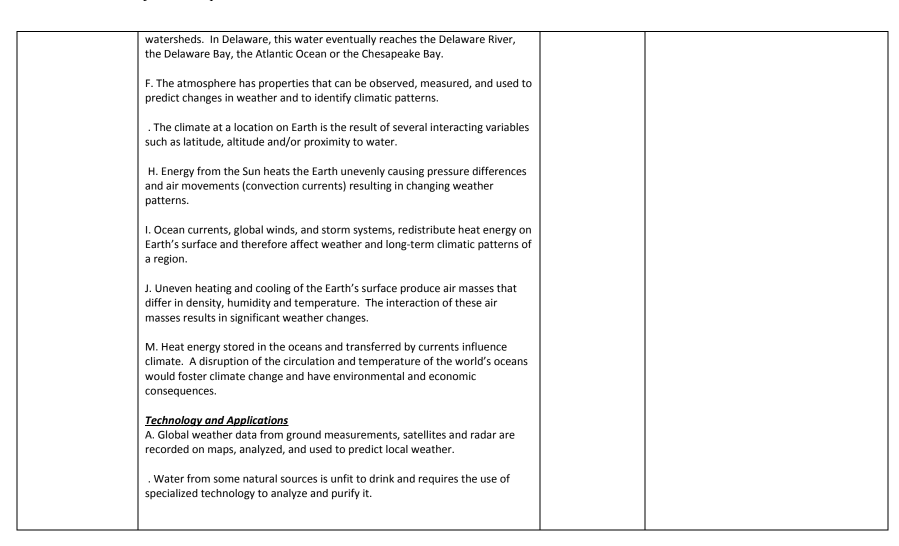
Unit Order	Learning Targets	Theme/Big Idea/Concept	Enduring Understandings and/or Essential Questions
By unit title and/or time frame	Content Standards, Grade Level Expectations, Proficiency Level Expectations, or Grade Cluster Benchmarks		Essential Questions
Unit 1: Earth's Structure		Introduction to Earth	
	Science Standard 5		Enduring Understanding:
	Earth's Dynamic Systems	Minerals and Rocks	Earth's systems can be broken down
	Earth's dynamic systems are made up of the solid earth	Plata Tastasias	into individual components, which have
	(geosphere), the oceans, lakes, rivers, glaciers and ice sheets	Plate Tectonics	observable measurable properties.
	(hydrosphere), the atmosphere, and organisms (biosphere).	Earthquakes	Essential Question:
	Interactions among these spheres have resulted in ongoing	Laitiiquakes	How does understanding the properties
	changes to the system. Some of these changes can be measured on a human time scale, but others occur so	Volcanoes	of Earth materials and the physical laws
	slowly, that they must be inferred from geological evidence.		that govern their behavior lead to
	slowly, that they must be intered from geological evidence.		prediction of Earth events?
	Components of Earth		
			Enduring Understanding:
	C. The formation of sediment and soil requires a long period		Earth's components form systems.
	of time as rocks are weathered, eroded and deposited.		These systems continually interact at
			different rates of time, affecting the
	Interactions Throughout Earth's Systems		Earth locally and globally.
	F. Cours Fouth avents aveh as Fl Nine, valencieus and alabal		Essential Question:
	E. Some Earth events such as El Nino, volcanism and global warming can affect the entire Earth system and are likely the		How do changes in one part of the Earth
	result of complex interactions among Earth spheres.		system affect other parts of the system?
	result of complex interactions among Earth sprieres.		, , , , , , , , , , , , , , , , , , , ,
	L. The fit of continental coastlines, the similarity of rock		Essential Question:
	types and fossilized remains provide evidence that today's		In what ways can Earth processes be
	continents were once a single land mass. The continents		explained as interactions among
	moved to their current positions on plates driven by energy		spheres?
	from Earth's interior.		

Unit Order By unit title and/or time frame	Learning Targets Content Standards, Grade Level Expectations, Proficiency Level Expectations, or Grade Cluster Benchmarks	Theme/Big Idea/Concept	Enduring Understandings and/or Essential Questions
Unit 2: Earth's Surface	Science Standard 5 Earth's Dynamic Systems Earth's dynamic systems are made up of the solid earth (geosphere), the oceans, lakes, rivers, glaciers and ice sheets (hydrosphere), the atmosphere, and organisms (biosphere). Interactions among these spheres have resulted in ongoing changes to the system. Some of these changes can be measured on a human time scale, but others occur so slowly, that they must be inferred from geological evidence. Components of Earth C. The formation of sediment and soil requires a long period of time as rocks are weathered, eroded and deposited. Interactions Throughout Earth's Systems D. Constructive processes that build up the land and the destructive processes of weathering and erosion shape and reshape the land surface. The height of Earth's landforms are a result of the difference between the rate of uplift and the rate of erosion at a particular location. K. Past geological events and environments can be reconstructed by interpreting fossilized remains and successive layering of sedimentary rocks.	Mapping Earth's Surface Weathering and Soil Erosion and Deposition Trip through Geological Time	Enduring Understanding: Earth's systems can be broken down into individual components, which have observable measurable properties. Essential Question: How does understanding the properties of Earth materials and the physical laws that govern their behavior lead to prediction of Earth events? Enduring Understanding: Earth's components form systems. These systems continually interact at different rates of time, affecting the Earth locally and globally. Essential Question: How do changes in one part of the Earth system affect other parts of the system? Essential Question: In what ways can Earth processes be explained as interactions among spheres?

