

Earth Science

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.

Earth 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): 9
- Prerequisite:
- Course Description: Students work individually, in groups, and as a class on activities that model or duplicate processes on Earth. The course deals with such topics as man's effect on the earth, the structure of matter, forces, fields, energy, topographic maps, earth motions, the seasons, time, the water cycle, the rock cycle (including weathering and erosion), the formation of sedimentary, igneous, and metamorphic rocks, mountain building, movement of the earth's crust, the geological time scale, meteorology (including clouds, weather instruments, fronts), oceanography, astronomy, and geology (volcanoes, earthquakes, plate tectonics).

Virginia Department of Education Curriculum Frameworks Virginia Department of Education Curriculum Guides

| Unit | Approximate Number of Days Taught | Торіс | Targeted SOL |
|-----------------------------|---|---|---|
| Scientific Investigation | 6 | Scientific Investigation and the Nature of Science Introduction to the Branches of Earth Science Technology Scientific Method/Graphs/Data Metric System/Instruments Matter/Density | ES. 1 a, c, e, f ES. 2 a, b, c, d |
| Meteorology | 8 | Earth and Space Systems Atmosphere Weather Climate | ES. 11 a, b, c, d ES. 12 a, b, c, d |
| Plate Tectonics | 6 | Earth Materials and Processes Plate Tectonics Earthquakes Volcanoes | ES. 7 a, b |
| Rocks & Minerals | 5 | Earth Materials and Processes Minerals Nonrenewable/Renewable Resources Rocks/Rock Cycle | ES. 4 a, b ES. 5 a, b, c ES. 6 a, b, c, d |

| Weathering & Erosion | 11 | Earth Materials and Processes Earth Resources and Human Interactions Weathering and Soils Groundwater and Freshwater Erosion and Deposition | ES. 8 a, b, c, d, e, f |
|-------------------------|----|---|--|
| Geologic Time | 7 | Cosmology, Origins and Time Clues to the Past Geologic Time | ES. 9 a, b, c, d |
| Oceanography | 6 | <u>Earth and Space Systems</u> <u>Cosmology, Origins and Time</u> Oceanography Ocean Motion | ES. 10 a, b, c, d, e |
| Astronomy | 10 | Earth and Space Systems Solar System Stars and Galaxies The Sun-Earth-Moon System Space Exploration | ES. 3 a, b, c, d ES. 13 a, b |
| Geology of Virginia | 9 | Earth Materials and Processes Physiographic Regions Topography Maps Rivers and Watersheds Virginia Resources Virginia Geologic Time | ES. 4 b ES. 6 c ES. 8 f ES. 9 d ES. 10 e |

| Curriculum Information | Essential Knowledge and Skills | Essential Questions and Understandings |
|-----------------------------------|--|---|
| SOL Descerting Categories | Key vocabulary | Teacher Notes and Elaborations |
| SOL Reporting Category | Comiting Local (Discours) Tomorrow | Essential Questions |
| | Cognitive Level (Bloom's Taxonomy, | |
| Scientific Investigation and | Revised) | How can mass, volume, and density of various objects be determined by common |
| the Nature of Science | | laboratory experiments? |
| | evidence to identify qualitative data. | How can information be collected, organized, and communicated from ovneximentation? |
| | Describe the interactions of | How can information be collected and organized through experimentation then |
| Topic | complex Earth systems. | presented visually through the use of graphs? |
| | Analyze or select evidence that best supports scientific theory. | How is the coordinate system of latitude and longitude used to determine map |
| Introduction to | Apply knowledge of latitude and | locations? |
| | longitude to determine locations on | How can scale, distance, slope, relief, and profiles be determined from analyzing |
| Earth Science | Earth. Analyze the variables and constants | topographic maps? |
| | in a scientific investigation. | |
| <u>Virginia SOL ES.1</u> | Interpret data from calculations. | |
| The student will plan and conduct | Utilize observations to support explanations of scientific | Essential Understandings |
| investigations in which | phenomena. | |
| a) volume, area, mass, | Evaluate scientific evidence | Density expresses the relationship between mass and volume. |
| elapsed time, | required to support hypotheses and explanations. | Information and data collected can be organized and expressed in the form of charts, |
| direction, | Analyze and interpret scientific | graphs, and diagrams. |
| temperature, pressure, | information to form scientific | Scale relates to actual distance. |
| distance, density, and | conclusions. • Record data in systematic, properly. | Grid systems of latitude and longitude are used to define locations and directions on more globos and obarts. |
| changes in | labeled, multicell tables, and using | The nature of science refers to the foundational concepts that govern the way |
| elevation/depth are | data, construct and interpret | scientists formulate explanations about the natural world. The nature of science |
| calculated utilizing | continuous line graphs, frequency distributions, bar graphs, and other | includes the concepts |
| the most appropriate | explicating graphics that present a | a) the natural world is understandable; |
| tools; | range of parameters, relationships, | b) science is based on evidence - both observational and experimental; |
| b) technologies, | and pathways. Interpret data from a graph or table | c) science is a blend of logic and innovation; |
| including computers, | that shows changes in temperature | d) scientific ideas are durable yet subject to change as new data are collected; |
| probeware, and | or pressure with depth or altitude. | f) scientists try to remain objective and engage in peer review to help avoid bias. |
| geospatial | Apply the concept of mass per unit volume and calculate density | • Earth is a dynamic system, and all atmospheric, lithospheric, and hydrospheric |
| technologies, are used | without being given a formula. | processes interrelate and influence one another. |
| to collect, analyze, | Measure mass and volume of regular | A hypothesis is a tentative explanation that accounts for a set of facts and can be |
| and report data and to | and irregular shaped objects and materials using common laboratory | tested by further investigation. Only hypotheses that are testable are valid. A |
| demonstrate concepts | tools, including metric scales and | hypothesis can be supported, modified, or rejected based on collected data. |
| and simulate | graduated cylinders. | Experiments are designed to test hypotheses. |
| experimental | | observed patterns in nature. Theories provide frameworks for relating data and guiding |
| conditions: | Key Vocabulary | future research. Theories may change as new data become available. Any valid |
| c) scales, diagrams | Astronomy Oceanography | scientific theory has passed tests designed to invalidate it. |
| charts, graphs, tables. | Bar Graph Pictograph | • There can be more than one scientific explanation for phenomena. However, with |
| imagery models and | Circle (Pie) Scale | competing explanations, generally one idea will eventually supersede the other as new |
| profiles are | Graph | tools, new observations, and verified data become available. |
| constructed and | Constant Scientific Law | unanging relevant variables will generally change the outcome. Scientific laws are generalizations of observational data that describe nettorns and |
| interpreted. | Control Scientific Theory | relationships, Laws may change as new data become available. |
| muproux, | | |

