.11	Blueprint Categories	Grade 8 SOL	Number of Items
 PS.11The student will investigate and understand basic principles of electricity and magnetism. Key concepts include a) static electricity, current electricity, and circuits; b) relationship between a magnetic field and an electric current; c) electromagnets, motors, and generators and their uses; and d) conductors, semiconductors, and insulators. 	Force, Motion, Energy, Matter	PS.11	15
	Prior Knowledge		
d) conductors, semiconductors, and insulators.			

	Understanding the Standard		Essential Knowledge, Skills, and Procedures
,	The critical scientific concepts developed in this standard include the following:	I	n order to meet this standard, it is expected that students will
•	Several factors affect how much electricity can flow through a system. Resistance is a property of matter that affects the flow of electricity. Some substances have more resistance than others.	•	design an investigation to illustrate the effects of static electricity. construct and compare series and parallel circuits.
•	Friction can cause electrons to be transferred from one object to another. These static electrical charges can build up on an object and be discharged slowly or rapidly. This is often called static electricity.	•	create an electromagnet and explain how it works. explain the relationship between a magnetic field and an electric
•	Electricity is related to magnetism. Magnetic fields can produce electrical current in conductors. Electricity can produce a magnetic field and cause iron and steel objects to act like magnets.	•	current. construct simple circuits to determine the relationship between
•	Electromagnets are temporary magnets that lose their magnetism when the electric current is removed. Both a motor and a generator have magnets (or electromagnets) and a coil of wire that creates another magnetic field.	•	voltage, resistance, and current. compare and contrast generators and motors and how they function.
•	A generator is a device that converts mechanical energy into electrical energy. Most of the electrical energy we use comes from generators. Electric motors convert electrical energy into mechanical energy that is used to do work. Examples of motors include those in many	•	identify situations in everyday life in which motors and generators are used. provide examples of materials that are good conductors,
L	20		Povisod: 9.7.16

household appliances, such as blenders and washing machines.	semiconductors, and insulators.
• A conductor is a material that transfers an electric current well. An insulator is material that does not transfer an electric current. A semiconductor is in-between a conductor and an insulator.	• identify current applications of semiconductors and their uses (e.g., diodes and transistors).
• The diode is a semiconductor device that acts like a one way valve to control the flow of electricity in electrical circuits. Solar cells are made of semiconductor diodes that produce direct current (DC) when visible light, infrared light (IR), or ultraviolet (UV) energy strikes them. Light emitting diodes (LED) emit visible light or infrared radiation when current passes through them. An example is the transmitter in an infrared TV remote or the lighting course behind the screen in an LED TV or notebook computer screen.	
• Transistors are semiconductor devices made from silicon, and other semiconductors. They are used to amplify electrical signals (in stereos, radios, etc.) or to act like a light switch turning the flow of electricity on and off.	

Vocabulary	Lessons and TEI Items	Trade Books
Static electricity -The build up of electric charges on an object.	Electricity and Circuits	Book Room List
Current electricity -A constant flow of electrons. series circuit-A circuit in which all parts are connected in a single loop.	Electricity and Magnetism PS. 11 Google Documents	
Parallel circuit -A circuit in which different loads are on separate branches.		
Magnetic field-The region around a magnet in which magnetic forces can act.		
Electric current -A continuous flow of electric charge motor-A device that changes electrical energy into kinetic energy.		
Generator-A device that uses electromagnetic induction		

to convert kinetic energy into electrical energy.	
Voltage- The difference in energy per unit charge as a charge moves between two points in an electric circuit.	
Resistance -The opposition to the flow of electric charge.	
Current- A continuous flow of charge caused by the motion of electrons. The rate at which a charge passes a given point.	
Direct current -Electric current in which the charges always flow in the same direction.	
Electromagnet -A magnet that consists of a solenoid wrapped around an iron core.	
Conductor -A material in which charges can move easily.	
Alternating current-Electric current in which the charges continually switch from flowing in one direction to flowing in the reverse direction.	
Insulator -A material in which charges cannot easily move.	

Student Links	Destiny	Instructional Resources
Science 360 (app)	Destiny	Brain POP
Science House (app)		Science activities
SOL Pass		Science Net Links
Suffolk City Activities		Newsela
<u>CK-12</u>		<u>Bill Nye</u>
Jefferson Lab		<u>CK-12</u>
Practice Test Items		Virginia Interactive Science Textbook
Released SOL Test		<u>E-Media</u>
		Super Teacher Worksheets
		PBS Kids
		PBS Design Squad
		National Science Teachers Association

Science Cur	riculum		
PS.9	Blueprint Categories	Grade 8 SOL	Number of Items
 PS.9The student will investigate and understand the characteristics of transverse waves. Key concepts include a) wavelength, frequency, speed, amplitude, crest, and tr 	Force, Motion, Energy, Matter	PS.9	15
 b) the wave behavior of light; c) images formed by lenses and mirrors; d) the electromagnetic spectrum; and e) technological applications of light. 	 5.3The student will investigate and how it behaves. Key concepts incluant a) transverse waves b) the visible spectration of the visible sp	ude s;	and