Unit Order By unit title and/or time frame	Learning Targets Content Standards, Grade Level Expectations, Proficiency Level Expectations, or Grade Cluster Benchmarks	Theme/Big Idea/Concept	Enduring Understandings and/or Essential Questions
Unit 3: Weather and The Atmosphere	Science Standard 5 Earth's Dynamic Systems Earth's dynamic systems are made up of the solid earth (geosphere), the oceans, lakes, rivers, glaciers and ice sheets (hydrosphere), the atmosphere, and organisms (biosphere). Interactions among these spheres have resulted in ongoing changes to the system. Some of these changes can be measured on a human time scale, but others occur so slowly, that they must be inferred from geological evidence. Earth's Components	Fresh Water Oceans Atmosphere Weather Climate/Climate Change	Enduring Understanding: Earth's systems can be broken down into individual components, which have observable measurable properties. Essential Question: How does understanding the properties of Earth materials and the physical laws that govern their behavior lead to prediction of Earth events?
	A. Water exists on the Earth in reservoirs (on or within the Earth's surface and atmosphere). The total amount of water in these reservoirs does not change, however, the ratio of water in solid, liquid, or gaseous form varies over time and location.		Enduring Understanding: Earth's components form systems. These systems continually interact at different rates of time, affecting the Earth locally and globally.
	B. The movement of water among the geosphere, hydrosphere and atmosphere affects such things as weather systems, ocean currents, and global climate.		Essential Question: How do changes in one part of the Earth system affect other parts of the system?
	D. The atmosphere is a mixture having as its principle components a fixed ratio of nitrogen and oxygen and, depending on the location, variable amounts of carbon dioxide, water vapor, and dust particles.		Essential Question: In what ways can Earth processes be explained as interactions among spheres?
	Interactions Throughout the Earth's Systems A. Water cycles from one reservoir to another through the processes of evaporation, transpiration, condensation and precipitation. Energy transfers and/or transformations are associated with each of these processes.		Enduring Understanding: Technology enables us to better understand Earth's systems. It also allows us to analyze the impact of human activities on Earth's systems and the
	B. Water within a watershed travels over and through the land at various speeds based on the rate of change in elevation and the permeability and porosity of the soil. Water carries with it products of human activity. . Surface water always flows downhill. Areas of higher elevation separate		impact of Earth's systems on human activity. Essential Question: How does technology extend human senses and understanding?



Unit Order	Learning Targets	Theme/Big	Enduring Understandings and/or Essential
By unit title and/or time frame	Content Standards, Grade Level Expectations, Proficiency Level Expectations, or Grade Cluster Benchmarks	Idea/Concept	Questions
Unit 4: Astronomy and	Science Standard 4	Earth, Moon and Sun	Enduring Understanding:
Space	Earth in Space Our Solar System is a collection of gravitationally interacting bodies	Exploring Space	There are observable, predictable patterns of movement in the Sun, Earth, and Moon system
	that include Earth and the Moon. Universal principles of gravitation allow predictions regarding the motions of objects within the Galaxy	The Solar System	that account for day/night.
	and beyond. Earth's motion, position, and posture account for a variety of cyclic events observable from Earth. While the composition of planets varies considerably, their components and	Stars, Galaxies and the Universe	Enduring Understanding for Grades 6-12: Observable, predictable patterns of movement in the Sun, Earth, and Moon system occur
	the applicable laws of science are universal. The motions and interactions of objects within the Solar System are consistent with		because of gravitational interaction and energy from the Sun.
	the hypothesis that it emerged from a large disk of gas and dust. Our Solar System is part of the Milky Way Galaxy, which, in turn, is one of many galaxies in the known Universe.		Essential Question: Grades 4-12: What causes these patterns?
	The Earth/Moon/Sun System		Enduring Understanding:
	A. The Sun is a star that gives off radiant energy that drives Earth systems and is essential for life. The amount of radiant energy Earth receives from the Sun throughout the year is nearly constant.		Most objects in the Solar System orbit the Sun and have distinctive physical characteristics and orderly motion
	B. The tilt of Earth's axis of rotation as it orbits the Sun points in the same direction with respect to the stars. The tilt and the orbital motion of Earth around the Sun cause variation in the amount of solar radiation striking a location on the Earth's surface, which results in variation in the length of day/night and seasons.		Essential Question: Grades 6-8: How does Earth's physical characteristics and motion compare to other bodies in the Solar System?
	C. Moon phases occur because the relative positions of Earth, Moon, and Sun change, thereby enabling us to see different amounts of the Moon's surface.		Enduring Understandings: Grades 6-8: Technology expands our knowledge of the Solar System.
	D. The Moon is a natural satellite of Earth and is different than the		Essential Questions: Grades 6-8: How has technology expanded our

