Nine weeks	SOLs:	Chapters/Concepts	Essential Understanding/Questions	Essential Skills
First	Bio. 1 (a-m)	Chapter 1 Introduction to	Chapter 1 Understanding	Chapter 1 Skills
Bio. 1,2,3,5		Biology (6 days)	a) The nature of science refers to the foundational concepts that govern the way scientists formulate explanations about the natural world. The nature of science includes the following concepts 1) the natural world is understandable;	a) Collect preliminary observations, both qualitative and quantitative.
				b) Make clear distinctions among observations, inferences, and predictions.
			 science is based on evidence - both observational and experimental; 	 Formulate hypotheses based on cause-and-effect relationships.
			3) science is a blend of logic and innovation;4) scientific ideas are durable yet subject to	d) Justify hypotheses based on both preliminary observations and scientific literature.
			change as new data are collected; 5) science is a complex social endeavor; and	e) Identify the independent variable (IV) and the values of the IV that will be
		c	6) scientists try to remain objective and engage in peer review to help avoid bias. b) Active participation in scientific investigations is necessary to develop an understanding of biology as an experimental science. c) The continual use and development of cognitive and manipulative skills associated with the formulation of scientific explanations is important. d) The design of sound scientific experiments relies on systematic preliminary observations and data collected in the laboratory and in the field, as well as on a knowledge base gained from an examination of related scientific literature. Prior establishment of an adequate	used in the experiment. f) Select dependent variables that allow collection of quantitative data.
				g) Use appropriate technology for data collection, including probeware interfaced to a graphing calculator and/or computer, microscope, video microscope, or digital camera with
				image processing software.
				h) Identify variables that must be held constant.
				i) Establish controls as appropriate.
				j) Write clear, replicable procedures.
		laboratory and in the field, as well as on a		k) Record quantitative data in clearly labeled tables with units.
		6		Include labeled diagrams in the data record.
			hypotheses can be developed and tested. e) Because of the rigor that scientific inquiry requires, science is a process that involves	m) Critically examine and discuss the validity of results reported in scientific literature and databases.
			evaluating the results and conclusions	n) Explain how competing scientific

proposed by other scientists. f) Scientific tools including microscopes, computers, graphing calculators, and probeware allow for the gathering and analysis of data. theories based on the same observations can be equally valid. Recognize that in order to ensure the validity of scientific investigations, other members of the scientific community must evaluate the work.
g) The analysis of evidence and data is essential in order to make sense of the content of science.
h) Multiple data manipulation and analysis strategies are available to help explain results of quantitative investigations.
i) Data and evidence should come from a variety of sources, including student investigation, peer investigation, and databases.
j) The scientific establishment sometimes rejects new ideas, and new discoveries often spring from unexpected findings.
k) Scientific knowledge usually grows slowly through contributions from many different investigators from diverse cultures.
Science depends on experimental and observational confirmation and is subject to change as new evidence becomes available.
m) A hypothesis can be supported, modified, or rejected based on collected data. A hypothesis is a tentative explanation that accounts for a set of facts and that can be tested by further investigation. A theory is an accepted explanation of a large body of information, experimental and inferential, and serves as an overarching framework for numerous concepts. It is subject to change as new evidence becomes available. A law is a statement of fact meant to describe, in concise terms, an action. It is generally accepted to be true and universal.

Bio. 2 (a-d)	Chapter 2 Biological	Chapter 2 Understanding	Chapter 2 Skills
	Chemistry (4 days)	a) The concepts developed in this standard include the following:	a) Water molecules are both cohesive and adhesive due to the nature of
		b) Water is essential for life on Earth. Water absorbs heat when it evaporates, allowing organisms to release excess heat. The	bonding (polar covalent and hydrogen bonding).
		solid form of water, ice, floats, preventing lakes and oceans from freezing solid. Water molecules are both cohesive and adhesive due to the nature of hydrogen	b) Water is able to absorb large amounts of heat. As a result, lakes and oceans stabilize air and land temperatures.
		bonding.c) About two-thirds of the mass of a cell is made up of water, and most of the	c) Water absorbs heat when it evaporates, allowing organisms to release excess heat.
		biochemical processes of life occur in water solutions. Water is able to dissolve many substances (due to polarity); therefore, the water inside and outside of cells is able to	 d) The solid form of water, ice, floats, preventing lakes and oceans from freezing solid.
		carry nutrients into and around cells and wastes away from cells. d) The pH scale ranges from 0 to 14. The pH	e) Water is able to dissolve many substances; therefore, the water inside and outside of cells is able to
		of pure water is 7. Substances added to water can lower or raise the pH. A solution	carry nutrients into and around cells and wastes away from cells. f) The pH scale ranges from 0 to 14.
		with a pH below 7 is acidic. A solution with a pH above 7 is basic. e) Organisms can tolerate only small changes	The pH scale ranges from 0 to 14. The pH of pure water is 7. Substances added to water can lower or raise the pH. A solution with
		in pH because every cell has a particular pH at which it functions best. For example, changes in pH cause changes in enzyme conformation, resulting in a change in activity. Most cells function best within a narrow range of temperature and pH. At very low temperatures, reaction rates are too slow. High temperatures or extremes of pH can irreversibly change the structure of proteins and alter their function.	a pH below 7 is acidic. A solution with a pH above 7 is basic. g) Organisms can tolerate only small changes in pH because every cell has a particular pH at which it functions best. For example, changes in pH cause changes in enzyme conformation, resulting in a change in activity.
		f) In multicellular organisms, the fluid within the cell and the fluids surrounding the cells have a characteristic and nearly constant	h) The main components of a living cell are carbon, hydrogen, nitrogen, oxygen, phosphorus, and sulfur.
		pH. This pH is maintained in a number of ways, and one of the most important is	Carbon atoms can easily bond to several other carbon atoms in chains