	Understanding the Standard		Essential Knowledge, Skills, and Procedures
,	The critical scientific concepts developed in this standard include the following:	In	order to meet this standard, it is expected that students will
•	Visible light is a form of radiant energy that moves in transverse waves.	•	model a transverse wave and draw and label the basic components.
•	All transverse waves exhibit certain characteristics: wavelength, crest, trough, frequency, and amplitude. As wavelength increases, frequency decreases. There is an inverse relationship between frequency and wavelength.	•	Explain wavelength, amplitude, frequency, crest, and trough. describe the wave behavior of visible light (refraction, reflection, diffraction, and interference).
•	Radiant energy travels in straight lines until it strikes an object where it can be reflected, absorbed, or transmitted. As visible light travels through different media, it undergoes a change in speed that may result in refraction.	•	design an investigation to illustrate the behavior of visible light – reflection and refraction. Describe how reflection and refraction occur. identify the images formed by lenses and mirrors.
•	Electromagnetic waves are arranged on the electromagnetic spectrum by wavelength. All types of electromagnetic radiation travel at the speed of light, but differ in wavelength. The electromagnetic spectrum includes gamma rays, X-rays, ultraviolet, visible light, infrared, and radio and microwaves.	•	compare the various types of electromagnetic waves in terms of wavelength, frequency, and energy. describe an everyday application of each of the major forms of
•	Radio waves are the lowest energy waves and have the longest wavelength and the lowest frequency. Gamma rays are the highest energy waves and have the shortest wavelength and the		electromagnetic energy.

highest frequency. Visible light lies in between and makes up only a small portion of the electromagnetic spectrum.
• Plane, concave, and convex mirrors all reflect light. Convex mirrors diverge light and produce a smaller, upright image. Concave mirrors converge light and produce an upright, magnified image if close and an inverted, smaller image if far away.
 Concave and convex lenses refract light. Convex lenses converge light. Concave lenses diverge light.[†]
• Diffraction is when light waves strike an obstacle and new waves are produced.
• Interference takes place when two or more waves overlap and combine as a result of diffraction.

Vocabulary	Lessons and TEI Items	Trade Books
Light energy- The energy produced by the vibrations of electrically charged particles.	Light and the Electromagnetic Spectrum PS. 9 Google Documents	Book Room List
Reflection -the bouncing back of a wave after it strikes a barrier	13. 7 Google Documents	
Refraction -the bending of a wave as it passes at an angle form one medium to another		
Diffraction -the bending of waves around a barrier or through an opening		
Interference -A wave interaction that occurs when two or more waves overlap		
Electromagnetic spectrum -The entire range of electromagnetic waves		
electromagnetic radiation-Radiation consisting of electromagnetic waves		
Transverse -A wave in which the particles of the waves medium vibrate perpendicular to the direction the wave is		

traveling	
Gamma waves-Electromagnetic waves with no mass and high energy	
X-rays- Electromagnetic waves with high energy that are between ultraviolet and gamma rays	
Ultraviolet -Electromagnetic waves that are between visible light and x-rays on the spectrum	
visible light - The narrow range of wavelengths and frequencies on the spectrum that humans can see	
Infrared-Electromagnetic waves that are between microwaves and visible light on the spectrum	
radio waves -Electromagnetic waves with long wavelengths and low frequencies	
Microwaves-Electromagnetic waves between radio waves and infrared waves on the spectrum	

Student Links	Destiny	Instructional Resources
Science 360 (app)	Destiny	Brain POP
Science House (app)		Science activities
SOL Pass		<u>Science Net Links</u>
Suffolk City Activities		<u>Newsela</u>

<u>CK-12</u>	Bill Nye
Jefferson Lab	<u>CK-12</u>
Practice Test Items	Virginia Interactive Science Textbook
Released SOL Test	<u>E-Media</u>
	Super Teacher Worksheets
	PBS Kids
	PBS Design Squad
	National Science Teachers Association

Dinwiddie County Public Schools Science Curriculum			
PS. 8	Blueprint Categories	Grade 8 SOL	Number of Items
PS.8The student will investigate and understand the characteristics of sound waves. Key concepts include a) wavelength, frequency, speed, amplitude, rarefaction, and compression;	Force, Motion, Energy, Matter	PS.8	15
 b) resonance; c) the nature of compression waves; and d) technological applications of sound. 	 5.2The student will investigate and and how it is used. Key concepts in a) compression way b) vibration, compr c) the ability of diffusion, and 	nclude	ncy, amplitude;

	Understanding the Standard		Essential Knowledge, Skills, and Procedures
Tł	ne critical scientific concepts developed in this standard include the following:	Ir	n order to meet this standard, it is expected that students will
•	Sound is produced by vibrations and is a type of mechanical energy. Sound travels in	•	determine the relationship between frequency and wavelength.
	compression waves and at a speed much slower than light. It needs a medium (solid, liquid, or gas) in which to travel. In a compression wave, matter vibrates in the same direction in which the wave travels.	•	analyze factors that determine the speed of sound through various materials and interpret graphs and charts that display this information.
•	All waves exhibit certain characteristics: wavelength, frequency, and amplitude. As wavelength increases, frequency decreases.	•	identify examples illustrating resonance (e.g., musical instruments, Tacoma Narrows Bridge, crystal stemware).
•	The speed of sound depends on two things: the medium through which the waves travel and the temperature of the medium.	•	model a compression (longitudinal) wave and diagram, label, and describe the basic components: wavelength, compression, rarefaction, and frequency.
•	Resonance is the tendency of a system to vibrate at maximum amplitude at certain frequencies.		

A compression (longitudinal) wave consists of a repeating pattern of compressions and rarefactions. Wavelength is measured as the distance from one compression to the next compression or the distance from one rarefaction.
Reflection and interference patterns are used in ultrasonic technology, including sonar and medical diagnosis.
describe technological applications of sound waves and generally how each application functions.
describe technological applications of sound waves and generally how each application functions.
design an investigation from a testable question related to sound. The investigation may be a complete experimental design or may focus on systematic observation, description, measurement, and/or data collection and analysis.