Earth in size, atmosphere, gravity, and surface features.	knowledge of the Solar System?
E. Tides are caused by the gravitational interactions of the Sun, Moon and Earth. The Moon has a greater impact on tides because of its proximity to Earth.	
The Solar System	
A. The Sun is by far the most massive object in the Solar System, therefore gravitationally dominating all other members of the Solar System.	
B. The Solar System consists of comets, asteroids, planets, and their respective satellites, most of which orbit the Sun on a plane called the ecliptic. The planets in our Solar System revolve in the same direction around the Sun in elliptical orbits that are very close to being in the same plane. Most planets rotate in the same direction with respect to the Sun.	
C. Planets can be categorized as inner or outer planets according to density, diameter and surface features.	
D. Planets and their moons have been shaped over time by common processes such as cratering, volcanism, erosion, and tectonics. The presence of life on a planet can contribute to its unique development.	
Technology and Applications	
A. Technology, including humans landing on the Moon, robot landers and other space probes, satellites, and radio telescopes, allow scientists to investigate conditions on Earth and on other objects in the Solar System.	
B. The technology used in space exploration expands our knowledge of the Universe and has many spin-offs related to everyday applications	

Unit Order	Learning Targets	Theme/Big	Enduring Understandings and/or
		Idea/Concept	Essential Questions
By unit title and/or time	Content Standards, Grade Level Expectations, Proficiency Level Expectations, or Grade		
frame	Cluster Benchmarks	Human Badu	Fundamina Hadayatan dina.
Unit 1: Human Body	Science Standard 6	Human Body	Enduring Understanding:
Systems	<u>Life Processes</u>	Danie Mariala and	Living systems, from the organism to
	The natural world is defined by organisms and life processes which conform to	Bones, Muscles and	the cellular level, demonstrate the
	principles regarding conservation and transformation of matter and energy.	Skin	complementary nature of structure and
	Living organisms use matter and energy to build their structures and conduct	Discotion	function.
	their life processes, have mechanisms and behaviors to regulate their internal	Digestion	Facestial Occastions
	environments and to respond to changes in their surroundings. Knowledge	Cinavlatian	Essential Question:
	about life processes can be applied to improving human health and well-being.	Circulation	How does structure relate to function in
			living systems from the cellular to the
	Structure/Function Relationship	Respiration	organism level?
	The human body has systems that perform functions necessary for life. Major	Fishelius Bissess	
	systems of the human body include the digestive, respiratory, reproductive,	Fighting Disease	For description that describes discuss Consider 16 Oct.
	and circulatory systems.	Name of Contains	Enduring Understanding: Grades K-8:
		Nervous System	The life processes of organisms are
	<u>Life Processes and Technology Application</u>		affected by their interactions with each
		Endocrine and	other and their environment, and may
	A. Technological advances in medicine and improvements in hygiene have	Reproduction	be altered by human manipulation.
	helped in the prevention and treatment of illness.		
			Essential Question:
	B. The functioning and health of organisms are influenced by many factors		What can we do to benefit the health o
	(i.e., heredity, diet, lifestyle, bacteria, viruses, parasites, and the environment).		humans and other organisms?
	Certain body structures and systems function to protect against disease and		
	injury.		
			Enduring Understanding: Organisms
	Regulation and Behavior		respond to internal and external cues,
			which allow them to survive.
	Regulation of an organism's internal environment involves sensing external		
	changes in the environment and responding physiologically to keep conditions		Essential Question: How do responses
	within the range required for survival (e.g., increasing heart rate with exertion).		to internal and external cues aid in an
			organism's survival?

Unit Order	Learning Targets	Theme/Big Idea/Concept	Enduring Understandings and/or Essential Questions
By unit title and/or time frame	Content Standards, Grade Level Expectations, Proficiency Level Expectations, or Grade Cluster Benchmarks		Questions
Unit 2: Ecology and The Environment	Science Standard 8 Ecology	Populations and Communities	Enduring Understanding: Organisms and their environments are interconnected.
	The flow of energy and the cycling of materials link	Ecosystems and Biomes	Changes in one part of the system will affect other parts of the system.
	organisms to one another in an ecosystem. Humans are an integral part of the natural system and human activities can	Resources and Living Things	Essential Question:
	alter the stability of ecosystems.	Land, Air and Water Resources	How can change in one part of an ecosystem affect change in other parts of the
	Interactions within the Environment	Energy Resources	ecosystem?
	A. All populations living together (biotic factors) and the physical factors with which they interact (a biotic factors)		Enduring Understandings:
	compose an ecosystem.		Matter needed to sustain life is continually recycled among and between organisms and
	B. Ecosystems do not have precise boundaries. All ecosystems ultimately exchange materials with one another		the environment. Energy from the Sun flows irreversibly
	and all influence one another.		through ecosystems and is conserved as organisms use and transform it.
	C. The Delaware Estuary is a semi-enclosed tidal body of water with a free connection to the ocean. This richly		
	productive system, including the associated marshes, provides a variety of habitats for diverse species. This system		Essential Questions: How do matter and energy link organisms to
	is biologically and economically important.		each other and their environments?
	D. A population consists of all individuals of a species that occur together at a given place and time. A species is a		Why is sunlight essential to life on Earth?
	distinct biological grouping of organisms whose members interbreed in nature and produce fertile offspring.		Enduring Understanding: Humans can alter
	E. The size of populations may change as a result of the		the living and non-living factors within an ecosystem, thereby creating changes to the
	interrelationships among organisms. These may include predator/prey ratios, availability of resources, and habitat		overall system.
	changes.		Essential Question: How do humans have an impact on the