| d) | maps and globes are | Data Table | Triple Beam | |
|-----------------------|--------------------------|-------------|--------------|---------------------------------|
| | read and interpreted, | | Balance | |
| | including location by | Density | Volume | Teacher Notes and Elaborations |
| | latitude and | Dependent | Water | |
| | longitude; | variable | Displacement | |
| e) | variables are | Geology | • | |
| | manipulated with | Graduated | | |
| | repeated trials; and | Cylinder | | |
| f) | current applications | Graph | | |
| | are used to reinforce | Hypothesis | | |
| | Earth science | Independent | | |
| | concepts. | variable | | Resources |
| | | Latitude | | |
| <u>Virginia SOL E</u> | <u>8.2</u> | Line Graph | | Pearson: Earth Science Textbook |
| The student will | demonstrate an | Longitude | | Document Camera |
| understanding of | the nature of science | Mass | | Interactive Notebook |
| and scientific rea | soning and logic. Key | Meteorology | | www.khanacademy.org |
| concepts include | | 8/ | | www.pearsonsuccessnet.com |
| a) | science explains and | | | |
| | predicts the | | | Sumplies |
| | interactions and | | | Supplies |
| | dynamics of complex | | | World Man |
| • \ | Earth systems; | | | Virginia Map |
| b) | evidence is required | | | Graduated Cylinder |
| | to evaluate | | | Triple Beam Balance |
| | hypotheses and | | | Rock |
| | explanations; | | | Wooden block |
| c) | observation and logic | | | Ruler |
| | are essential for | | | |
| | reaching a | | | |
| | conclusion; and | | | |
| d) | evidence is evaluated | | | |
| | for scientific theories. | | | |
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| SOL Reporting Category | | Essential Questions |
|---|--|---|
| Earth and Space Systems <u>Topic</u> Atmosphere, Weather, Climate | Cognitive Level (Bloom's Taxonomy, Revised) Analyze the array of climate feedback mechanisms that control the Earth's temperature over time, and compare and contrast these feedback mechanisms to those operating on inner planets and the gas giants. Analyze the evidence for atmospheric compositional change over geologic time including oxygen and carbon sinks and the role of photosynthetic organisms. | What are various weather instruments and how can they used in weather prediction? What are the conditions necessary for cloud formation? How do high and low pressure systems with associated fronts bring about changes in weather? How do latitude, elevation, topography (proximity to mountains), proximity to an ocean, and prevailing winds influence climate? How is the cyclonic motion seen in storms associated with severe weather? How do uneven heat distribution and the Coriolis Effect influence local and global win patterns? What is the structure and composition of Earth's atmospheric layers? How have human activities and natural events continued to bring about chemical changes in the atmosphere? What changes occur as carbon dioxide levels and ozone levels increase in the atmosphere? |
| <u>Virginia SOL ES.11</u> The student will investigate and | Explain how volcanic activity or meteor impacts could affect the atmosphere and life on Earth. | The composition of Earth's atmosphere has changed over geologic time. Earth's atmosphere is unique in the solar system in that it contains substantial oxygen. |
| understand the origin and evolution of the atmosphere and the interrelationship of geologic processes, biologic | Explain how biologic activity, including human activities, may influence global temperature and climate. | The most primitive atmosphere was comprised of mainly helium and hydrogen. After the moon was formed, the early atmosphere contained mostly CO₂, CO, and water vapor. This atmosphere was then modified by early photosynthetic life. |
| processes, and human activities on its composition and dynamics. Key concepts include | Identify and describe the direction of local winds (land, sea breezes and jet stream). | Early photosynthetic life such as cyanobacteria (blue-green algae) consumed carbon dioxide and generated oxygen. It was only after early photosynthetic life generated oxygen that animal life became possible. |
| a) scientific evidence for atmospheric composition changes over geologic time; b) current theories | Read and interpret data from a thermometer, a barometer, and a psychrometer. Predict weather based on cloud | • Earth's atmosphere is 21 percent oxygen, 78 percent nitrogen, and 1 percent trace gases. The composition of the atmosphere can change due to human, biologic, and geologic activity. Human activities have increased the carbon dioxide content of the atmosphere. Man-made chemicals have decreased the ozone concentration in the upper atmosphere. Volcanic activity and meteorite impacts can inject large quantities of dust |
| related to the effects of early life on the chemical makeup of | type, temperature, and barometric pressure. • Read and interpret a weather map | and gases into the atmosphere. The ability of Earth's atmosphere to absorb and retain heat is affected by the presence of gases like water vapor and carbon dioxide. |
| c) atmospheric regulation | isotherms. | • Energy transfer between Earth's surface and the atmosphere creates the weather. |
| mechanisms including the effects of density differences and energy transfer; and | Read and interpret weather station models. Identify types and origins of air masses, fronts and the accompanying weather conditions. | Weather and climate are different. Both weather and climate are measurable and, to a certain extent, predictable. Weather describes day-to-day changes in atmospheric conditions. Climate describes the typical weather patterns for a given location over a period of many years. Instrumentation is used to collect weather and climate data. The four major factors affecting climate are latitude, elevation, proximity to bodies of water, and position relative to mountains. Earth's major climatic zones are the polar, |
| a) potential changes to | Read and interpret climate | temperate, and tropical zones. Areas near the equator receive more of the sun's energy ner unit area than areas nearer the noies. |

| the atmosphere and climate due to human, biologic, and geologic activity. | graphs. Label a diagram of global climate zones and the surface movement of ocean currents. | Earth's surface is much more efficiently heated by the s amount of energy reaching any given point on Earth's su of sunlight striking the surface and varies with the seas |
|--|---|--|
| | Label a diagram that | • Winds are created by uneven heat distribution at Earth? |

Virginia SOL ES.12

The student will investigate and understand that energy transfer between the sun and Earth and its atmosphere drives weather and climate on Earth. Key concepts include

- a) observation and collection of weather data;
- b) prediction of weather patterns;
- c) severe weather occurrences, such as tornadoes, hurricanes, and major storms; and
- weather phenomena d) and the factors that affect climate including radiation, conduction, and convection.