Lessons and TEI Items	Trade Books
Sound	Book Room List
PS.8 Google Documents	
	Sound PS.8 Google Documents

Student Links	Destiny	Instructional Resources
Science 360 (app)	Destiny	Brain POP
Science House (app)		Science activities
SOL Pass		Science Net Links
Suffolk City Activities		Newsela
<u>CK-12</u>		<u>Bill Nye</u>
Jefferson Lab		<u>CK-12</u>
Practice Test Items		Virginia Interactive Science Textbook
Released SOL Test		<u>E-Media</u>
		Super Teacher Worksheets
		PBS Kids
		PBS Design Squad
		National Science Teachers Association

PS. 1 Overview

The skills described in standard PS.1 are intended to define the "investigate" component of all of the other Physical Science standards (PS.2 – PS.11). The intent of standard PS.1 is that students will continue to develop a range of inquiry skills and achieve proficiency with those skills in the context of the concepts developed in the Physical Science curriculum. **Standard PS.1 does not require a discrete unit on scientific investigation because the inquiry skills that make up the standard should be incorporated in all the other Physical Science standards.** It is also intended that by developing these skills, students will achieve greater understanding of scientific inquiry and the nature of science, as well as more fully grasp the content-related Standards of Learning concepts. Models, simulations, and current applications are used throughout the course in order to learn and reinforce science concepts.

Across the grade levels, kindergarten through high school, the skills in the first standards form a nearly continuous sequence. It is very important that the Physical Science teacher be familiar with the skills in the sequence leading up to standard PS.1 (LS.1, 6.1, 5.1, 4.1).

Curriculum Information	Essential Knowledge and Skills	Essential Questions and Understandings
	Key Vocabulary	Teacher Notes and Elaborations
<u>Unit</u>	The student will	Essential Questions
Science Process Skills	• make connections between the components	
	of the nature of science and their	• What are the rules and procedures you should follow to
SOL Reporting Category	investigations and the greater body of	ensure a safe laboratory experience?
Scientific Investigation	scientific knowledge and research.	• Why do scientists use metric measurement to collect
		quantitative data from investigations?
<u>Virginia SOL PS.1</u>	• select appropriate equipment (probeware,	• What tools are useful to investigate and quantify phenomena
The student will	triple beam balances, thermometers, metric	in physical science?
demonstrate an	rulers, graduated cylinders, electronic	• What important information should be included on data
understanding of scientific	balances, or spring scales) and utilize correct	tables?
reasoning, logic and the	techniques to measure length, mass, density,	• What are some powerful tools that can be used for
nature of science by	weight, volume, temperature, and force.	interpreting data?
planning and conducting		• What does scientific methodology, regardless of whether it is
investigations in which	• design a data table that includes space to	experimental or not, begin with?
a) chemicals and	organize all components of an investigation	• Why is it important to utilize appropriate research methods to
equipment are used safely;	in a meaningful way, including levels of the	answer questions?
b) length, mass, volume,	independent variable, measured responses of	
density, temperature,	the dependent variable, number of trials, and	Essential Understandings
weight, and force are	mathematical means.	• The nature of science refers to the foundational concepts that
accurately measured;		govern the way scientists formulate explanations about the
c) conversions are made	 record measurements, using the following 	natural world. The nature of science includes the following
among metric units,	metric (SI) units: liter, milliliter (cubic	concepts of
applying appropriate	centimeters), meter, centimeter, millimeter,	a) the natural world is understandable;
prefixes;	grams, degrees Celsius, and newton's.	b) science is based on evidence - both observational
d) triple beam and		and experimental;
electronic balances,	 recognize metric prefix units and make 	c) science is a blend of logic and innovation;
thermometers, metric	common metric conversions between the	d) scientific ideas are durable yet subject to change as
rulers, graduated cylinders,	same base metric unit (for example,	new data are collected;
probeware, and spring		e) science is a complex social endeavor; and

scales are used to gather	nanogram to milligram or kilometer to	f) scientists try to remain objective and engage in peer
data;	meter).	review to help avoid bias.
e) numbers are expressed in		
scientific notation where	• use a variety of graphical methods to	• Systematic investigations require standard measures and
appropriate;	display data; create an appropriate graph for	consistent and reliable tools. International System of Units (SI
f) independent and	a given set of data; and select the proper type	or metric) measures, recognized around the world, are a
dependent variables,	of graph for a given set of data, identify and	standard way to make measurements.
constants, controls, and	label the axes, and plot the data points.	
repeated trials are		• Systematic investigations require organized reporting of data.
identified;	• gather, evaluate, and summarize	
g) data tables showing the	information, using multiple and variable	Teacher Notes and Elaborations
independent and dependent	resources, and detect bias from a given	
variables, derived	source.	
quantities, and the number		<u>Resources</u>
of trials are constructed and	• identify the key components of controlled	Brain Pop
interpreted; h) data tables	experiments: hypotheses, independent and	
for descriptive statistics	dependent variables, constants, controls, and	UVA Physical Science Activities
showing specific measures	repeated trials.	<u>OVAT hysical Science Activities</u>
of central tendency, the		Science Links
range of the data set, and	• formulate conclusions that are supported by	
the number of repeated	the gathered data.	VDOE Enhanced Scope and Sequence Lessons
trials are constructed and		VDOL Ennunceu scope unu sequence Lessons
interpreted;	• apply the methodology of scientific inquiry:	SOL Pass
i) frequency distributions,	begin with a question, design an	<u>SOL FUSS</u>
scatter plots, line plots, and	investigation, gather evidence, formulate an	Jefferson Lab activities
histograms are constructed	answer to the original question, communicate	Jejjerson Lub uctivities
and interpreted;	the investigative process and results, and	Pearson Physical Science Interactive Science Textbook pages
j) valid conclusions are	realize this methodology does not always	Pearson Physical Science Interactive Science Textbook pages
made after analyzing data;	follow a prescribed sequence.	
k) research methods are	1 I	<u>Supplies</u>
used to investigate practical	• communicate in written form the following	
problems and questions;	information about investigations: the	
· · · ·	č	