through buffer systems.

- g) Inside every cell is a concentrated mixture of thousands of different macromolecules forming a variety of specialized structures that carry out cell functions, such as energy production, transport, waste disposal, synthesis of new molecules, and storage of genetic material.
- Cells can make a variety of macromolecules from a relatively small set of monomers.
- The primary functions of carbohydrate macromolecules are to provide and store energy.
- The primary functions of lipid macromolecules are to insulate, store energy, and make up cell membranes.
- k) Nucleic acids (DNA and RNA) control cell activities by directing protein synthesis.
- Proteins are polymers made by linking together amino acid monomers. Protein molecules that are assembled in cells carry out most of the cells' work. The function of each protein molecule depends on its specific conformation. The sequence of amino acids and the shape of the chain are a consequence of attractions between the chain's parts. Some proteins are structural (hair, nails). Others function in transport (hemoglobin), movement (muscle fibers and cytoskeletal elements), defense (antibodies), and regulation of cell functions (hormones and enzymes).
- m) Most life processes are a series of chemical reactions influenced by environmental and genetic factors. The chemical reactions that occur inside cells are directly controlled by a large set of protein molecules called enzymes, whose functions depend on their specific shapes. Each enzyme has a

- and rings to form large complex molecules.
- j) Cells can make a variety of macromolecules from a relatively small set of monomers.
- k) The primary functions of carbohydrate macromolecules are to provide and store energy. The primary functions of lipid macromolecules are to insulate, store energy, and make up cell membranes.
- Some proteins are structural (hair, nails). Others function in transport (hemoglobin), movement (muscle fibers and cytoskeletal elements), defense (antibodies), and regulation of cell functions (hormones and enzymes).

	,	,			
			definite three-dimensional shape that allows it to recognize and bind with its substrate. In living cells, enzymes control the rate of metabolic reaction by acting as catalysts.		
Bio. 3 (a-e)	Chapter 7 Introduction to	Ch	apter 7 Understanding		
	Cell (8-9 days)	a) The concepts developed in this standard	Chapte	r 7 Skills	
		b)	include the following: The cell theory is the unifying theme in biology because it emphasizes the similarity of all living things. The traditional	a)	The <i>cell theory</i> states that all living things are composed of cells and that cells come from other cells by the process of cell reproduction.
			cell theory states that 1) living things are composed of one or more cells and that cells come from other cells by the process of cell reproduction; 2) cells are the basic units of structure and function of all living things; and 3) cells contain specialized structures to perform functions necessary for life.	b)	Continued advances in microscopy allowed observation of cell organelles and ultrastructure. Current technology allows the observation of cellular processes underlying both cell structure and function.
		c)	The development of the cell theory was accelerated by the ability to make observations on a microscopic level. The development and refinement of magnifying lenses and light microscopes made the observation and description of microscopic organisms and living cells possible.	c) d) e) f) g) h)	Essential cell structures and their functions include the nucleus (contains DNA; site where RNA is made) ribosome (site of protein synthesis) mitochondria (site of cell respiration) chloroplast (site of photosynthesis) endoplasmic reticulum (transports
		d)	Continued advances in microscopy allowed observation of cell organelles and ultrastructure. Current technology allows the observation of cellular processes underlying both cell structure and function.	i) j) k)	materials through the cell) Golgi (site where cell products are packaged for export) lysosome (contains digestive enzymes) cell membrane (controls what enters
		e)	As a result of additional study and the integration of studies of cell life functions, a	1)	and leaves the cell) cell wall (provides support).
			modern cell theory has been developed. The modern cell theory, in addition to the tenants of the traditional cell theory, states 1) energy flow (metabolism and biochemistry) occurs within cells; 2) cells	,	Some organisms exist as a single cell, while others are composed of many cells, each specialized to perform distinct metabolic functions.
			contain hereditary information (DNA) that is passed from cell to cell during cell division;	n)	The basic processes necessary for living things to survive are the same