- demonstrates the interaction of Earth's atmosphere and energy transfer (conduction, convection, and radiation).
- Analyze the impact of satellite . technology on weather prediction and the tracking of severe storms, including hurricanes, and evaluate the cost and benefits of this technology in terms of lives and property saved. Predict the impact on storm preparedness if there were no weather satellites.

- sun than is the atmosphere. The urface is controlled by the angle ons.
- s surface and modified by the rotation of Earth. The Coriolis effect causes deflections of the atmosphere due to the rotation of Earth. Global wind patterns result from the uneven heating of Earth by the sun and are influenced by the Coriolis effect.
- Convection in the atmosphere is a major cause of weather. Convection is the major mechanism of energy transfer in the oceans, atmosphere, and Earth's interior.

Teacher Notes and Elaborations

| <u>Key Vocabulary</u> | |
|-----------------------|--------------------|
| Adaptation | Air mass |
| Air pressure | Altitude |
| Biome | Blizzard |
| Chlorofluorocarbon | Climate |
| s (CFCs) | |
| Cloud | Cold front |
| Condensation | Conduction |
| Convection | Corona |
| Coronal mass | Deforestation |
| ejections (CMEs) | |
| Dew point | El Nino |
| Evaporation | Front |
| Global warming | Greenhouse effect |
| Gulf Stream | Hibernation |
| High pressure | Humidity |
| Hurricane | Isobar |
| Isotherm | Latitude |
| Leeward side | Low Pressure |
| Nimbus | Occluded front |
| Ozone layer | Polar zone |
| Precipitation | Prominence |
| Radiation | Rain Shadow Effect |
| Relative humidity | Runoff |
| Season | Solar flares |
| Station model | Stationary front |
| Temperate Zone | Temperature |
| - | · · |

Resources

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Pearson: Earth Science Textbook LCD Projector **Document Camera** Interactive Notebook www.khanacademy.org www.pearsonsuccessnet.com

Supplies

Weather Map Thermometer Barometer **Hurricane Map**

| SOL Reporting Category | | | Essential Questions |
|---|---|--|--|
| Earth Materials and | Cognitive Level (Bloc | om's Taxonomy, Revised) | |
| Processes | Analyze the body Tectonics Theory magnetic informat profiles, laser-mea studies, fossil evid associated with p environments). | of evidence for Plate (i.e., seafloor age, tion, seismic asured motion dence, rock types articular tectonic | How can plate tectonics be evidenced by features found in Virginia? What are the processes involved at each of the three types of plate boundaries? How do the distinctive zones of volcanism and seismic activity relate to plate tectonics? How do the three types of volcanism vary from one another? How does seismic activity provide evidence for Earth's internal structure? What are the key types of evidence that support the theory of plate tectonics (paleomagnetism, fossil correlation, hot spots, Pangaea, continental drift)? |
| <u>Topic</u> Plate Tectonics | Analyze the variou produced in converse boundaries. | us structures ergent plate | How do surface processes like weathering, erosion, and deposition continue to act on changes brought about by plate tectonics? |
| Forthquekee | • Offer interpretation | ons of the tectonic | Essential Understandings |
| Earthquakes | history of an area | based on the range | |
| Volcanoes | and type of rocks Compare and contactivity of the eas coast of North Am | found in that area. trast the tectonic t coast and the west perica. | Earth consists of a solid, mostly iron inner core; a liquid, mostly iron outer core; a crystalline but largely plastic mantle; and a rocky, brittle crust. Earth's lithosphere is divided into plates that are in motion with respect to one another. |
| <u>Virginia SOL ES.7</u> The student will investigate and understand geologic processes | Key Vocabulary | | The lithosphere is composed of the crust and upper portion of the mantle. There are two different types of lithospheres — oceanic and continental — that have very different physical and mineralogic characteristics. The ocean lithosphere is relatively thin, young, and dense. The continental lithosphere is relatively thick, old, and less dense. |
| including plate tectonics. Key concepts | Andesitic | Ash | |
| include | Asthenosphere | Basaltic | Most large scale, high-energy events of geologic activity (e.g., earthquakes, volcanoes, and momentain building) accuracy as a month of multiple modifier scales and provide the scale of t |
| a goologic processes | Batholith | Caldera | and mountain building) occur as a result of relative motion along plate boundaries. |
| a. geologic processes | Cinder cone | Composite volcano | Plate motion occurs as a consequence of convection in Earth's mantle, including |
| allu their resulting | volcano | | upwelling of material from the deep mantle in rift zones, the lateral movement of tectonic |
| fractioners and | Compression | Continental drift | plates, and the sinking dense, old plates at subduction zones. |
| h testerie message | Convection current | Convergent | Palating allots motions and allots because and some some some of (subduction and south subs) |
| b. tectonic processes. | | boundary | Relative plate motions and plate boundaries are convergent (subduction and continental collision) divergent (socilizer spreading) or transform. Major features of convergent |
| | Core | Crater | boundaries include collision zones (folded and thrust-faulted mountains) and subduction |
| | Crust | Dike | zones (volcanoes and trenches). Major features of divergent boundaries include mid- |
| | Divergent boundary | Earthquake | ocean ridges, rift valleys, fissure volcanoes, and flood lavas. Major features of transform |
| | Epicenter | Fault | boundaries include strike-slip faults. |
| | Focus Het enet | Granitic | |
| | | liquefaction | • Earthquake activity of varying energy levels and depths is associated with all plate |
| | Lava | Magma | boundaries. |
| | Magnetic field | Magnetometer | • A volcano is an opening where magma erunts onto Earth's surface. Most volcanic activity |
| | Magnetic neiu Magnetosphere | Magnetometer | is associated with subduction, rifting, or seafloor spreading. Hot spot volcanic activity. |
| | Mantle | Mercalli intensity | such as volcanic islands, is exceptional in that it is not related to plate boundaries but |
| | mantie | scale | derived from a deep, localized heat source. |
| | Mid-ocean ridges | Normal fault | |
| | Pangaea | Plate | • A fault is a break or crack in Earth's crust along which movement has occurred. |
| | Plate tectonics | Polarity | |
| | Primary waves (P- waves) | Pyroclastic flows | Plate tectonic processes serve as the major driver of the rock cycle. Plate tectonics drive the evolution of Earth's surface features and materials by fractionating material by |