1) experimental results are	purpose/problem of the investigation,	
· · ·		
presented in appropriate	procedures, materials, data and/or	
written form;	observations, graphs, and an interpretation of	
m) models and simulations	the results.	
are constructed and used to	1 11 1 1 1 1 1	
illustrate and explain	• describe how creativity comes into play	
phenomena; and	during various stages of scientific	
n) current applications of	investigations.	
physical science concepts		
are used. <u>Foundational</u>	• use current technologies to model and	
<u>Standards</u>	simulate experimental conditions.	
4.1		
5.4	• recognize examples of the use of	
6.1	nanotechnology and its applications.	
LS.1		
	Key Vocabulary	
	• constant	
	control	
	dependent variable	
	• experiment hypothesis	
	• independent variable	
	• inference	
	• investigation	
	• meniscus	
	• observations	
	 nanotechnology 	
	• prediction	
	• qualitative data	
	• quantitative data	
	• validity	

PS. 2 Overview

The concepts in PS.2 build upon several science standards from previous grades, including K.4, 1.3, 2.3, 3.3, 5.4, and 6.4. These standards introduce and develop basic ideas about the characteristics and structure of matter. In PS.2, the ideas and terminology continue to be expanded and treated in greater depth, including more mathematical application. It is intended that students will actively develop scientific investigation, reasoning, and logic skills, and the nature of science (PS.1) in the context of the key concepts presented in this standard.

Curriculum Information	Essential Knowledge and Skills	Essential Questions and Understandings
	Key Vocabulary	Teacher Notes and Elaborations
<u>Unit</u>	The student will	Essential Questions
Characteristics and	• describe the particle theory of matter.	• Matter can be described by its physical properties, which
Structure of Matter	 describe how to determine whether a 	include shape, density, solubility, odor, melting point, boiling
	substance is an element, compound, or	point, and color. Some physical properties, such as density,
SOL Reporting Category	mixture.	boiling point, and solubility, are characteristic of a specific
Force, Motion, Energy, and	 define compounds as inorganic or organic. 	substance and do not depend on the size of the sample.
Matter Virginia SOL PS.2	(All organic compounds contain carbon).	Characteristic properties can be used to identify unknown
The student will investigate	• describe what a salt is and explain how salts	substances.
and understand the nature	form.	• Equal volumes of different substances usually have different
of matter. Key concepts	• describe the properties of solids, liquids,	masses.
include a) the particle	gases, and plasma.	• Matter can also be described by its chemical properties,
theory of matter; b)	 distinguish between physical properties 	which include acidity, basicity, combustibility, and reactivity.
elements, compounds,	(i.e., shape, density, solubility, odor, melting	A chemical property indicates whether a substance can
mixtures, acids, bases, and	point, boiling point, and color) and chemical	undergo a chemical change.
salts; c) solids, liquids, and	properties (i.e., acidity, basicity,	<u>Teacher Notes and Elaborations</u>
gases; d) physical	combustibility, and reactivity).	
properties; e) chemical	• find the mass and volume of substances and	<u>Resources</u>
properties; and f)	calculate and compare their densities.	
characteristics of types of	• analyze the pH of a solution and classify it	
matter based on physical	as acidic, basic, or neutral.	NASA Website Solids, Liquids and Gases (Sun-Earth
and chemical properties.	 determine the identity of an unknown 	Connection see phases of matter-stucture of an atom)
K.4 <u>Foundational</u>	substance by comparing its properties to	
<u>Standards</u>	those of known substances.	
The student will investigate	 design an investigation from a testable 	University of Colorado Interactive Simulations
and understand that the	question related to physical and chemical	
position, motion, and	properties of matter. The investigation may	
physical properties of an	be a complete experimental design or may	UVA Physical Science Activities
object can be described. 1.3	focus on systematic observation, description,	

The student will investigate	measurement, and/or data collection and	<u>Brain Pop</u>
and understand how	analysis. (Students should be able to use the	
different common materials	inquiry skills represented in PS.1 and LS.1 to	VDOE Enhanced Scope and Sequence Lessons
interact with water.	compose a clear hypothesis, create an	
Foundational Standards	organized data table, identify variables and	SOL Practice Items
The student will investigate	constants, record data correctly, construct	
and understand basic	appropriate graphs, analyze data, and draw	Jefferson Lab activities
properties of solids,	reasonable conclusions.)	
liquids, and gases. 3.3 The		<u>Simulations</u>
student will investigate and	Key Vocabulary	
understand that objects are		<u>SOL Pass</u>
made of materials that can	• acid	
be described by their	• acidity	Pearson Physical Science Interactive Science Textbook pages
physical properties. 5.4	• atom	
The student will investigate	• base	
and understand that matter	• basicity	
is anything that has mass	• buoyancy	
and takes up space; and	 combustibility 	
occurs as a solid, liquid, or	• compound	
gas. 6.4 The student will	 conductivity 	
investigate and understand	• density	
that all matter is made up	• ductile	
of atoms.	• element	
	 hydrogen 	
	• ions	
	 hydroxide 	
	• ions	
	• inorganic	
	• matter	
	• malleability	
	• mixtures	
	• organic	

 pH plasma reactivity salt solubility 	
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PS.3 Overview

PS.3 builds upon science standards 3.3, 5.4, and 6.4, which introduce basic concepts and terminology related to the atom. PS.3 focuses more specifically on the basic structure of the atom and how models have been and are used to explain atomic structure. It is intended that students will actively develop scientific investigation, reasoning, and logic skills, and the nature of science (PS.1) in the context of the key concepts presented in this standard.