F. In all environments organisms with sim compete with one another for resources i water, air, space and shelter. This compet natural population fluctuations.	ncluding food,	d	liversity and stability of ecosystems?
G. Overpopulation can lead to depletion of potential extinction of species.	of resources and		
H. Organisms within an ecosystem may in symbiotically through mutualism, parasitis commensalism.			
Energy Flow and Material Cycles in the L	<u>Environment</u>		
A. In most ecosystems, energy enters as a transformed by producers into a biologica matter through photosynthesis. That mat then passes from organism to organism the Some energy is released from the system.	lly usable form of ter and energy rough food webs.		
B. Over time, matter is transferred repeat organism to another and between organism physical environment. As in all material sy amount of matter remains constant, even and location change.	ms and their vstems, the total		
C. All organisms, including humans, are particle on food webs. Food webs recycle matter organisms are decomposed after death to materials to the environment where it re-	continuously as return food		
<u>Human Impact</u>			
A. Humans can alter the biotic and biotic ecosystem thereby creating changes to th			
B. The introduction of competing species, natural habitat, alteration of native landsc industrial and agricultural activities, overlapecies, alteration of waterways and remo	apes due to urban, narvesting of		

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predators, etc., are actions that have a lasting impact on	
ecosystems.	
C. Individuals and policymakers make decisions regarding	
the use of resources based on estimated personal and	
societal benefits and risks. Impacts on environmental	
systems result from these decisions.	
Science Standard 6	
<u>Life Processes</u>	
The natural world is defined by organisms and life processes	
which conform to principles regarding conservation and	
transformation of matter and energy. Living organisms use	
matter and energy to build their structures and conduct	
their life processes, have mechanisms and behaviors to	
regulate their internal environments and to respond to	
changes in their surroundings. Knowledge about life	
processes can be applied to improving human health and	
well-being.	
Life Processes and Technology Application	
C. The environment may contain dangerous levels of	
substances in the water and soil that are harmful to	
organisms. Careful monitoring of these is important	
for healthy life processes	

School: Pike Creek Charter School Grade or Course: 7th Grade Science Teacher _____

Unit Order	Learning Targets	Theme/Big Idea/Concept	Enduring Understandings and/or Essential Questions
By unit title and/or	Content Standards, Grade Level Expectations, Proficiency Level Expectations, or Grade Cluster	idea/concept	Essential Questions
time frame	Benchmarks		
Unit 3:Cells and Heredity	Coloures Chandland C	Introduction to Cells	Enduring Understanding: All organisms transfer matter and
nereuity	Science Standard 6	to cens	convert energy from one form to
	Life Processes	Cell Processes	another. Both matter and energy are
	The natural world is defined by organisms and life processes which conform to principles regarding conservation and transformation of matter and energy. Living organisms use	and Energy	necessary to build and maintain
	matter and energy to build their structures and conduct their life processes, have	Genetics: The	structures within the organism.
	mechanisms and behaviors to regulate their internal environments and to respond to changes in their surroundings. Knowledge about life processes can be applied to	Science of	Essential Question:
	improving human health and well being.	Heredity	How is matter transferred and energy
		DNA: The	transferred/transformed in living systems?
	Matter and Francis Townstown	Code of Life	systems:
	Matter and Energy Transformations	Code or Life	
	A. All organisms require energy. A general distinction among organisms is that plants	Human	Enduring Understanding:
	use solar energy to make their own food (sugar) and animals acquire energy directly or	Genetics and	Living systems, from the organismic to
	indirectly from plants.	Genetic	the cellular level, demonstrate the
		Technology	complementary nature of structure and function.
	C. Most living things use sugar (from food) and oxygen to release the energy needed to	Change Over	function.
	carry out life processes (cellular respiration). Other materials from food are used for	Time	Essential Question:
	building and repairing cell parts.	1	How does structure relate to function in
	Structure/Function Relationship		living systems from the cellular to the organismic level?
	C. Most organisms are single celled while others are multi-cellular. Multi-cellular		organismie ieven
	organisms consist of individual cells that cannot survive independently, while single-		
	celled organisms are composed of one cell that can survive independently.		Enduring Understanding: Organisms reproduce, develop, have predictable
	D. The cell is the fundamental unit of life. Cells have basic needs for survival. They use		life cycles, and pass on heritable traits
	energy, consume materials, require water, eliminate waste, and reproduce.		to their offspring.
	E. Most cells contain a set of observable structures called organelles which allow them		
	to carry out life processes. Major organelles include vacuoles, cell membrane, nucleus,		Essential Questions:
	and mitochondria. Plant cells have a cell wall and chloroplasts.		Grades K-5: Why do offspring resemble their parents?

<u>Science Standard 7</u> <u>Diversity and Continuity of Living Things</u>

The natural world consists of a diversity of organisms that transmit their characteristics to future generations. Living things reproduce, develop, and transmit traits, and theories of evolution explain the unity and diversity of species found on Earth. Knowledge of genetics, reproduction, and development is applied to improve agriculture and human health.