| Reverse fault | Richter scale | chemical, mineralogic, and physical properties. Continental drift is a consequence of |
|------------------------------|--------------------|--|
| Rift valley | Seafloor spreading | plate tectonics. |
| Secondary waves (S-waves) | Seismic waves | |
| Seismogram | Seismograph | Teacher Notes and Elaborations |
| Seismologist | Shadow zone | |
| Shear | Shield volcano | |
| Silica | Sill | |
| Strike-slip fault | Surface waves (L- | |
| • • • • | waves) | |
| Tension | Tephra | |
| Transform | Trench | |
| boundary | | |
| Tsunamis | Vent | |
| Volcanic Neck | Volcano | 2 |
| VOICAILC NECK | Voicano | Resources |
| | | Pearson: Earth Science Textbook LCD Projector Document Camera Interactive Notebook www.pearsonsuccessnet.com www.usgs.gov Supplies World Map Rock Samples: Granite, Basalt, Andesite, Volcanic Glass(Obsidian) |
| | | |

| SOL Reporting Category | | Essential Questions |
|--|---|--|
| Earth Materials and | Cognitive Level (Bloom's Taxonomy, Revised) | |
| Processes | | |
| <u>Topic</u> Minerals Nonrenewable/Renewable Resources Rocks/Rock Cycle | Analyze why certain common metallic elements (iron, aluminum, silicon) are rarely, if ever, found in the native state. Analyze the distribution and persistence of minerals at or near Earth's surface in terms of Earth's general structure, plate tectonics, and chemical and physical weathering. Analyze the relationship between the qualities of cleavage, fracture, and hardness and the molecular structure and chemistry of silicates, carbonates, and oxides. | What are the major elements in rock forming minerals found in Earth's crust? How can common minerals be identified based on physical and chemical properties? What are the five defining characteristics of all minerals? What are some examples of major rock forming minerals and ore minerals? How are minerals important to human civilization? How can you differentiate between renewable and nonrenewable resources? How are fossil fuels formed and extracted to meet the energy needs of society? What are the advantages and disadvantages of using various energy resources? What are the ramifications of depleting common energy resources? What is the rock cycle? What are the basic classification systems for igneous, sedimentary, and metamorphic rocks? How does the theory of plate tectonics help explain the rock cycle? |
| | Identify minerals by their physical properties, such as hardness, color, luster, and streak. Recognize some major rock-forming | Essential Understandings |
| Virginia SOL ES.4 The student will investigate and understand how to identify major rock- forming and ore minerals based on physical and chemical properties. Key concepts include a) hardness, color and streak, luster, cleavage, fracture, and unique properties Virginia SOL ES 5 | Recognize some major rock-torming minerals such as quartz, feldspar, calcite, and mica. Recognize ore minerals including pyrite, magnetite, hematite, galena, graphite, and sulfur. Assess the role of fossil fuels and renewable energy sources in the future and compare and contrast the environmental benefits and costs among the various options. Analyze the advantages and disadvantages of various energy sources. Comprehend and identify various ingreous rock textural features and | There is a difference between rocks and minerals. Most rocks are made of one or more minerals. A mineral is a naturally occurring, inorganic, solid substance with a definite chemical composition and structure and can be identified based on specific chemical and physical properties. The major elements found in Earth's crust are oxygen, silicon, aluminum, and iron. The most abundant group of minerals is the silicates, which contain silicon and oxygen. Some common silicates include feldspar and quartz. The carbonate group of minerals is composed of the carbonate compound CO3. Some common carbonates are calcite and dolomite. The oxide group of minerals is composed of oxygen and a metal. Some common oxides include hematite and magnetite. Minerals are important to human wealth and welfare. Resources are limited and are either renewable or nonrenewable. There are advantages and disadvantages to using any energy source. |
| Virginia SOL ES.5The student will investigate and understand the rock cycle as it relates to the origin and transformation of rock types and how to identify common rock types based on mineral composition and textures. Key concepts include | igneous rock textural features and mineral components with a hand sample or by description, and analyze the significance of these features in terms of mode of origin and history. Analyze and identify various sedimentary rocks in terms of mode of origin and history, using sedimentary features (grain size, texture, and composition). Analyze the major groups of metamorphic rocks for mineral composition and textural features | Modern living standards are supported by extensive use of both renewable and nonrenewable resources. Extraction and use of any resource carries an environmental cost that must be weighed against economic benefit. Renewable resources can be replaced by nature at a rate close to the rate at which they are used. Renewable resources include vegetation, sunlight, and surface water. Nonrenewable resources are replenished very slowly or not at all. Nonrenewable resources include coal, oil, and minerals. Rocks can be identified on the basis of mineral content and texture. The processes by which rocks are formed define the three major groups of rocks. The rock cycle is the process by which all rocks are formed and how basic Earth materials are recycled through time. Igneous rock forms from molten rock that cools and hardens either below or on Earth's |

Virginia SOL ES.6

The student will investigate and understand the differences between renewable and nonrenewable resources. Key concepts include

- a) fossil fuels, minerals, rocks, water, and vegetation;
- b) advantages and disadvantages of various energy sources;

and determine the potential parent rock and in terms of the rock cycle.