- and 3) all cells are basically the same in chemical composition in organisms of similar species.
- f) Cell structure is one of the ways in which organisms differ from each other. The diversity that exists ranges from simple prokaryotic cells to complex multicellular organisms.
- g) The simplest life forms exhibiting cellular structure are the prokaryotes. Earth's first cells were prokaryotes. Prokaryotic cells exist in two major forms: eubacteria and archaebacteria. Prokaryotes are Earth's most abundant inhabitants. They can survive in a wide range of environments and obtain energy in a variety of ways.
- h) Eukaryotes differ from prokaryotes based on size, genetic material surrounded by a nuclear membrane, and the addition of membrane bound organelles (i.e., mitochondria and chloroplasts).
- Eukaryotes arose from prokaryotes and developed into larger, more complex organisms, from single-celled protists to multicellular protists, fungi, plants, and animals.
- j) Some organisms exist as a single cell, while others are composed of many cells, each specialized to perform distinct metabolic functions. The basic processes necessary for living things to survive are the same for a single cell as they are for a more complex organism. A single-celled organism has to conduct all life processes by itself. A multicellular organism has groups of cells that specialize to perform specific functions.
- Cellular activities necessary for life include chemical reactions that facilitate acquiring energy, reproduction, and maintaining

- for a single cell as they are for a more complex organism.
- A single-celled organism has to conduct all life processes by itself. A multicellular organism has groups of cells that specialize to perform specific functions.
- Cell specialization occurs during the development of a multicellular organism. The genetic information necessary for all cellular functions remains in each cell but may not be used.
- q) The fluid mosaic model of a membrane emphasizes the arrangement and function of a bilayer of phospholipids, transport proteins, and cholesterol.
- Diffusion occurs in cells when substances (oxygen, carbon dioxide, salts, sugars, amino acids) that are dissolved in water move from an area of higher concentration to an area of lower concentration.
- s) Osmosis refers to the movement of water molecules through a semipermeable membrane from an area of greater water concentration or pressure to an area of lesser water concentration or pressure.
- t) Active transport refers to the movement of solid and liquid particles into and out of a cell by endocytosis and exocytosis.

- 2012-2013 homeostasis. Relationships between structure and function can be examined at each of the hierarchical levels of organization: molecular, cellular, organism, population, community, and ecosystem. Cellular differences between plant and animal cells include the presence of a cell wall that gives the plant cell a defined shape, the presence of chloroplast, and the number of vacuoles. m) The fluid mosaic model of a membrane emphasizes the arrangement and function of a bilayer of phospholipids, transport proteins, and cholesterol. n) Homeostasis of a cell is maintained by the plasma membrane comprised of a variety of organic molecules. The membrane controls the movement of material in and out of the cell, communication between cells, and the recognition of cells to facilitate multiple metabolic functions. Diffusion occurs in cells when substances (oxygen, carbon dioxide, salts, sugars,
 - amino acids) that are dissolved in water move from an area of higher concentration to an area of lower concentration.
 - p) Facilitated diffusion occurs in cells when larger substances are moved from an area of higher concentration to an area of lower concentration with the assistance of a carrier protein without the use of energy.
 - Osmosis refers to the movement of water molecules through a semi-permeable membrane from an area of greater water concentration or pressure (lower solute concentration) to an area of lesser water concentration or pressure (higher solute concentration).
 - Active transport refers to the movement of solid or liquid particles into and out of a cell

	First Quarter of Semester	with an input of energy. s) As cells increase in size, surface area to volume ratios decrease, making cells unable to obtain nutrients or remove wastes. To reduce the effects of this, cells divide to stay small or change shape to increase surface area or reduce volume.	
Bio. 2d	Chapter 8 and 9 Photosynthesis and Cellular Respiration (4 days)	 Chapter 8 and 9 Understanding a) The breakdown of nutrient molecules enables all cells to store energy in specific chemicals that are used to carry out the life functions of the cell. b) Plant cells and many microorganisms use solar energy to combine molecules of carbon dioxide and water into complex, energy-rich organic compounds and release oxygen into the environment. c) The process of photosynthesis provides a vital connection between the sun and the energy needs of living systems. During photosynthesis, cells trap energy from sunlight with chlorophyll, found in chloroplasts, and use the energy, carbon dioxide, and water to produce energy-rich organic molecules (glucose) and oxygen. Photosynthesis involves an energy conversion in which light energy is converted to chemical energy in specialized cells. These cells are found in autotrophs such as plants and some protists. d) During cell respiration, eukaryotic cells "burn" organic molecules with oxygen in the mitochondria, which releases energy in the form of ATP, carbon dioxide, and water. e) Photosynthesis and cell respiration are complementary processes for cycling carbon dioxide and oxygen as well as transferring energy in ecosystems. 	 Chapter 8 and 9 Skills a) Photosynthesis and cell respiration are complementary processes for cycling carbon dioxide and oxygen as well as transferring energy in ecosystems. b) During photosynthesis, cells trap energy from sunlight with chlorophyll and use the energy, carbon dioxide and water to produce energy-rich organic molecules (glucose) and oxygen. c) During cell respiration, eukaryotic cells "burn" organic molecules with oxygen, which produces energy, carbon dioxide, and water. d) Light is the initial source of energy for most communities. e) Photosynthesis involves an energy conversion in which light energy is converted to chemical energy in specialized cells. These cells are found in autotrophs such as plants and some protists. f) Cells release the chemical energy stored in the products of photosynthesis. This energy is transported within the cell in the form of ATP