Reproduction, Heredity and Development

- C. Some organisms reproduce sexually involving two parents. Sexual reproduction results in offspring that have greater genetic diversity than those resulting from asexual reproduction. One-half of the offspring's genetic information comes from the "male" parent and one-half comes from the "female" parent. These genetic differences help to ensure the survival of offspring in varied environments.
- D. In sexual reproduction after the egg is fertilized, each of the new cells in the developing organism receives an exact copy of the genetic information contained in the nucleus of a fertilized egg.
- E. Organisms have different reproductive strategies to ensure their offspring's survival. Some organisms produce many offspring and provide little parental care. Other organisms produce few offspring and invest much time and energy in care of their offspring.
- F. Chromosomes are found in the nucleus of the cell and contain genes that are made of DNA. Inherited traits of individuals are controlled by genes.
- G. Chromosomes can be arranged in pairs (one-half of each pair from each parent). These pairs are approximately the same size and shape, and have similar sequences of genes.

Humans have 23 pairs (46) of chromosomes. Other organisms may have different numbers of chromosomes.

- H. In humans, gender is determined by a pair of sex chromosomes. Females possess two X chromosomes; males an X and a Y-chromosome. The sex of an embryo is determined by the sex chromosome found in the sperm cell.
- I. Alternative versions of genes (different alleles) account for variations in inherited characteristics (i.e., flower color). Pairs of chromosomes that have the same allele present on both chromosomes are homozygous. Pairs of chromosomes with different alleles are heterozygous.

Grades 6-8: What are the advantages and disadvantages of different reproductive strategies?

Grades K-12: How do organisms change as they go through their life cycles?

Enduring Understanding:

The diversity and changing of life forms over many generations is the result of natural selection, in which organisms with advantageous traits survive, reproduce, and pass those traits to offspring.

Essential Questions:

Grades 6-12: How does natural selection encourage inter and intra-specific diversity over time?

Enduring Understanding:

The development of technology has allowed us to apply our knowledge of genetics, reproduction, development and evolution to meet human needs and wants.

Essential Question:

How does the understanding and manipulation of genetics, reproduction, development and evolution affect the quality of human life?

- J. A dominant trait will be expressed if the organism is heterozygous or homozygous for the trait. A recessive trait will only be expressed if the organism is homozygous for the trait.
- K. Mendelian genetics can be used to predict genotypes and phenotypes of offspring resulting from sexual reproduction.

Diversity and Evolution

- A. The Earth's present day species evolved from earlier, distinctly different species. Many thousands of layers of sedimentary rock provide evidence for the long history of the Earth and for the long history of changing life forms whose remains are found in the rocks. More recently deposited rock layers are more likely to contain fossils resembling existing species.
- B. Natural selection is the process by which some individuals with certain traits are more likely to survive and produce greater numbers of offspring than other organisms of the same species. Competition for resources and mates and conditions in the environment can affect which individuals survive, reproduce and pass their traits on to future generations.
- C. Small genetic differences between parents and offspring accumulate over many generations, and ultimately new species may arise.
- D. Extinction of a species occurs when the environment changes and the adaptive characteristics of a species are insufficient to allow its survival. Most of the species that have lived on Earth no longer exist.
- E. There is a wide diversity of organisms on Earth. These organisms may be classified in a number of ways. One classification system places organisms into five kingdoms (monera, protista, fungi, plantae, animalia) based on similarities in structure.
- F. The great variety of body forms and structures found in different species enable organisms to survive in diverse environments.

Technology Applications

- A. Selective breeding is used to cultivate plants and domesticated animals with desirable traits.
- B. Knowledge gained from research in genetics is being applied to areas of human health. Geneticists and genetic counselors may use pedigrees and Punnett squares to help predict the possibility of genetic disorders in future generations.

Unit Order	Learning Targets	Theme/Big Idea/Concept	Enduring Understandings and/or Essential Questions
By unit title and/or time frame	Content Standards, Grade Level Expectations, Proficiency Level Expectations, or Grade Cluster Benchmarks		255CHILLI QUESTIONS
Unit 4: Diversity of	Science Standard 6	Introduction to Living	
Life	Life Processes	Things	Enduring Understanding:
	The natural world is defined by organisms and life processes which conform		All organisms transfer matter and
	to principles regarding conservation and transformation of matter and	Viruses, Bacteria, Protists	convert energy from one form to
	energy. Living organisms use matter and energy to build their structures and	and Fungi	another. Both matter and energy are
	conduct their life processes, have mechanisms and behaviors to regulate		necessary to build and maintain
	their internal environments and to respond to changes in their surroundings.	Plants	structures within the organism.
	Knowledge about life processes can be applied to improving human health		
	and well being.	Introduction to Animals	Essential Question:
			How is matter transferred and energy
	Matter and Energy Transformations	Getting Around	transferred/transformed in living
			systems?
	B. Plants use the energy from sunlight, carbon dioxide, and water to	Obtaining Energy	
	produce sugars (photosynthesis). Plants can use the food (sugar)		
	immediately or store it for later use.	Animal Reproduction and	
	·	Behavior	Enduring Understanding:
	Structure/Function Relationship		Living systems, from the organismic to
			the cellular level, demonstrate the
	A. Living organisms share common characteristics that distinguish them		complementary nature of structure and
	from non-living, dead, and dormant things. They grow, consume nutrients,		function.
	exchange gases, respond to stimuli, reproduce, need water, eliminate waste,		
	and are composed of cell(s).		Essential Question:
			How does structure relate to function in
	B. Living systems in all kingdoms demonstrate the complementary nature of		living systems from the cellular to the
	structure and function.		organismic level?
	Important levels of organization for structure and function include cells,		
	tissues, organs, organ systems, and organisms.		
	E. Most cells contain a set of observable structures called organelles which		
	allow them to carry out life processes. Major organelles include vacuoles,		
	cell membrane, nucleus, and mitochondria. Plant cells have a cell wall and		
	chloroplasts		
	p		