- Analyze a sequence of rocks in terms of types, textures, composition, fossils, structural, and weathering features in order to infer the history of the sequence over time.
- Classify the following rock types as igneous, metamorphic, or sedimentary: pumice, obsidian, basalt, granite, sandstone, conglomerate, shale, limestone, slate, schist, gneiss, marble, and quartzite.
- Differentiate between clastic and non-clastic sedimentary rocks.
- Compare and contrast distinguishing characteristics of the crystal structure and textures of extrusive and intrusive igneous rocks.
- describe the structure of foliated and unfoliated metamorphic rocks.

surface. Extrusive igneous rocks have small or no crystals, resulting in fine-grained or glassy textures and include pumice, obsidian, and basalt. Intrusive igneous rocks have larger crystals and a coarser texture and include granite.

- Sedimentary rocks may be formed either by rock fragments or organic matter being bound together or by chemical precipitation. Clastic sedimentary rocks are made up of fragments of other rocks and include sandstone, conglomerate, and shale. Non-clastic sedimentary rocks include limestone and rock salt.
- Metamorphic rocks form when any rock is changed by the effects of heat, pressure, or chemical action. Foliated metamorphic rocks have bands of different minerals and include slate, schist, and gneiss. Unfoliated metamorphic rocks have little or no banding and are relatively homogenous throughout and include marble and quartzite.

Teacher Notes and Elaborations

Key Vocabulary

| ixcy vocabular <u>y</u> | 1 |
|-------------------------|---------------|
| Andesitic | Basaltic |
| Biomass energy | Cementation |
| Chemical | Cleavage |
| (sedimentary rock) | |
| Coal | Color |
| Compaction | Crystal |
| Detrital/Clastic | Extrusive |
| (sedimentary rock) | |
| Foliated | Fossil fuel |
| Fracture | Gem |
| Geothermal energy | Granitic |
| Hardness | Hydroelectric |
| | energy |
| Igneous | Inexhaustible |
| Intrusive | Luster |
| Mafic | Metamorphic |
| Mineral | Natural gas |
| Nonfoliated | Nonrenewable |
| Nuclear energy | Oil |

Resources

Pearson: Earth Science Textbook LCD Projector Document Camera Interactive Notebook www.khanacademy.org www.pearsonsuccessnet.com www.usgs.gov www.geology.com

Supplies

Igneous Rock Collection Sedimentary Rock Collection Metamorphic Rock Collection Mineral Collection Mineral Test Kit

| 0 | Omeraia |
|--------------|--------------------|
| Ure | |
| | (sedimentary rock) |
| Reclamation | Recycling |
| Renewable | Reserve |
| Rock | Rock cycle |
| Sedimentary | Sediments |
| Solar energy | Volcanic glass |
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| SOL Reporting Category | | | Essential Questions |
|---|--|----------------------------|---|
| | Cognitive Level (Bloc | om's Taxonomy, Revised) | |
| Earth Materials and | | | How do surface processes like weathering, erosion, and deposition continue to act on |
| Processos | | | changes brought about by plate tectonics? |
| Processes | Interpret a simple | groundwater | What are the key processes that contribute to soil development (i.e. porosity, |
| | diagram showing | the zone of aeration, | permeability)? |
| Earth and Space Systems | table and an aqui | ition, the water | What are common features of Karst topography, and where can Karst formations be |
| | table, and an aqui | | found in Virginia? |
| | • Interpret a simple hydrologic cycle | | How does the movement and storage of surface and groundwater relate to the hydrological surface. |
| | diagram, including evaporation, | | hydrologic cycle? |
| | condensation, precipitation, and | | |
| | runoff. | | |
| Tonic | Analyza the forma | tion of karst in | |
| | terms of rock type | a solubility and | |
| | permeability, upli | ft. the water table. | |
| weathering and Solis | and chemical and | physical | Essential Understandings |
| Erosion and Deposition | weathering. | | |
| | | | Weathering evening and dependition are intervaleded are assess. Weathering in the |
| | Analyze the prese | nce of groundwater | weathering, erosion, and deposition are interrelated processes. Weathering is the process by which rocks are broken down chamically and physically by the action of |
| | in various types o | t rock terrains, | water, air, and organisms. Frosion is the process by which Earth materials are physically |
| | ncluding areas to | vinces of Virginia | water, and organisms. Erosion is the process by which Earth materials are physically incorporated by moving water, ice, or wind for transportation. Deposition is the process |
| | physiographic provinces of virginia. | | by which Earth materials carried by wind, water, or ice settle out and are left in a |
| Virginia SOL ES 7 | • | | location when energy levels decrease. The size of the material deposited is proportional |
| The student will investigate and | | | to the available energy of the medium of transport. |
| understand geologic processes | | | |
| including plate tectonics. Key concepts | | | Soli is formed from the weathering of rocks and organic activity and is composed of local tack freements and elay devived from weathered tack mixed with extension material |
| including plate tectomes. Key concepts | | | loose fock fragments and clay derived from weathered fock mixed with organic material. |
| | | | • Karst topography is developed in areas underlain by carbonate rocks, including |
| a. tectonic processes. | | | limestone and dolomite. Karst topography includes features like caves and sinkholes and |
| | Key Vocabulary | | forms when limestone is slowly dissolved away by slightly acidic groundwater. Where |
| Virginia SOL ES.8 | A Horizon | Abrasion | limestone is abundant in the Valley and Ridge province of Virginia, karst topography is |
| The student will investigate and | Alluvial fan | Aguifer | common. |
| understand how treshwater resources | Artesian well | B Horizon | Bermeability is a measure of the ability of a rock or sediment to transmit water or other |
| are influenced by geologic processes | Barrier Island | Beach | liquids. Water does not pass through impermeable materials. A substantial amount of |
| and the activities of humans. Key | Bedrock | C Horizon | water is stored in permeable soil and rock underground. |
| concepts include | Carbonic acid | Cave | |
| a) processes of soil | Chemical | Cirque | • Earth's fresh water supply is finite. Geological processes, such as erosion, and human |
| development; | weathering | | activities, such as waste disposal, can pollute water supplies. |
| b) development of karst | Climate | Column (Organ | Water is continuously being passed through the hydrologic cycle. Fresh water is |
| topography; | Pipe)Cone of depressionContour farmingCreepDeflationDeltaDepositionDrainage basinDrumlinDunesErosionSoloreEstion | | necessary for survival and most human activities. |
| c) relationships between | | | necessary for survivar and most numan activities. |
| groundwater zones. | | | |
| including saturated | | | |
| and unsaturated | | | |
| zones and the water | | | |
| table. | Gover | Estuary Glacier erosion | |
| table, | Jeyser | Giacier erosion | |