Bio. 3e & Bio. 5 (a-c)	Chapter 10 Mitosis and Section 11-4 Meiosis (5 days)	f) Cells release the chemical energy stored in the products of photosynthesis. This energy is transported within the cell in the form of ATP. When cells need energy to do work, certain enzymes release the energy stored in the chemical bonds in ATP. Chapter 10 and Section 11-4 Meiosis Understanding a) As cells increase in size, surface area to volume ratios decrease, making cells unable to obtain nutrients or remove wastes. To reduce the effects of this, cells divide to stay small or change shape to increase surface area or reduce volume. b) All living cells come from other living cells. A typical cell goes through a process of growth, development, and reproduction called the cell cycle. c) Mitosis produces two genetically identical cells. During mitosis, the nucleus of the cell divides, forming two nuclei with identical genetic information. Mitosis is referred to in the following stages: prophase, metaphase, anaphase, and telophase. d) Many organisms are capable of combining genetic information from two parents to produce offspring. Sex cells are produced through meiosis. This allows sexually reproducing organisms to produce genetically differing offspring, and maintain their number of chromosomes. Meiosis occurs in sexual reproduction when a diploid germ cell produces four haploid daughter cells that can mature to become	Chapter 10 and Section 11-4 Skills a) compare the efficiency of the ability of a cell to transport material based on surface area to volume ratios. b) create a diagram to model the stages of mitosis and explain the processes occurring at each stage. c) describe the importance of cell specialization in the development of multicellular organisms. d) create a diagram to model the stages of meiosis and explain the processes occurring at each stage. e) compare and contrast the process of mitosis and meiosis and determine under which conditions each process will occur.
		occurs in sexual reproduction when a diploid germ cell produces four haploid	

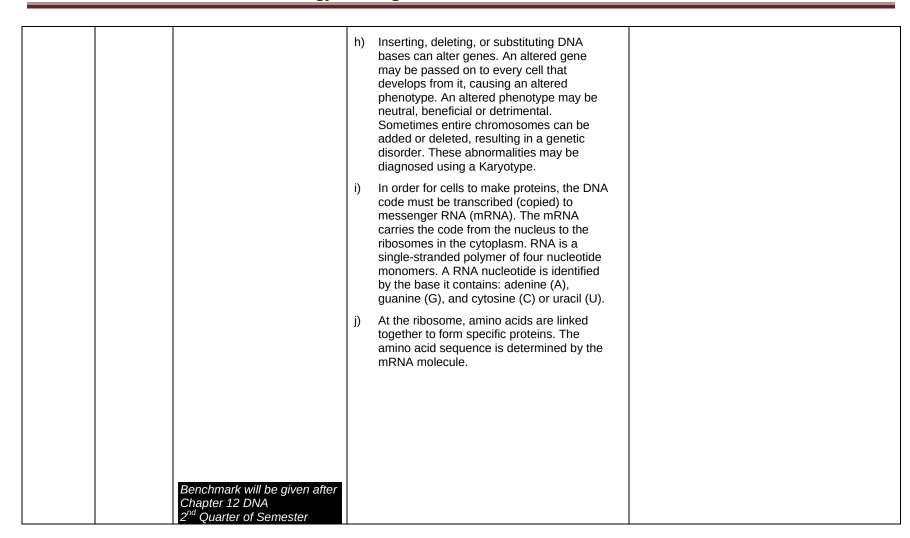
Bio. 5d	Chapter 11 Genetics (7 days)	their environments, and others can be deleterious. f) Mitosis and meiosis refer to division of the nuclear material. Cytokinesis is the division of the cytoplasm and organelles. Chapter 11 Understanding a) Mendel's laws of heredity are based on his mathematical analysis of observations of patterns of inheritance of traits. Geneticists apply mathematical principles of probability to Mendel's laws of heredity in order to predict the results of simple genetic crosses. The laws of probability govern simple genetic recombinations. b) Genotype describes the genetic make-up of an organism and phenotype describes the organism's appearance based on its genes. Homozygous individuals have two identical alleles for a particular trait, while heterozygous individuals have contrasting alleles. When one allele masks the effect of another, that allele is called dominant and the other recessive. When an intermediate phenotype occurs and no allele dominates, incomplete dominance results. Many other patterns of inheritance exist including multiple alleles, polygenic inheritance, and sex-linked inheritance.	Chapter 11 Skills a) explain how the Mendelian laws of heredity apply to the patterns of inheritance. b) identify the traits expressed from a given genotype. c) use a Punnett square to show all possible combinations of gametes and the likelihood that particular combinations will occur in monohybrid and dihybrid crosses.
Bio. 5(e-h)	Chapter 12 DNA and RNA (7 days)	a) Once DNA was shown to be the genetic material, a race among scientists took place to work out its structure. Studies of the amounts of each DNA base in different organisms led to the concept of complementary base-paring. Interpretations of X-ray photographs of DNA were used to describe the shape and dimensions of the molecule. An analysis of this and other available data led to a structural model for	 Chapter 12 Skills a) describe the basic structure of DNA and its function in inheritance. b) describe the key events leading to the development of the structural model of DNA. c) given a DNA sequence, write a complementary mRNA strand (A-U, T-A, C-G and G-C). d) explain the process of DNA replication. e) explain the process of protein synthesis,