Curriculum Information	Essential Knowledge and Skills	Essential Questions and Understandings
	Key Vocabulary	Teacher Notes and Elaborations
<u>Unit</u>	The student will	Essential Questions
Atoms and Atomic Models	• describe the historical development of the	• What information can be obtained about an atom's properties
	concept of the atom and the contributions of	from the periodic table?
SOL Reporting Category	Dalton, Thomson, Rutherford, Bohr and	• What are some properties that can be related to position on
Force, Motion, Energy, and	other scientists (Schrödinger).	the periodic table?
Matter Virginia SOL PS.3	• differentiate among the three basic particles	• What are the three main classes of elements in the periodic
The student will investigate	in the atom (proton, neutron, and electron)	table?
and understand the modern	and their charges, relative masses, and	• How does a chemical formula represent the composition of a
and historical models of	locations.	compound?
atomic structure. Key	• compare the Bohr atomic model to the	• How are covalent and ionic bonds similar and different?
concepts include a) the	electron cloud model with respect to its	• There are more than 110 known elements. No element with
contributions of Dalton,	ability to represent accurately the	an atomic number greater than 92 is found naturally in
Thomson, Rutherford, and	three-dimensional structure of the atom.	measurable quantities on Earth. The remaining elements are
Bohr in understanding the		artificially produced in a laboratory setting. Elements combine
atom; and b) the modern	Key Vocabulary	in many ways to produce compounds that make up all other
model of atomic structure.		substances on Earth.
<u>Foundational Standards</u>		• The periodic table of elements is a tool used to organize
3.3	• atom	information about the elements. Each box in the periodic table
The student will investigate	• electron	contains information about the structure of an element.
and understand that objects	• neutron	• An atom's identity is directly related to the number of
are made of materials that	• particle	protons in its nucleus. This is the basis for the arrangement of
can be described by their	• proton	atoms on the periodic table of elements.
physical properties.	• quark	• The vertical columns in the table are called groups or
5.4		families. The horizontal rows are called periods.
The student will investigate		• Elements in the same column (family) of the periodic table
and understand that matter		contain the same number of electrons in their outer energy
is anything that has mass		levels. This gives rise to their similar properties and is the
and takes up space; and		

occurs as a solid, liquid, or	basis of periodicity — the repetitive pattern of properties such
gas.	as boiling point across periods on the table.
6.4	• The periodic table of elements is an arrangement of elements
The student will investigate	according to atomic number and properties. The information
and understand that all	can be used to predict chemical reactivity. The boxes for all of
matter is made up of atoms.	the elements are arranged in increasing order of atomic
	number. The elements have an increasing nonmetallic
	character as one reads from left to right across the table.
	<u>Teacher Notes and Elaborations</u> <u>Resources</u>

Curriculum Information	Essential Knowledge and Skills Key Vocabulary	Essential Questions and Understandings Teacher Notes and Elaborations
Unit	The student will	Essential Questions
The Periodic Table	• use the periodic table to obtain the	• What are the major events that led us to agree on the basic
	following information about the atom of an	structure of atoms?
SOL Reporting Category	element:	• How can we describe what we currently accept to be the
	- symbol	model of atomic structure?
Force, Motion, Energy, and	- atomic number	• What are the similarities and differences between the
Matter Virginia SOL PS.4	- atomic mass	properties and locations of subatomic particles in an atom?
The student will investigate	- state of matter at room temperature	• Many scientists have contributed to our understanding of
and understand the	- number of outer energy level (valence)	atomic structure.
organization and use of the	electrons.	• The atom is the basic building block of matter and consists of
periodic table of elements	• describe the organization of the periodic	subatomic particles (proton, neutron, electron, and quark) that
to obtain information. Key	table in terms of	differ in their location, charge, and relative mass. Protons and
concepts include	- atomic number	neutrons are made up of smaller particles called quarks.
a) symbols, atomic number,	- metals, metalloids, and nonmetals	• Size at the atomic level is measured on the nanoscale.
atomic mass, chemical	- groups/families vs. periods.	• Scientists use models to help explain the structure of the
families (groups), and	• recognize that an atom's identity is related	atom. Their understanding of the structure of the atom
periods;	to the number of protons in its nucleus.	continues to evolve. Two models commonly used are the Bohr
b) classification of	• categorize a given element as metal,	and the "electron cloud" (Quantum Mechanics) models. The
elements as metals,	nonmetal, or metalloid.	Bohr model does not depict the three-dimensional aspect of an
metalloids, and nonmetals;	• given a chemical formula of a compound,	atom, and it implies that electrons are in static orbits. The
and	identify the elements and the number of	"electron cloud" model better represents our current
c) formation of compounds	atoms of each that comprise the compound.	understanding of the structure of the atom.
through ionic and covalent	• recognize that the number of electrons in	
bonding. Foundational Standards	the outermost energy level determines an	
None	element's chemical properties or chemical reactivity.	Teacher Notes and Elaborations
	 describe the difference between ionic and 	Teacher Troles and Elaborations
	covalent bonding.	

• predict what kind covalent) will like nonmetals are cher	ly form when metals and	<u>Resources</u>
Key	Vocabulary	
 atomic num atomic num atomic mas chemical b chemical fa chemical s compounds covalent bo family group ion ionic bonds isotope me metalloids nonmetals 	nber ss onds ormulas ymbol s onds s stals	
periodsvalence ele	ectrons	