| d) | identification of | Gravity erosion | Horizon | Teacher Notes and Elaborations |
|-----|------------------------|------------------|--------------------|---------------------------------|
| (1) | sources of fresh water | Humus | Ice wedging | |
| | including rivers | Impermeable | Karst topography | |
| | including rivers, | Leaching | Litter | |
| | springs, and aquifers, | Loess | Long shore current | |
| | with reference to the | Mature Stream | Meander | |
| | hydrologic cycle; | Mechanical | Moraine deposit | |
| | | weathering | _ | |
| | | No-till farming | Old Stream | |
| | | Overgrazing | Oxbow lake | |
| | | Oxidation | Permeable | Resources |
| | | Plucking | Rill and Gully | |
| | | Slump | Soil | Pearson: Earth Science Textbook |
| | | Soil profile | Spit | LCD Projector |
| | | Spring | Stalactite | Document Camera |
| | | Stalagmite | Terracing | Interactive Notebook |
| | | Water erosion | Water table | www.khanacademy.org |
| | | Watershed | Weathering | www.pearsonsuccessnet.com |
| | | Wind erosion | Young Stream | www.usgs.org |
| | | Zone of aeration | Zone of saturation | www.groundwater.org |
| | | | | www.water.epa.gov |
| | | | | www.watersheds.org |
| | | | | |
| | | | | Supplies |
| | | | | Suppres |
| | | | | |
| | | | | ICE Strow |
| | | | | Dark Liquid(drinkable) |
| | | | | Groundwater Diagram |
| | | | | Soil Profile |
| | | | | Soil Samples (various types) |
| | | | | Lichen sample |
| | | | | Moss sample |
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| SOL Reporting Category | | | Essential Questions |
|--|---|---------------------|---|
| SOL Reporting Category Cosmology, Origins and Time <u>Topic</u> Clues to the Past Geologic Time Virginia SOL ES.9 The student will investigate and understand that many aspects of the history and evolution of Earth and life can be inferred by studying rocks and fossils. Key concepts include | Cognitive Level (Bloom's Taxonomy, Revised) Describe how life has changed and become more complex over geologic time. Interpret a simple geologic history diagram, using superposition and cross-cutting relations. Analyze how radioactive decay provides a reliable method to determine the age of many types of organic and inorganic materials. Analyze the impact and role of global catastrophes (including asteroid/comet impacts, volcanism, continental collisions, climate collapse) on extinctions and evolution. Analyze and interpret complex cross sections using both relative and absolute dating to unravel and define the geologic history of the section. | | Essential Questions How are fossils formed and how might an index fossil be used in studying the Earth's history? What is the geologic time scale? How are absolute and relative dating techniques used to determine the age of rock strata and fossils? Where are most fossils found in Virginia? Essential Understandings The history of Earth and the ages of rocks can be investigated and understood by studying rocks and fossils. Evidence of ancient, often extinct life is preserved in many sedimentary rocks. A fossil is the remains, impression, or other evidence preserved in rock of the former existence of life. Fossil evidence indicates that life forms have changed and become more complex over geologic time. Some ways in which fossils can be preserved are molds, casts, and original bone or shell. Relative time places events in a sequence without assigning any numerical ages. Fossils, superposition, and cross-cutting relations are used to determine the relative ages of rocks. Absolute time places a numerical age on an event. Radioactive decay is used to determine the absolute age of rocks. The age of Earth is about 4.6 billion years. |
| a) traces and remains of ancient, often extinct, life are preserved by various means in | Key Vocabulary | | Teacher Notes and Elaborations |
| many sedimentary | | 1 | |
| rocks: | Absolute age | Carbon(eous) Film | |
| b) superposition eress | Cast | Cenozoic Era | |
| b) superposition, cross- | Cyanobacteria | Eon | |
| cutting relationships, | Epoch | Era | |
| index fossils, and | Fossil | Geologic time scale | |
| radioactive decay are | Half-life | Index fossil | |
| methods of dating | Isotope | Mesozoic Era | Resources |
| bodies of rock: | Mold | Natural selection | Resources Pearson: Earth Science Textback |
| c) absolute and relative | Organic evolution | Original Remains | Constant Science realbook |
| dating have different | Paleozoic Era | Pangaea | Document Camera |
| annligations but con | Period | Permineralized | Interactive Notebook |
| applications but can | | (Petrified) remains | www.khanacademy.org |
| be used together to | Precambrian time | Principle of | www.pearsonsuccessnet.com |
| determine the age of | | Superposition | www.web.wm.edu/geology/virginia/vafossils/ |
| rocks and structures; | Radioactive decay | Radiometric dating | www.geology.com |
| | Relative age | Species | |
| | | | |