the DNA double helix.

- b) DNA is a polymer consisting of nucleotides. A DNA nucleotide is identified by the base it contains: adenine (A), guanine (G), cytosine (C) or thymine (T). DNA is a double-stranded molecule. The strands are composed of covalently bonded sugar and phosphate molecules and are connected by complementary nucleotide pairs (A-T and C-G) like rungs on a ladder. The ladder twists to form a double helix.
- c) The double helix model explained how heredity information is transmitted and provided the basis for an explosion of scientific research in molecular genetics. The sorting and recombination of genes in sexual reproduction results in a great variety of gene combinations in the offspring of any two parents.
- d) The genetic code is a sequence of DNA nucleotides in the nucleus of eukaryotic cells. Before a cell divides, the instructions are duplicated so that each of the two new cells gets all the necessary information for carrying on life functions. Cells pass on their genetic code by replicating their DNA.
- e) DNA stores the information for directing the construction of proteins within a cell. These proteins determine the phenotype of an organism. The genetic information encoded in DNA molecules provides instructions for assembling protein molecules. The code is virtually the same for all life forms.
- f) During DNA replication, enzymes unwind and unzip the double helix and each strand serves as a template for building a new DNA molecule.
- g) Free nucleotides bond to the template (A-T and C-G) forming a complementary strand. The final product of replication is two identical DNA molecules.

including DNA transcription and translation.

f) provide examples of mutations that are lethal, harmful, and beneficial.



Second	Bio. 5 (i-j)	Chapter 13 and 14 Genetic	Chapter 13 and 14 Understanding	Chapter 13 and 14 Skills
Bio. 4,5,6, 7, & 8	Dio. 3 (FJ)	in Action (if necessary take out of the pacing guide if time does not permit) (5 days)	 a) DNA technologies allow scientists to identify, study, and modify genes. Forensic identification is an example of the application of DNA technology. b) Genetic engineering techniques are used in a variety of industries, in agriculture, in basic research, and in medicine. There is great benefit in terms of useful products derived through genetic engineering (e.g., human growth hormone, insulin, and pest- and disease-resistant fruits and vegetables). c) Eugenics, a pseudo-science of selective procreation, was a movement throughout the twentieth century, worldwide as well as in Virginia, that demonstrated a misuse of the principles of heredity. d) The Human Genome Project is a collaborative effort to map the entire gene sequence of organisms. This information may be useful in detection, prevention, and treatment of many genetic diseases. The potential for identifying and altering genomes raises practical and ethical questions. e) Cloning is the production of genetically identical cells and/or organisms. 	a) evaluate examples of genetic engineering and the potential for controversy. b) describe the uses, limitations, and potential for misuse of genetic information.
	Bio. 7 (a-e)	Chapter 15 Darwin's Evolution (5 days)	 Chapter 15 Understanding a) A fossil is any evidence of an organism that lived long ago. Scientists have used the fossil record to construct a history of life on Earth. Although there is not a complete record of ancient life for the past 3.5 billion years, a great deal of modern knowledge about the history of life comes from the fossil record. b) Populations are groups of interbreeding individuals that live in the same place at the same time and compete with each other for food, water, shelter, and mates. Populations produce more offspring than the environment can support. Organisms with certain genetic variations will be favored to survive and pass their variations on to the next generation. The unequal ability of individuals to survive and 	Chapter 15 Skills a) determine the relative age of a fossil given information about its position in the rock and absolute dating by radioactive decay. b) differentiate between relative and absolute dating based on fossils in biological evolution. c) recognize that adaptations may occur in populations of organisms over a period of time. d) describe the impact of reproductive strategies and rates on a population's survival. e) describe how genetic variation can lead to gradual changes in populations and the emergence of new species over time. f) predict the impact of environmental