Unit Order By unit title and/or time	Learning Targets Content Standards, Grade Level Expectations, Proficiency Level Expectations, or	Theme/Big Idea/Concept	Enduring Understandings and/or Essential Questions
frame	Grade Cluster Benchmarks		
Unit 1: Forces and	Science Standard 3	Motion	
Energy	Energy and Its Effects The flow of energy drives processes of change in all biological, chemical, physical, and geological systems. Energy stored in a variety of sources can be transformed into other energy forms, which influence many facets of our daily lives. The forms of energy involved and the properties of the materials involved influence the nature of the energy transformations and the mechanisms by which energy is transferred. The conservation of energy is a law that can be used to analyze and build understandings of diverse physical and biological systems. Forces and the Transfer of Energy A. When the forces acting on an object are balanced, its motion will not change. Unbalanced forces will cause the object's motion to change. Changes in motion depend upon the size and direction of the total unbalanced force exerted on the object. B. Gravity is a force that acts between masses over very large distances. Near the Earth's surface, gravity pulls objects and substances vertically downward. C. Forces can be used to transfer energy from one object to another. Simple machines are used to transfer energy in order to simplify difficult tasks. D. When energy from the sun is transferred to objects and substances, it	Forces Work and Machines Energy Thermal Energy and Heat Electricity Magnetism and Electromagnetism	Enduring Understanding: Changes take place because of the transfer of energy. Energy is transferred to matter through the action of forces. Different forces are responsible for the transfer of the different forms of energy. Essential Question: How can energy be transferred from one material to another? What happens to a material when energy is transferred to it? Enduring Understanding: Energy takes many forms. These forms can be grouped into types of energy that are associated with the motion of mass (kinetic energy), and types of energy associated with the position of mass and with energy fields (potential energy). Essential Question: How do we know that things have energy?
	can be transformed into a variety of energy forms. F. The addition or removal of heat energy from a material changes its temperature or its physical state.		Enduring Understanding: Energy readily transforms from one form to another, but these
	G. Heat energy is transported by conduction, convection, and radiation.		transformations are not always

Heat energy transfers from warmer substances to cooler substances until they reach the same temperature.

H. Electrical systems can be designed to perform a variety of tasks. Series or parallel circuits can be used to transfer electrical energy to devices. Electrical circuits require a complete loop through which the electrical charges can pass.

I. Moving electric charges produce magnetic fields.

The Forms and Sources of Energy

- B. Mechanical energy comes from the motion (kinetic energy) and position (potential energy) of objects. Gravitational potential energy and elastic potential energy are important forms of potential energy that contribute to the mechanical energy of objects.
- D. Heat energy comes from the random motion of the particles in an object or substance. Temperature is a measure of the motion of the particles.
- E. Electrical energy is a form of energy that can be transferred by moving charges through a complete circuit.

<u>Energy Interacting With Materials; the Transformation and Conservation of Energy</u>

A. Energy can be transformed from one form into another. Energy transformations often take place while energy is being transferred to another object or substance. Energy transformations and energy transfers can be used to explain how energy flows through a physical system (e.g., photosynthesis, weathering, electrical circuits).

B. When a substance absorbs heat energy, or when a different form of energy is absorbed by the substance and is transformed into heat energy, the substance usually expands. The particles within the substance do not expand but the space between the particles increases.

The Production, Consumption and Application of Energy

A. Energy sources can be renewable or finite. Most energy used by industrial societies is derived from fossil fuel sources. Such sources are inherently limited on the Earth and are unevenly distributed

reversible. The details of these transformations depend upon the initial form of the energy and the properties of the materials involved. Energy may transfer into or out of a system and it may change forms, but the total energy cannot change.

Essential Question:

What happens to the energy in a system — where does this energy come from, how is it changed within the system, and where does it ultimately go? How does the flow of energy affect the materials in the system?

Enduring Understanding:

People utilize a variety of resources to meet the basic and specific needs of life. Some of these resources cannot be replaced. Other resources can be replenished or exist in such vast quantities they are in no danger of becoming depleted. Often the energy stored in resources must be transformed into more useful forms and transported over great distances before it can be helpful to us.

Essential Question:

What is a "responsible" use of energy? Are there alternative forms of energy that will serve our needs, or better ways of using traditional forms of energy?

Attachment 4: Scope and Sequence, 8th Grade Science

geographically. Renewable energy sources vary in their availability and ease of use.	
B. Technological advances throughout history have led to the discovery and use of different forms of energy, and to more efficient use of all forms of energy. These technological advances have led to increased demand for energy and have had both beneficial and detrimental effects on society.	
C. Responsible use of energy requires consideration of energy availability, efficiency of its use, the environmental impact, and possible alternate sources.	