| and | d | Trace Fossils | Trilobite | Supplies |
|--------|----------------------|---------------|-------------------|-------------------|
| d) roc | cks and fossils from | Unconformity | Uniformitarianism | Fossil Collection |
| ma | any different | | | |
| geo | ologic periods and | | | |
| epo | ochs are found in | | | |
| Vii | rginia. | | | |
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| SOL Reporting Category | | | Essential Questions |
|---------------------------------------|---|---|--|
| | Cognitive Level (Bloo | <u>m's Taxonomy, Revised)</u> | |
| Earth and Space System | | | • Why is good stewardship of our oceans important economically and environmentally? |
| Farth Resources and Human | Identify the effective sectors of the sector of the sector | ffects of human | What common bathymetric features are found on a seafloor profile? |
| | activities on t | he oceans. | What are the key differences between active and passive margins? |
| Interactions | Analyze the p | otential impact of a | what is the relationship between upwelling and an El Nino event? How do storms surface currents and density currents help distribute excess thermal |
| | major environ | mental disaster on the | energy throughout the ocean? |
| | organisms; ec | conomics: cultures: | |
| | and future pro | oductivity. | |
| | Analyze the re | elationship between | Essential Understandings |
| | moving contir | ents, the presence of | |
| | ice caps, and | ocean circulation over | • The ocean is a dynamic system in which many chemical, biological, and physical |
| 1 opic | Relate import | ant ocean conditions. | changes are taking place. The oceans are an important source of food and mineral |
| | including El N | liño, to weather on the | resources as well as a venue for recreation and transportation. Sea level falls when |
| Oceanography | continents. | | glacial ice caps grow and rises when the ice caps melt. |
| Ocean Motion | Evaluate the | role of the marine | • Most waves on the ocean surface are generated by wind. |
| | environment i | n the extraction of | I nere are large current systems in the oceans that carry warm water towards the noise and cold water towards the equator |
| | carbon dioxid | e in carbonates and | Upwelling brings cold, nutrient-rich water from the deep ocean to the surface and |
| | Analyze the relation | ole of ocean currents | produces areas of rich biological activity. |
| | in the distribu | ition of heat from the | • The tides are the periodic rise and fall of water level caused by the gravitational pull of |
| | equatorial reg | jions to the poles, and | the sun and moon. |
| Virginia SOL ES.10 | predict what | changes may occur as | The oceans' resources are finite and should be utilized with care. |
| - | continents mo | ove and atmospheric | Algae in the oceans are an important source of atmospheric oxygen. The ocean is the single largest reservoir of heat at Earth's surface. The stored heat in |
| The student will investigate and | Conditions an Compare Atla | a climate vary. ntic Ocean and Gulf of | the ocean drives much of Earth's weather and causes climate near the ocean to be |
| understand that oceans are complex, | Mexico water | temperatures during | milder than climate in the interior of continents. |
| interactive physical, chemical, and | the yearly cyc | le, and relate this to | Convection is the major mechanism of energy transfer in the oceans, atmosphere, and |
| biological systems and are subject to | the formation | of storms. | Earth's interior. |
| long- and short-term variations. Key | Describe how | different types of | • The topography of the seafloor is at least as variable as that on the continents. |
| concepts include | pollution can Chesanaaka B | pollute the Bay even though the | ridges and trenches (continental margins, trenches, and mid-ocean ridges). Other |
| a) physical and chemical | pollutant sou | rce may be hundreds | major topographic features of the oceans are continental shelves, continental slopes, |
| changes related to | of miles from | the Bay. | abyssal plains, and seamounts. |
| tides, waves, currents, | | | The oceans are environmentally and economically important. Human activities and |
| sea level and ice cap | | | public policy have important consequences for the oceans. The impact of human |
| variations, upwelling, | | | activities, such as waste usposal, construction, and agriculture, anect the water quality within watershed systems and ultimately the ocean. Pollution and overfishing |
| and salinity | | | can harm or deplete valuable resources. |
| variations; | | | • Estuaries, like the Chesapeake Bay, are areas where fresh and salt water mix, |
| b) importance of | T 7 T 7 I I | | producing variations in salinity and high biological activity. Chemical pollution and |
| environmental and | Key vocabulary | Almon | sedimentation are great threats to the well-being of estuaries and oceans. |
| geologic implications; | Abyssai plain Rasin | Renthos | |
| c) systems interactions; | Bioluminescence | Breaker | |
| d) features of the | Chemosynthesis | Continental shelf | |
| seafloor as reflections | Continental slope | Coriolis Effect | |
| of tectonic processes; | Crest | Density current | |
| and | Estuary | Mid-ocean ridge | |

| e) economic and public policy issues concerning the oceans and the coastal zone including the Chesapeake Bay. | NektonPhotosynthesisPoint PollutionReefSewageTidal rangeTrenchUpwellingWave height | Non-point pollutionPlanktonPollutionSalinitySurface currentTideTroughWaveWavelength | Teacher Notes and Elaborations |
|--|--|---|--|
| | | | Resources Pearson: Earth Science Textbook LCD Projector Document Camera Interactive Notebook www.khanacademy.org www.vpearsonsuccessnet.com www.vpearsonsuccessnet.com www.vboi.edu http://scripps.ucsd.edu/education/careers http://scripps.ucsd.edu/education/careers http://scripps.scg.edu/education/careers http://scripps.scg.edu/education/careers Supplies Aquarium Salt water Fresh water Food Coloring |