- reproduce leads to the gradual change in a population, generation after generation over many generations. Depending on the selective pressure, these changes can be rapid over few generations (i.e., antibiotic resistance).
- c) Genetic mutations and variety produced by sexual reproduction allow for diversity within a given population. Many factors can cause a change in a gene over time. Mutations are important in how populations change over time because they result in changes to the gene pool.
- Through his observations, including those made in the Galapagos Islands, Charles Darwin formulated a theory of how species change over time, called natural selection. Natural selection is a process by which organisms with traits well suited to an environment survive and reproduce at a greater rate than organisms less suited to that environment, and is governed by the principles of genetics. The change in frequency of a gene in a given population leads to a change favoring maintenance of that gene within a population and if so, may result in the emergence of a new species. Natural selection operates on populations over many generations.
- e) Depending on the rate of adaptation, the rate of reproduction, and the environmental factors present, structural adaptations may take millions of years to develop.
- f) Adaptations sometimes arise abruptly in response to strong environmental selective pressures, for example, the development of antibiotic resistance in bacterial populations, morphological changes in the peppered moth population, and the development of pesticide resistance in insect populations.
- g) Stephen Jay Gould's idea of punctuated equilibrium proposes that organisms may undergo rapid (in geologic time) bursts of speciation followed by long periods of time

- pressures on populations.
- explain how natural selection leads to changes in gene frequency in a population over time.
- h) compare and contrast punctuated equilibrium with gradual change over time.

unchanged. This view is in contrast to the traditional evolutionary view of gradual and continuous change. Chapter 16 Evolution of Chapter 16 and 17 Understanding Chapter 16 and 17 Skills Bio. 6 (a-c) Population Information about relationships among Bio. 7 a) compare structural characteristics of an Chapter 17 History of Life (a,b,d,e) living organisms and those that inhabited extinct organism, as evidenced by its (5 days) Earth in the past is gained by comparing fossil record, with present, familiar biochemistry and developmental stages of organisms. Chapters organisms and by examining and recognize similarities in embryonic 16 & 17 interpreting the fossil record. This stages in diverse organisms in the will be information is continually being gathered animal kingdom, from zygote through and used to modify and clarify existing taught embryo and infer relationships. classification systems. together compare biochemical evidence (DNA b) Evolutionary relationships can be sequences, amino acid sequences) and represented using a branching diagram describe relationships. called a cladogram or phylogenetic tree interpret a cladogram or phylogenic tree which are organized by shared, derived showing evolutionary relationships among characteristics. organisms. c) Similarities among organisms on the determine the relative age of a fossil given structural and metabolic levels are reflected information about its position in the rock in the large degree of similarity in proteins and absolute dating by radioactive decay. and nucleic acids of different organisms. differentiate between relative and absolute Diversity is the product of variations in dating based on fossils in biological these molecules. evolution. recognize that adaptations may occur in d) A fossil is any evidence of an organism that populations of organisms over a period of lived long ago. Scientists have used the fossil record to construct a history of life on Earth. predict the impact of environmental Although there is not a complete record of pressures on populations. ancient life for the past 3.5 billion years, a explain how natural selection leads to great deal of modern knowledge about the changes in gene frequency in a population history of life comes from the fossil record. over time. e) Adaptations sometimes arise abruptly in response to strong environmental selective compare and contrast punctuated equilibrium with gradual change over time. pressures, for example, the development of antibiotic resistance in bacterial populations. morphological changes in the peppered moth population, and the development of pesticide resistance in insect populations. Stephen Jay Gould's idea of punctuated equilibrium proposes that organisms may undergo rapid (in geologic time) bursts of speciation followed by long periods of time

		unchanged. This view is in contrast to the traditional evolutionary view of gradual and	
Bio. 4 (a-c) Bio. 6 (d-e)	Chapter 18 Classification (5 days)	Chapter 18 Understanding a) The organisms that live on Earth today share many structural and metabolic features, including cellular organization, common molecular mechanisms for energy transformation, utilization and maintenance of homeostasis, common genetic code, and mechanisms for the transmission of traits from one generation to the next. b) The diversity that is evident in the natural world can be studied in the local environment in the context of variations on a common theme. c) Understanding normal body functioning assists in understanding situations when functioning is impaired. d) Like other organisms, human beings are composed of groups of cells (tissues, organs, and organ systems) that are specialized to provide the human organism with the basic requirements for life: obtaining food and deriving energy from it, maintaining homeostasis, coordinating body functions, and reproducing. e) Biological classifications are based on how organisms are related. Organisms are classified into a hierarchy of groups and subgroups based on similarities that reflect their relationships over a period of time. f) Binomial nomenclature is a standard way of identifying a species with a scientific twoword name. The first word is the genus name and the second the species name. Species is the basic unit of classification. A species is defined as a group of organisms that has the ability to interbreed and produce fertile offspring in nature. g) A dichotomous key is a classification tool used to identify and organize organisms	Chapter 18 Skills a) compare and contrast the metabolic activities of all domains of life. b) identify the proper response an organism would exhibit in response to changes in the environment to maintain homeostasis. c) categorize and compare the Eukarya kingdoms based on cell structure, locomotion, reproduction, response to the environment and metabolism. d) construct and utilize dichotomous keys to classify groups of objects and organisms. e) describe relationships based on homologous structures. f) compare structural characteristics of an extinct organism, as evidenced by its fossil record, with present, familiar organisms. g) recognize similarities in embryonic stages in diverse organisms in the animal kingdom, from zygote through embryo and infer relationships. h) compare biochemical evidence (DNA sequences, amino acid sequences) and describe relationships.