Curriculum Information	Essential Knowledge and Skills Key Vocabulary	Essential Questions and Understandings Teacher Notes and Elaborations
Unit	The student will	Essential Questions
Changes in Matter and	• compare and contrast physical, chemical,	
Energy	and nuclear changes.	Teacher Notes and Elaborations
- 85	• identify the reactants and products in a	
SOL Reporting Category	given chemical equation formula.	
Force, Motion, Energy, and	• design an investigation that illustrates	<u>Resources</u>
Matter Virginia SOL PS.5	physical and chemical changes.	UVA Physical Science Activities
The student will investigate	• given chemical formulas, write and balance	<u>OVAT hysical science Activities</u>
and understand changes in	simple chemical equations.	Brain Pop
matter and the relationship	• analyze experimental data to determine	
of these changes to the Law	whether it supports the Law of Conservation	VDOE Enhanced Scope and Sequence:lessons
of Conservation of Matter	of Mass.	VDOL Emilanced Scope and Sequence.iessons
and Energy. Key concepts	 recognize that some types of chemical 	SOL Practice Items
include a) physical	reactions require continuous input of energy	
changes; b) chemical	(endothermic) and others release energy	SOL Pass
changes; and c) nuclear	(exothermic).	
reactions.	• describe, in simple terms, the processes that	Jefferson Lab activities
<u>Foundational Standards</u>	release nuclear energy (i.e., nuclear fission	
None	and nuclear fusion). Create a simple diagram	Simulations
	to summarize and compare and contrast these	
	two types of nuclear energy.	Pearson Physical Science Interactive Science Textbook pages
	• evaluate the positive and negative effects of	
	using nuclear energy.	
	Key Vocabulary	
	• chemical equations	
	• endothermic	
	• exothermic	
	• fission	

•	fusion	
•	mass	
•		
•	products	

Curriculum Information	Essential Knowledge and Skills	Essential Questions and Understandings
	Key Vocabulary	Teacher Notes and Elaborations
<u>Unit</u>		Essential Questions
States and Forms of Energy	Key Vocabulary	• What does energy enable us to do?
		• What two general states of energy exist in the world?
SOL Reporting Category	• chemical energy	• What are common forms of energy and examples of each?
Force, Motion, Energy, and	• conductor	• How do nuclear changes demonstrate the Law of
Matter Virginia SOL PS.6	• electrical energy	Conservation of Mass and Energy?
The student will investigate	• energy	• What everyday examples of energy transformations can we
and understand forms of	• kinetic energy	see and describe?
energy and how energy is	• mechanical energy	• Energy is the ability to do work.
transferred and	• nuclear energy	• Energy exists in two states. Potential energy is stored energy
transformed. Key concepts	• potential energy	based on position or chemical composition. Kinetic energy is
include a) potential and	• radiant energy	energy of motion. Students should know that the amount of
kinetic energy; and	• speed	potential energy associated with an object depends on its
b) mechanical, chemical,	• thermal energy	position. The amount of kinetic energy depends on the mass
electrical, thermal, radiant	transformation	and velocity of the moving object.
and nuclear energy.	• velocity	• Important forms of energy include radiant, thermal, chemical,
Foundational Standards		electrical, mechanical, and nuclear energy. Visible light is a
4.2 The student will		form of radiant energy and sound is a form of mechanical
investigate and understand		energy.
characteristics and		• Energy can be transformed from one type to another. In any
interactions of moving		energy conversion, some of the energy is lost to the
objects.		environment as thermal energy.
4.3 The student will		
investigate and understand		
the characteristics of		Teacher Notes and Elaborations
electricity.		
6.2 The student will		
investigate and understand		<u>Resources</u>
basic sources of energy,		

their origins,	
transformations, and uses.	
6.4 The student will	
investigate and understand	
that all matter is made up	
of atoms.	

Curriculum Information	Essential Knowledge and Skills	Essential Questions and Understandings
	Key Vocabulary	Teacher Notes and Elaborations
<u>Unit</u>	The student will	Essential Questions
Transfer of Thermal	• differentiate between potential and kinetic	• What is the difference between heat and temperature?
Energy	energy.	• How does temperature change when kinetic energy
	• use diagrams or concrete examples to	increases?
SOL Reporting Category	compare relative amounts of potential and	• How is temperature measured?
Force, Motion, Energy, and	kinetic energy.	• How do changes in temperature affect matter?
Matter Virginia SOL PS.7	• identify and give examples of common	• How is energy transferred through heat?
The student will investigate	forms of energy.	• What are some everyday applications of the use of heat
and understand temperature	• design an investigation or create a diagram	transfer?
scales, heat, and thermal	to illustrate energy transformations.	• Heat and temperature are not the same thing. Heat is the
energy transfer. Key		transfer of thermal energy between substances of different
concepts include a) Celsius	Key Vocabulary	temperature. As thermal energy is added, the temperature of a
and Kelvin temperature		substance increases.
scales and absolute zero; b)	• absolute zero	• Temperature is a measure of the average kinetic energy of the
phase change, freezing	• boiling	molecules of a substance. Increased temperature means greater
point, melting point,	• condensing	average kinetic energy of the molecules in the substance being
boiling point, vaporization,	conduction	measured, and most substances expand when heated. The
and condensation; c)	Convection	temperature of absolute zero (-273oC/0K) is the theoretical
conduction, convection,	 evaporating (evaporate) 	point at which molecular motion stops.
and radiation; and d)	• freezing (freeze)	• Atoms and molecules are perpetually in motion.
applications of thermal	• heat melting (melt)	• The transfer of thermal energy occurs in three ways: by
energy transfer.	• phase change	conduction, by convection, and by radiation.
Foundational Standards	• radiation	• As thermal energy is added to or taken away from a system,
2.3 The student will	• sublimation	the temperature does not always change. There is no change in
investigate and understand	• temperature	temperature during a phase change (freezing, melting,
basic properties of solids,	• thermal energy	condensing, evaporating, boiling, and vaporizing) as this
liquids, and gases.	 vaporizing (vaporization) 	energy is being used to make or break bonds between
5.4 The student will		molecules.
investigate and understand		

that matter is anything that	
has mass and takes up	Teacher Notes and Elaborations
space; and occurs as a	
solid, liquid, or gas.	
	<u>Resources</u>
	UVA Physical Science Activities
	<u>Brain Pop</u>
	Enhanced Scope and Sequence lessons
	SOL Practice Items
	SOL Pass
	Jefferson Lab activities
	Simulations