Unit Order	Learning Targets	Theme/Big	Enduring Understandings and/or
By unit title and/or time frame	Content Standards, Grade Level Expectations, Proficiency Level Expectations, or Grade Cluster Benchmarks	Idea/Concept	Essential Questions
Unit 2:Sound and	Science Standard 3	Characteristics of	Enduring Understanding: Changes take
Light	Energy and Its Effects	Waves	place because of the transfer of energy. Energy is transferred to matter through
	The flow of energy drives processes of change in all biological, chemical, physical, and geological systems. Energy stored in a variety of sources can be transformed	Sound	the action of forces. Different forces are responsible for the transfer of the
	into other energy forms, which influence many facets of our daily lives. The forms of energy involved and the properties of the materials involved influence	Electromagnetic Waves	different forms of energy.
	the nature of the energy transformations and the mechanisms by which energy is transferred. The conservation of energy is a law that can be used to analyze and build understandings of diverse physical and biological systems.	Light	Essential Question: How can energy be transferred from one material to another? What happens
	Forces and the Transfer of Energy		to a material when energy is transferred to it?
	E. Light energy radiates from a source and travels in straight lines. Light is reflected, refracted, transmitted, and absorbed differently by different materials. To see an object, light energy emitted or reflected from the object must enter the eye.		Enduring Understanding: Energy takes many forms. These forms can be grouped into types of energy that are associated with the motion of
	The Forms and Sources of Energy		mass (kinetic energy), and types of energy associated with the position of mass and with energy fields (potential
	A. Energy from the Sun takes the form of electromagnetic waves such as infrared, visible, and ultraviolet electromagnetic waves. The radiation from the		energy).
	sun consists of a range of energies in the electromagnetic spectrum.		Essential Question: How do we know that things have
	C. Sound energy is the energy that takes the form of mechanical waves passing through objects or substances. The energy delivered by a wave in a given unit of		energy?
	time is determined by the amplitude and frequency of the wave.		Enduring Understanding: Energy readily transforms from one
	Energy Interacting With Materials; the Transformation and Conservation of Energy		form to another, but these transformations are not always reversible. The details of these

C. Materials may absorb some frequencies of light but not others. The selective absorption of different wavelengths of white light determines the color of most objects	transformations depend upon the initial form of the energy and the properties of the materials involved. Energy may transfer into or out of a system and it may change forms, but the total energy cannot change. Essential Question: What happens to the energy in a system — where does this energy come from, how is it changed within the system, and where does it ultimately go? How does the flow of energy affect the materials in the system?

School: Pike Creek Charter School Grade or Course: 8th Grade Science Teacher

Unit Order	Learning Targets	Theme/Big	Enduring Understandings and/or
By unit title and/or time frame	Content Standards, Grade Level Expectations, Proficiency Level Expectations, or Grade Cluster Benchmarks	Idea/Concept	Essential Questions
Unit 3: Introduction into	Science Standard 2	Introduction into	Enduring
Chemistry	Materials and Their Properties	Matter	Understanding:
	<u> </u>		The structures of materials determine
	Materials exist throughout our physical world. The structures of materials influence their physical properties, chemical reactivity and use.	Solids, Liquids and Gases	their properties.
	initiating their physical properties, elemical reactivity and use.		Essential
	<u>Properties and Structure of Materials</u>	Elements and the	Question:
		Periodic Table	How do the properties of materials
	A. All matter consists of particles too small to be seen with the naked eye.		determine their use?
	The arrangement, motion, and interaction of these particles determine the	Atoms and Bonding	(Grades K-8)
	three states of matter (solid, liquid, and gas). Particles in all three states are		
	in constant motion. In the solid state, tightly packed particles have a	Chemical Reactions	Enduring Understanding:
	limited range of motion. In the liquid state, particles are loosely packed		The properties of a mixture are based
	and move past each other. In the gaseous state, particles are free to	Acids, Bases and	on the properties of its components.
	move.	Solutions	
			Essential Questions:
	B. A phase change may occur when a material absorbs or releases heat		How can the properties of the
	energy. Changes in phase do not change the particles but do change how		components of a mixture be used to separate the mixture?
	they are arranged.		separate the mixture:
	C Same physical properties such as mass and values depend upon the		How do the components determine the
	C. Some physical properties, such as mass and volume, depend upon the amount of material. Other physical properties, such as density and melting		properties of mixtures?
	point, are independent of the quantity of material. Density and melting		
	point are unique physical properties for a material. Tools such as		Enduring Understanding:
	microscopes, scales, beakers, graduated cylinders, Celsius thermometers,		When materials interact within a closed
	and metric rulers are used to measure physical properties.		system, the total mass of the system
			remains the same.
	D. An important property of materials is their ability to conduct heat. Some		
	materials, such as certain metals, are excellent conductors of heat while		Essential Questions:
	other materials, such as glass, are poor conductors (good thermal		How does conservation of mass apply to

insulators).

E. Exposure to energy, such as light and heat, may change the physical properties of materials.

Mixtures and Solutions

- A. Mixtures can be homogeneous or heterogeneous. Mixtures may be solids, liquids, and/or gases. Most materials are physical mixtures consisting of different components in varying concentrations. The individual components can be separated using the components' unique physical properties.
- B. Solutions are homogenous mixtures of two or more components. The properties of a solution depend on the nature and concentration of the solute(s) and the nature of the solvent(s).
- C. The rate of solubility is influenced by temperature and the surface area of the solute.
- D. Temperature of the solvent can affect the saturation point of the solution.
- E. In mixtures, individual components move from areas of higher concentration to areas of lower concentration to eliminate concentration differences. Diffusion is the movement of individual components. <u>Conservation of Matter</u>

A. The total mass of the mixture is equal to the sum of the masses of the components. Total mass is conserved when different substances are mixed.