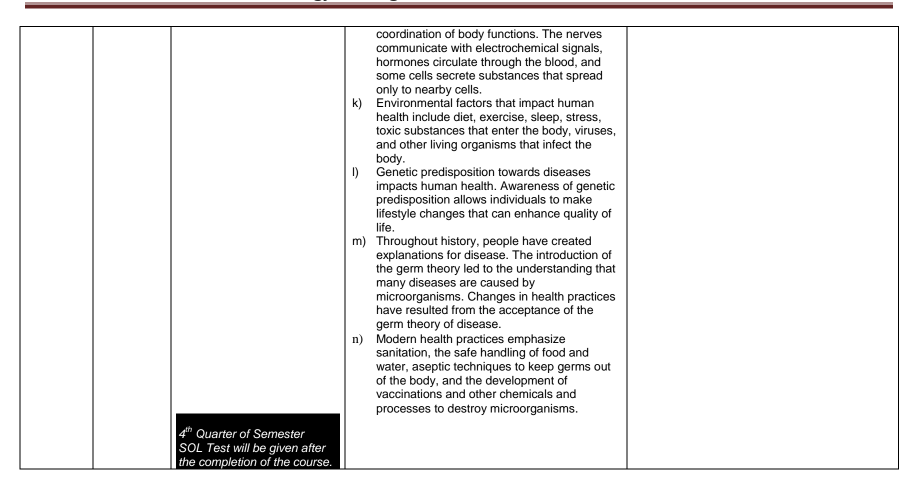
		vaina definina eleganeteristica	Viene Chille
		using defining characteristics.	Virus Skills
		Virus Understanding	a) compare and contrast a virus and a cell in
Bio. 4 (e)	Virus Unit (2 days)	virus onderstanding	relation to genetic material and reproduction.
Bio. 4 (e)	Virus Offit (2 days)	a) Viruses do not share many of the	reproduction.
		a) Viruses do not share many of the characteristics of living organisms.	
		Viruses are not cells. Basic viral structure	
		consists of a nucleic acid core	
		surrounded by a protein coat. Viruses	
		can reproduce only inside a living cell,	
		the host cell.	
		b) The viral reproductive process includes	
		the following steps:	
		c) A virus must insert its genetic material	
		into the host cell.	
		d) The viral genetic material takes control of	
		the host cell and uses it to produce	
		viruses.	
		e) The newly formed viruses are released	
		from the host cell.	
	3 rd Quarter of Semester		
			Plant Unit Skills
	Plant Unit (4 days)	Plant Unit Understanding	a) compare and contrast the metabolic
		a) The organisms that live on Earth today share	activities of all domains of life.
Bio 4 (c)		many structural and metabolic features,	b) identify the proper response an organism
		including cellular organization, common	would exhibit in response to changes in the
		molecular mechanisms for energy	environment to maintain homeostasis.
		transformation, utilization and maintenance of	c) categorize and compare the Eukarya
		homeostasis, common genetic code, and	kingdoms based on cell structure,
		mechanisms for the transmission of traits	locomotion, reproduction, response to the
		from one generation to the next.	environment and metabolism.
		b) The diversity that is evident in the natural	
		world can be studied in the local environment	
		in the context of variations on a common	Animal Unit Chilla
Bio. 4(c)	Animal Unit (4 days)	theme. Animal Unit Understanding	Animal Unit Skills a) compare and contrast the metabolic
Di0. 4(C)	Amiliai Unit (4 days)	a) The organisms that live on Earth today	activities of all domains of life.
		share many structural and metabolic	b) identify the proper response an organism
		features, including cellular organization,	would exhibit in response to changes in
		common molecular mechanisms for energy	the environment to maintain homeostasis.
		transformation, utilization and maintenance	c) categorize and compare the Eukarya
		of homeostasis, common genetic code, and	kingdoms based on cell structure,
		mechanisms for the transmission of traits	locomotion, reproduction, response to the
		1 Thousand for the transmission of traits	iocomotion, reproduction, response to the