Curriculum Information	Essential Knowledge and Skills	Essential Questions and Understandings
	Key Vocabulary	Teacher Notes and Elaborations
<u>Unit</u>	The student will	Essential Questions
Nature of Sound and its	• distinguish between heat and temperature.	
Applications	 compare and contrast Celsius and Kelvin 	Teacher Notes and Elaborations
	temperature scales and describe absolute	• What is a wave?
SOL Reporting Category	zero.	• What are the measurable properties of mechanical waves?
Force, Motion, Energy, and	• illustrate and explain the effect of the	• How are wavelength, frequency, speed, and amplitude of
Matter Virginia SOL PS.8	addition or subtraction of thermal energy on	mechanical waves calculated?
The student will investigate	the motion of molecules.	• How are sound waves produced and detected?
and understand the	• analyze a time/temperature graph of a phase	• What is resonance?
characteristics of sound	change experiment to determine the	• What are some useful applications of sound technology?
waves. Key concepts	temperature at which the phase change	• Sound is produced by vibrations and is a type of mechanical
include	occurs (freezing point, melting point, or	energy. Sound travels in compression waves and at a speed
a) wavelength, frequency,	boiling point).	much slower than light. It needs a medium (solid, liquid, or
speed, amplitude,	• compare and contrast methods of thermal	gas) in which to travel. In a compression wave, matter vibrates
rarefaction, and	energy transfer (conduction, convection, and	in the same direction in which the wave travels.
compression;	radiation) and provide and explain common	• All waves exhibit certain characteristics: wavelength,
b) resonance;	examples.	frequency, and amplitude. As wavelength increases, frequency
c) the nature of	• explain, in simple terms, how the principle	decreases.
compression waves; and	of thermal energy transfer applies to heat	• The speed of sound depends on two things: the medium
d) technological	engines, thermostats, refrigerators, heat	through which the waves travel and the temperature of the
applications of sound.	pumps, and geothermal systems.	medium.
Foundational Standards	• design an investigation from a testable	• Resonance is the tendency of a system to vibrate at maximum
<u>5.2</u>	question related to thermal energy transfer.	amplitude at certain frequencies.
The student will investigate	The investigation may be a complete	• A compression (longitudinal) wave consists of a repeating
and understand how sound	experimental design or may focus on	pattern of compressions and rarefactions. Wavelength is
is created and transmitted,	systematic observation, description,	measured as the distance from one compression to the next
and how it is used.	measurement, and/or data collection and	compression or the distance from one rarefaction to the next
	analysis	rarefaction.

Key Vocabulary	• Reflection and interference patterns are used in ultrasonic technology, including sonar and medical diagnosis.
 amplitude amplify compression frequency mechanical wave medium radar rarefaction resonance sound vibration wavelength 	<u>Resources</u>

Curriculum Information	Essential Knowledge and Skills	Essential Questions and Understandings
	Key Vocabulary	Teacher Notes and Elaborations
<u>Unit</u>	The student will	Essential Questions
Nature of Light and its	 determine the relationship between 	• In what type of waves does light travel?
Applications	frequency and wavelength.	• What are the two ways light interacts with materials as it
SOL Reporting Category	• analyze factors that determine the speed of	travels in straight lines?
	sound through various materials and	• How does the curve in a lens cause it to refract light
Force, Motion, Energy, and	interpret graphs and charts that display this	differently than a mirror?
Matter Virginia SOL PS.9	information.	• What does the electromagnetic spectrum represent?
The student will investigate	• identify examples illustrating resonance	• What are the parts of the electromagnetic spectrum?
and understand the	(e.g., musical instruments, Tacoma Narrows	• What are everyday applications of each form of
characteristics of transverse	Bridge, crystal stemware).	electromagnetic energy?
waves. Key concepts include	• model a compression (longitudinal) wave	• Visible light is a form of radiant energy that moves in
a) wavelength, frequency,	and diagram, label, and describe the basic	transverse waves.
speed, amplitude, crest, and	components: wavelength, compression,	• All transverse waves exhibit certain characteristics:
trough; b) the wave behavior	rarefaction, and frequency.	wavelength, crest, trough, frequency, and amplitude. As
of light; c) images formed	 describe technological applications of 	wavelength increases, frequency decreases. There is an inverse
by lenses and mirrors; d) the	sound waves and generally how each	relationship between frequency and wavelength.
electromagnetic spectrum;	application functions.	• Radiant energy travels in straight lines until it strikes an
and e) technological	• design an investigation from a testable	object where it can be reflected, absorbed, or transmitted. As
applications of light.	question related to sound. The investigation	visible light travels through different media, it undergoes a
Foundational Standards	may be a complete experimental design or	change in speed that may result in refraction.
5.3	may focus on systematic observation,	• Electromagnetic waves are arranged on the electromagnetic
The student will investigate	description, measurement, and/or data	spectrum by wavelength. All types of electromagnetic
and understand basic	collection and analysis.	radiation travel at the speed of light, but differ in wavelength.
characteristics of visible		The electromagnetic spectrum includes gamma rays, X-rays,
light and how it behaves.	Key Vocabulary	ultraviolet, visible light, infrared, and radio and microwaves.
		• Radio waves are the lowest energy waves and have the
	• absorption (absorb)	longest wavelength and the lowest frequency. Gamma rays are
	• amplitude	the highest energy waves and have the shortest wavelength and
	• convex lens	

 concave lens crest diffraction electromagnetic waves frequency 	 the highest frequency. Visible light lies in between and makes up only a small portion of the electromagnetic spectrum. Plane, concave, and convex mirrors all reflect light. Convex mirrors diverge light and produce a smaller, upright image. Concave mirrors converge light and produce an upright, magnified image if close and an inverted, smaller image if far away.
	Teacher Notes and Elaborations
	<u>Resources</u>