| SOL Reporting Category | | <u>Essential Questions</u> |
|--|--|---|
| Earth and Space Systems Cosmology, Origins and Time Earth Resources and Human Interactions <u>Topic</u> Solar System Stars and Galaxies | Cognitive Level (Bloom's Taxonomy, Revised) Analyze the role of 1) the position of Earth in the Solar System; 2) the size of Earth and sun; and 3) Earth's axial tilt in affecting the evolution of the planet and life on the planet. Analyze historical explanations for the origin of the moon. Create a model showing the position of Earth, the moon, and the resulting moon phases. Explain why there is not a solar and lunar eclipse each month. Create a model showing the position of Earth, moon, and sun during a solar and lunar eclipse. Differentiate between the inner | How can the minor members of the solar system (comets, meteoroids, dwarf planets, Kuiper objects, and asteroids) be characterized? What are the major contrasts between terrestrial and Jovian planets? What are the general characteristics, in terms of structure and composition, of the four terrestrial planets? What are the relative positions of the sun, Earth, and moon during lunar and solar eclipses and during key lunar phases (new, full, quarter)? What is the relationship between the lunar phase and spring and neap tides? How has technology increased our understanding of the solar system? How does the evolution of a star relate to its position on the H-R diagram? What are the defining characteristics of the three types of galaxies? How does our current understanding of cosmology support the Big Bang Theory? How can large intergalactic distances be measured by using light years? |
| The Sun-Earth-Moon System Space Exploration | (terrestrial) planets and the outer (gaseous) planets and their corresponding atmospheric characteristics. Compare and contrast the internal makeup of the four inner planets | Essential Understandings • The solar system consists of many types of celestial bodies. Earth is the third planet |
| Virginia SOL ES.3The student will investigate and understand the characteristics of Earth and the solar system. Key concepts includea. position of Earth in the solar system;b. sun-Earth-moon relationships (seasons, tides, and eclipses);c. characteristics of the sun, planets and their | and explain why they vary so significantly. Compare and contrast the atmospheres, planetary makeup, surface conditions, and rotation of the planets. Compare the classification of the dwarf planet Pluto to the planets in relation to its orbit, and its similarity to other objects in the Kuiper Belt. | from the sun and is located between the sun and the asteroid belt. It has one natural satellite, the moon. Water occurs on Earth as a solid (ice), a liquid, or a gas (water vapor) due to Earth's position in the solar system. Earth revolves around the sun tilted on its axis. The axial tilt is responsible for the incidence and duration of sunlight striking a given hemisphere that varies during the Earth's revolution around the Sun, thus causing seasons. Equinoxes and solstices represent four distinct quarterly points signaling the cyclic change of seasons. The moon revolves around Earth creating the moon phases and eclipses. Solar eclipses occur when the moon blocks sunlight from Earth's surface, while lunar eclipses occur when Earth blocks sunlight from reaching the moon's surface. The tides are the periodic rise and fall of water level caused by the gravitational pull of the sun and moon. The sun consists largely of hydrogen gas. Its energy comes from nuclear fusion of |
| moons, comets, meteors, and asteroids; and d. the history and contributions of space exploration. | Key VocabularyApparentAsteroidmagnitudeAxis | The sum consists largely of hydrogen gas. Its energy comes from nuclear fusion of hydrogen to helium. There are essentially two types of planets in our solar system. The four inner (terrestrial) planets consist mostly of solid rock. The four outer planets are gas giants, consisting of thick outer layers of gaseous materials, perhaps with small rocky cores. The dwarf planet, Pluto, has an unknown composition but appears to be solid. It is part of the Kuiner Balt |
| The student will investigate and | Big Bang Theory Black hole | |
| The statent will investigate and | Blue Shift Cassini probe | • Moons are natural satellites of planets and vary widely in composition. |

understand scientific concepts related to the origin and evolution of the universe. Key concepts include

- a) cosmology including the Big Bang theory; and
- b) the origin and evolution of stars, star systems, and galaxies.

| Circumpolar | Comet |
|------------------|-------------------|
| constellations | |
| Constellation | Doppler Shift |
| Earth | Electromagnetic |
| | spectrum |
| Ellipse | Elliptical Galaxy |
| Equinox | Full moon |
| Galaxy | Galileo Probe |
| Giant | H-R diagram |
| Hubble Space | Impact basin |
| Telescope | |
| Irregular Galaxy | Jupiter |
| Kuiper Belt | Light-year |
| Lunar eclipse | Main sequence |
| Maria | Mars |
| Mercury | Meteor |
| Meteorite | Meteoroid |
| Milky Way Galaxy | Moon |
| Moon phase | NEAR (Near Earth |
| | Asteroid |
| | Rendezvous) |
| Nebula | Neptune |
| Neutron star | New moon |
| Observatory | Oort Cloud |
| Orbit | Penumbra |
| Pioneer Probe | Pluto |
| Project Apollo | Project Gemini |
| Project Mercury | Radio telescope |
| Red Shift | Reflecting |
| | telescope |
| Refracting | Revolution |
| telescope | |
| Rocket | Rotation |
| Satellite | Saturn |
| Solar eclipse | Solstice |
| Space probe | Space shuttle |
| Space station | Sphere |
| Spiral galaxy | Sun |
| Supergiant | Umbra |
| Uranus | Venus |
| Voyager Probe | Waning |
| Waxing | White dwarf |
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Comets orbit the sun and consist mostly of frozen gases.

- A meteoroid is debris located outside Earth's atmosphere; a meteor is debris located within Earth's atmosphere; and a meteorite is debris that has broken apart into smaller pieces before reaching Earth's surface.
- Asteroids are usually leftover debris of the formation of the solar system, or creations of the collisions of other asteroids.
- The atmosphere of Venus is mostly carbon dioxide and very dense. The atmosphere of Mars is very thin and mostly carbon dioxide.
- Much of our knowledge about the solar system is a result of space exploration efforts. These efforts continue to improve our understanding of the solar system.
- The universe is vast in size and very old.
- The Big Bang theory is our best current model for the origin of the universe. The Big Bang theory states that the universe began in a very hot, dense state that expanded and eventually condensed into galaxies.
- The solar nebular theory is our best current idea for the origin of the solar system. The solar nebular theory explains that the planets formed through the condensing of the solar nebula.
- Stars have a finite lifetime and evolve over time. The mass of a star controls its evolution, lifespan, and ultimate fate. Stars form by condensation and gravitational compression of interstellar gas and dust.
- The Hertzsprung-Russell diagram illustrates the relationship between the absolute magnitude and the surface temperature of stars. As stars evolve, their position on the Hertzsprung-Russell diagram moves.
- Galaxies are collections of billions of stars. The basic types of galaxies are spiral, elliptical, and irregular.
- The solar system is located in the Milky Way galaxy.
- A light-year is the distance light travels in one year and is the most commonly used measurement for distance in astronomy.
- Much of our information about our galaxy and the universe comes from ground-based observations across the electromagnetic spectrum. Much information about other planets comes from ground-based observations from Earth, but also from landers and orbiting spacecraft.

| | Teacher Notes and Elaborations |
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| | Resources Pearson: Earth Science Textbook LCD Projector Document Camera Interactive Notebook www.khanacademy.org www.pearsonsuccessnet.com http://science.nasa.gov www.astronomy.com http://stardate.org/nightsky/moon |
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