		from one generation to the next. b) The diversity that is evident in the natural world can be studied in the local environment in the context of variations on a common theme.	environment and metabolism.
Bio. 8 (b,c)	Chapter 3 Biosphere (4 days)	 Chapter 3 Understanding a) Abiotic factors are the nonliving elements in an ecosystem, such as temperature, moisture, air, salinity, and pH. Biotic factors are all the living organisms that inhabit the environment, including predators, food sources, and competitors. b) A community is a collection of interacting populations c) Ecosystems demonstrate an exchange of energy and nutrients among inhabiting organisms. d) An ecosystem consists of all the interacting species and the abiotic environment in a given geographic area. All matter including essential nutrients cycle through an ecosystem. The most common examples of such matter and nutrients include carbon, nitrogen, and water. e) Energy flows in an ecosystem from producers to various levels of consumers and decomposers. This flow of energy can be diagramed using a food chain or food web. The efficiency of this flow of energy is represented by an energy pyramid. 	Chapter 3 Skills a) make predictions about changes that could occur in population numbers as the result of population interactions. b) illustrate and/or model the key processes in the water, carbon, and nitrogen cycle and explain the role of living things in each of the cycles. c) given an illustration of a food chain and a food web, identify each organism as a producer (autotroph), consumer (primary/second order), or decomposer and describe their role in the ecosystem. d) interpret how the flow of energy occurs between trophic levels in all ecosystems in each of the following: 1. food chain 2. food web 3. pyramid of energy 4. pyramid of biomass 5. pyramid of numbers. e) identify and describe an ecosystem in terms of the following: f) effects of biotic and abiotic components g) examples of interdependence h) evidence of human influences i) energy flow and nutrient cycling j) diversity analysis
Bio. 8 (c-e)	Chapter 4 Ecosystem/Communities (6 days)	Chapter 4 Understanding a) A community is a collection of interacting populations. b) Symbiosis is a close and permanent relationship between organisms of two	Chapter 4 Skills a) identify and describe an ecosystem in terms of the following: 1. effects of biotic and abiotic components

		different species. Examples include mutualism, commensalism, and parasitism. c) Ecological succession is a predictable change in the sequence of species that establish in a particular area over time. d) A climax community occurs when succession slows down and a stable community is established. The climax community in most of Virginia is a deciduous oak-hickory (hardwood) forest. e) As the human population increases, so does human impact on the environment. Human activities, such as reducing the amount of forest cover, increasing the amount and variety of chemicals released into the environment, and intensive farming, have changed Earth's land, oceans, and atmosphere. Some of these changes have decreased the capacity of the environment to support some life forms.	 examples of interdependence evidence of human influences energy flow and nutrient cycling diversity analysis describe the patterns of succession found in aquatic and terrestrial ecosystems of Virginia. identify the similarities and differences between primary and secondary succession. describe the characteristics of a climax community. use local ecosystems to apply ecological principles in the classroom and in the field where appropriate, using field guides and dichotomous keys for identifying and describing flora and fauna that characterize the local ecosystem. evaluate examples of human activities that have negative and positive impacts on Virginia's ecosystems. recognize that the Chesapeake Bay watershed includes the majority of Virginia and human activities play an important role in its health.
Bio. 8 (a)	Chapter 5 Population (1-2 days)	Chapter 5 Understanding a) As any population of organisms grows, it is held in check by interactions among a variety of biotic and abiotic factors	Chapter 5 Skills a) graph and interpret a population growth curve and identify the carrying capacity of the populations. b) make predictions about changes that could occur in population numbers as the result of population interactions.
Bio. 4 (d, f)	Human Body Unit (4 days) (if necessary take out of the pacing guide if time does not permit)	Human Body Understanding a) The organisms that live on Earth today share many structural and metabolic features, including cellular organization, common molecular mechanisms for energy transformation, utilization and maintenance of homeostasis, common genetic code, and mechanisms for the transmission of traits from one generation to the next.	Human Body Skills a) identify the main factors that affect human health. b) describe the major functions of the human body systems and the role of each in maintaining homeostasis. c) compare and contrast a virus and a cell in relation to genetic material and reproduction.

- b) The diversity that is evident in the natural world can be studied in the local environment in the context of variations on a common theme.
- Understanding normal body functioning assists in understanding situations when functioning is impaired.
- d) Like other organisms, human beings are composed of groups of cells (tissues, organs, and organ systems) that are specialized to provide the human organism with the basic requirements for life: obtaining food and deriving energy from it, maintaining homeostasis, coordinating body functions, and reproducing.
- e) Organ systems function and interact to maintain a stable internal environment that can resist disturbance from within or without (homeostasis).
- f) For the body to use food for energy, the food must first be digested into molecules that are absorbed and transported to cells, where the food is used for energy and for repair and growth. To burn food for the release of energy, oxygen must be supplied to cells and carbon dioxide removed. The respiratory system responds to changing demands by increasing or decreasing breathing rate in order to maintain homeostasis.
- g) The circulatory system, which moves all of these substances to or from cells, responds to changing demands by increasing or decreasing heart rate and blood flow in order to maintain homeostasis.
- h) The urinary system disposes of dissolved waste molecules; the intestinal tract removes solid wastes; and the skin and lungs rid the body of thermal energy.
- Specialized cells of the immune system and the molecules they produce are designed to protect against organisms and substances that enter from outside the body and against some cancer cells that arise from within.
- j) Communication between cells is required for

d) describe how Pasteur's and Koch's experimentation and hypotheses led to an understanding of the presence of microorganisms and their relationship to diseases.



Benchmark Testing will be given after the end of the 2nd and 4th quarter of each semester.