Material Technology

- A. Synthetic materials and/or modified natural materials are produced to make products used in everyday life.
- B. The production of new materials has social, environmental, and other implications that require analyses of the risks and benefits.

the interaction of materials in a closed system?

Enduring

Understanding:

People develop new materials as a response to the needs of society and the pursuit of knowledge. This development may have risks and benefits to humans and the environment.

Essential Questions:

How do you know which material is best for a particular product or need?

What determines if new materials need to be developed?

Why should people consider the risks and benefits before the production of new materials and/or the implementation of a new process?

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Unit Order	Learning Targets	Theme/Big	Enduring Understandings and/or
By unit title and/or	Content Standards, Grade Level Expectations, Proficiency Level Expectations, or Grade Cluster	Idea/Concept	Essential Questions
time frame	Benchmarks		
Unit 4: Research	Science Standard 1	What is Science?	Enduring Understanding: Scientific
and Critical	Nature and Application of Science and Technology		inquiry involves asking scientifically
Thinking		Science, Society and	oriented questions, collecting
	Science is a human endeavor involving knowledge learned through inquiring about	You	evidence, forming explanations,
	the natural world. Scientific claims are evaluated and knowledge changes as a result		connecting explanations to scientific
	of using the abilities and understandings of inquiry. The pursuit of scientific	The Tools of Science	knowledge and theory, and
	knowledge is a continuous process involving diverse people throughout history. The	Tashualasusand	communicating and justifying the
	practice of science and the development of technology are critical pursuits of our	Technology and	explanation.
	society.	Engineering	Essential Questions:
	Understandings and Abilities of Colombific Inquire.		What makes a question scientific?
	<u>Understandings and Abilities of Scientific Inquiry</u>		What constitutes evidence? When do
	A. Understand that: Scientific investigations involve asking testable questions.		you know you have enough
	Different kinds of questions suggest different scientific investigations. The current		evidence?
	body of scientific knowledge guides the investigation.		Why is it necessary to justify and
	Be able to: Frame and refine questions that can be investigated scientifically, and		communicate an explanation?
	generate testable hypotheses.		
	B. Understand that: A valid investigation controls variables. Different experimental		
	designs and strategies can be developed to answer the same question.		Enduring Understanding: The
	Be able to: Design and conduct investigations with controlled variables to test		development of technology and
	hypotheses.		advancement in science influence and
			drive each other forward.
	C. Understand that: In a scientific investigation, data collection involves making		Essential Question: How do science
	precise measurements and keeping accurate records so that others can replicate the		and technology influence each other?
	experiment. Be able to: Accurately collect data through the selection and use of tools and		and teemology innuence each other.
	techniques appropriate to the investigation construct tables, diagrams and graphs,		
	showing relationships between two variables, to display and facilitate analysis of		Enduring Understanding:
	data. Compare and question results with and from other students.		Understanding past processes and
	D. Understand that: There is much experimental and observational evidence that		contributions is essential in building
	supports a large body of knowledge. The scientific community supports known		scientific knowledge.
	information until new experimental evidence arises that does not match existing		
	explanations. This leads to the evolution of the scientific body of knowledge.		Essential Question: How have past

Be able to: Form explanations based on accurate and logical analysis of evidence.	scientific contributions influenced
Revise the explanation using alternative descriptions, predictions, models and	current scientific understanding of
knowledge from other sources as well as results of further investigation.	the world? What do we mean in science when
E. Understand that: Evaluating the explanations proposed by others involves	we say that we stand on the
examining and comparing evidence, identifying faulty reasoning, pointing out	shoulders of giants?
statements that go beyond the evidence, and suggesting alternative explanations	=
the same observations. Conflicting data or conflicting interpretations of the same	
data suggest the need for further investigation. Continued investigation can lead	
greater understanding and resolution of the conflict.	
Be able to: Communicate scientific procedures, data, and explanations to enable t	he
replication of results. Use computer technology to assist in communicating these	
results. Critical review is important in the analysis of these results.	
F. Understand that: Scientific habits of mind and other sources of knowledge and	
skills are essential to scientific inquiry. Habits of mind include tolerance of ambigu	uity.
skepticism, and openness to new ideas, and objectivity. Other knowledge and ski	
include mathematics, reading, writing, and technology.	
Be able to: Use mathematics, reading, writing, and technology when conducting	
scientific inquiries.	
Science, Technology, and Society	
A. Advances in technology can expand the body of scientific knowledge.	
Technological tools allow people to observe objects and phenomena that otherwi	se l
would not be possible. Technology enhances the quality, accuracy, speed and	
analysis of data gathered.	
D. Colones and technology in society are driven by the following factors: economic	
B. Science and technology in society are driven by the following factors: economic political, cultural, social, and environmental. Increased scientific knowledge and	di,
technology create changes that can be beneficial or detrimental to individuals or	
society through impact on human health and the environment.	
society throught impact on numerical and the chimeline.	
History and Context of Science	
A. Over the course of human history, contributions to science have been made by	
different people from different cultures. Studying some of these contributions an	
how they came about provides insight into the expansion of scientific knowledge.	