Curriculum Information	Essential Knowledge and Skills	Essential Questions and Understandings
	Key Vocabulary	Teacher Notes and Elaborations
<u>Unit</u>	The student will	Essential Questions
Principles of Work, Force,	• make measurements to calculate the speed	• How can motion be described and predicted?
and Motion	of a moving object.	• How are speed, velocity, and acceleration calculated?
SOL Reporting Category	• apply the concepts of speed, velocity, and	• How does Newton's first law allow us to predict motion?
	acceleration when describing motion.	• What does Newton's second law predict will happen to an
Force, Motion, Energy, and	• differentiate between mass and weight.	object's acceleration if the force acting upon it is increased?
Matter Virginia SOL	• identify situations that illustrate each Law	• What does Newton's third law tell us about action/reaction
<u>PS.10</u>	of Motion.	pairs of forces?
The student will investigate	• explain how force, mass, and acceleration	• How are force, work, and power calculated?
and understand the	are related.	• What does mechanical advantage tell us about a machine?
scientific principles of	• apply the concept of mechanical advantage	• What are some notable historical and current applications of
work, force, and motion.	to test and explain how a machine makes	work, force, and motion?
Key concepts include a)	work easier.	• Acceleration is the change in velocity per unit of time. An
speed, velocity, and	• make measurements to calculate the work	object moving with constant velocity has no acceleration. A
acceleration; b) Newton's	done on an object.	decrease in velocity is negative acceleration or deceleration. A
laws of motion; c) work,	• make measurements to calculate the power	distance-time graph for acceleration is always a curve. Objects
force, mechanical	of an object.	moving with circular motion are constantly accelerating
advantage, efficiency, and	• solve basic problems given the following	because direction (and hence velocity) is constantly changing.
power; and d)	formulas:	• Newton's three laws of motion describe the motion of all
technological applications	Speed = distance/time (s = d/t)	common objects.
of work, force, and motion.	Force = mass \times acceleration	• Mass and weight are not equivalent. Mass is the amount of
Foundational Standards	(F = ma)	matter in a given substance. Weight is a measure of the force
3.2	Work = force \times distance (W = Fd)	due to gravity acting on a mass. Weight is measured in
The student will investigate	Power = work/time ($P = W/t$).	newtons.
and understand simple	• explain how the concepts of work, force,	• A force is a push or pull. Force is measured in newtons.
machines and their uses.	and motion apply to everyday uses and	Force can cause objects to move, stop moving, change speed,
4.2	current technologies.	or change direction. Speed is the change in position of an
		object per unit of time. Velocity may have a positive or a

The student will investigate and understand characteristics and	Key Vocabulary	negative value depending on the direction of the change in position, whereas speed always has a positive value and is non directional.
interactions of moving	• acceleration	• Work is done when an object is moved through a distance in
objects.	 deceleration force mass mechanical advantage 	the direction of the applied force.
	momentumpowerspeed	<u>Teacher Notes and Elaborations</u>
	velocityweightwork	<u>Resources</u>

Curriculum Information	Essential Knowledge and Skills	Essential Questions and Understandings
	Key Vocabulary	Teacher Notes and Elaborations
Unit	The student will	Essential Questions
Electricity and Magnetism	• design an investigation to illustrate the	• What is electrical energy?
	effects of static electricity.	• How do we distinguish between direct current and alternating
SOL Reporting Category	• construct and compare series and parallel	current?
Force, Motion, Energy, and	circuits.	• How do we distinguish between conductors and insulators?
Matter Virginia SOL	• create an electromagnet and explain how it	• What are the required components for a complete electrical
<u>PS.11</u>	works.	circuit?
The student will investigate	• explain the relationship between a magnetic	• What is the difference between a series and a parallel circuit?
and understand basic	field and an electric current.	• How are electricity and magnetism related?
principles of electricity and	• construct simple circuits to determine the	• What is the role of electricity and magnetism in the function
magnetism. Key concepts	relationship between voltage, resistance, and	of motors and generators?
include	current.	• Several factors affect how much electricity can flow through
a) static electricity, current	• compare and contrast generators and motors	a system. Resistance is a property of matter that affects the
electricity, and circuits;	and how they function.	flow of electricity. Some substances have more resistance than
b) relationship between a	• identify situations in everyday life in which	others.
magnetic field and an	motors and generators are used.	• Friction can cause electrons to be transferred from one object
electric current;	• provide examples of materials that are good	to another. These static electrical charges can build up on an
c) electromagnets, motors,	conductors, semiconductors, and insulators.	object and be discharged slowly or rapidly. This is often called
and generators and their	identify current applications of	static electricity.
uses.; and	semiconductors and their uses (e.g., diodes	• Electricity is related to magnetism. Magnetic fields can
d) conductors,	and transistors).	produce electrical current in conductors. Electricity can
semiconductors, and		produce a magnetic field and cause iron and steel objects to act
insulators,	Key Vocabulary	like magnets.
<u>Foundational Standards</u>		• Electromagnets are temporary magnets that lose their
4.3	• alternating current	magnetism when the electric current is removed. Both a motor
The student will	• circuit	and a generator have magnets (or electromagnets) and a coil of
investigate and understand	• conductor	wire that creates another magnetic field.
the characteristics of	• current	• A generator is a device that converts mechanical energy into
electricity.	• diode	electrical energy. Most of the electrical energy we use comes

• direct current	from generators. Electric motors convert electrical energy into
• electromagnets	mechanical energy that is used to do work. Examples of
• generator	motors include those in many household appliances, such as
• insulators	blenders and washing machines.
• magnetic field	
• magnetism	
• parallel circuit	
• resistance	<u>Teacher Notes and Elaborations</u>
• semiconductor	
• series circuit	
• solar cell	<u>Resources</u>
• static electricity	
• transistors	
• voltage	