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	Unit 1: (15 DAYS)	Unit 2: (DAYS)	Unit 3: (DAYS)	Unit 4: (DAYS)	Unit 5: (DAYS)	Unit 6: (DAYS)	Unit 7: (DAYS)	Unit 8: (DAYS)	Unit 9: (DAYS)	Unit 10: (DAYS)	Unit 11: (DAYS)	Unit 12: (DAYS)	Unit 13: (DAYS)
	Demystifying	The	Organizati	Ecosystem	Population	The	Cellular	Cellular	RNA &	RNA &	RNA &	A Study of	Darwin:
	the Nature	Chemistry	on of the Biosphere	Communiti	Humans in the	Functions of Cellular Structures	Growth &	Respiratio n	Protein Synthesis	Protein Synthesis	Protein Synthesis	Mendelian Genetics	Evolution & Natural Selection
				65	Biosphere	Structures							Selection
ACT Course Standards—BIOLOGY													
A Exploring and Defining the Fundamental Unifying Concepts, Organization, and Inquiry Techniques Underlying the Science of Biology (Note: Some of the process standards in this section are similar to those found in Chemistry and Physics)													
1. Scientific Inquiry													
a. Identify and clarify biological research questions and design experiments (SC12.1.1.a)(SC12.1.3.a)	х	x	x	х	x	x	x		х	х			x
b. Manipulate variables in experiments using appropriate procedures (e.g., controls, multiple trials) (SC12.1.1.b)(SC12.1.1.c)	x	x	x	x	x	x	x		x	x			x
 c. Collect, organize, and analyze data accurately and precisely (e.g., using scientific techniques and mathematics in experiments) (SC12.1.1.d) 	x	x	x	x	x	x	x		x	x		x	x
d. Interpret results and draw conclusions, revising hypotheses as necessary and/or formulating additional questions or explanations (SC12.1.1.e)(SC12.1.1.i)(SC12.1.3.c)(SC12.1.1.g)	x	x	x	x	x	x	x		x	x			x
e. Write and speak effectively to present and explain scientific results, using appropriate terminology and graphics (SC12.1.1.f)(SC12.1.1.j)(SC12.1.3.e)(SC12.1.1.j)	x		x	x	x	x	x		x	x		x	x
f. Safely use laboratory equipment and techniques when conducting scientific investigations(SC12.1.1.d)	х	x	x	х	x	x	x		х	х			х
2. Mathematics and Measurement in Science													
a. Use appropriate SI units for length, mass, time, temperature, quantity, area, volume, and density, and describe the relationships among SI unit prefixes (e.g., centi-, milli-, kilo-) and how SI units are related to analogous English units (SC12,1.1)	×			x	x	x	x		x				×
b. Calculate the mean of a set of values (SC12.1.1.I)													х
c. Use graphical models, mathematical models, and simple statistical models to express patterns and relationships determined from sets of scientific data(SC12.1.1.I)(SC12.1.1.j)				x	x	x	x		x			x	x
3. Science in Practice													
a. Describe the fundamental assumptions of science						x	x		x	x			
b. Assess how scientific and technological progress has affected other fields of study, careers, and aspects of everyday life						x	x		x	x			
c. Recognize and apply criteria that scientists use to evaluate the validity of scientific claims and theories (SC12.1.1.k)(SC12.1.3.d)	x								x				
 d. Explain why scientific explanations must meet certain criteria (e.g., be consistent with experimental/observational evidence about nature, be open to critique and modification, be subject to peer review, use ethical reporting methods and procedures) (SC12.1.2.a) 	x												
e. Explain why all scientific knowledge is subject to change as new evidence becomes available to the scientific community (SC12.1.1.k)(SC12.1.3.g)(SC12.1.3.f)												x	
f. Use a variety of appropriate sources (e.g., Internet, scientific journals) to retrieve relevant information; cite references properly (SC12.1.2.d)	x	x	x			x	x			x			
g. Compare the goals and procedures followed in basic science with the goals and procedures of applied science and technology; discuss the important contributions of each and how citizens need to understand the ramifications of funding both endeavors	x												
h. Explain how the contributions of basic science drive the potential of applied science (e.g., advantages found in nature can be emulated for our own benefit/product development, such as observations of gecko feet suggesting new adhesives; understanding of basic cell biology leading to cancer treatments)	x												
4. Foundations													
a. Describe the biological criteria that need to be met in order for an organism to be considered alive													<u> </u>
b. Define and provide examples of each level of organization (e.g., biosphere, biome, ecosystem, community, population, multicellular organism, organ system, organ, tissue, cell, organelle, molecule, atom, subatomic particle)		x	x										<u> </u>
c. Design and conduct investigations appropriately using essential processes of scientific inquiry	x	х	х	х	х	х	х		х				х
d. Use mathematics to enhance the scientific inquiry process (e.g., choosing appropriate units of measurement, graphing and manipulating experimental data)		x		x	x	x	x						x
5. Biochemistry													
a. Identify subatomic particles and describe how they are arranged in atoms		x											<u> </u>

b. Describe the difference between ions and atoms and the importance of ions in biological processes	x									
c. Compare the types of bonding between atoms to form molecules	x						х			
d. Show how chemical reactions (e.g., photosynthesis, fermentation, cellular respiration) can be represented by chemical formulas	x									
e. Explain the difference between organic and inorganic compounds	x									
f. Explain the fundamental principles of the pH scale and the consequences of having the different concentrations of hydrogen and hydroxide ions	x									
g. Describe the general structure and function(s), including common functional groups, of monosaccharides, disaccharides, polyasccharides, carbohydrates, fatty acids, glycerol, glycerides, lipids, amino acids, dipeptides, proteins, and nucleic acids	×									
h. Describe the function of enzymes, including how enzyme-substrate specificity works, in biochemical reactions	x						x	х		
i. Define and explain the unique properties of water that are essential to living organisms	x									
j. Explain how cells store energy temporarily as ATP	x									
B. Investigating Life Processes at the Cellular Level and Understanding Both How These Processes Work and How They Are Maintained and Regulated										
1. Cells										
 a. Analyze the similarities and differences among (a) plant versus animal cells and (b) eukaryotic versus prokaryotic cells 			×	×			x			
b. Describe the functions of all major cell organelles, including nucleus, ER, RER, Gotgi apparatus, ribosome, mitochondria, microtubules, microfilaments, lysosomes, centrioles, and cell membrane (SC12.3.1.b)			x	x			x	x		
c. Illustrate how all cell organelles work together by describing the step-by-step process of the translation of an minds strand into a protein and its subsequent processing by organelles so that the protein is appropriately packaged, labeled, and eventually exported by the cell (SC12.3.1.b)			x	x			x	x		
d. Contrast the structure and function of subcellular components of motility (e.g., cilia, flagella, pseudopodia)			x							
e. Explain how the cell membrane controls movement of substances both into and out of the cell and within the cell (SC12.3.1.b)			x	x						
f. Explain how the cell membrane maintains homeostasis (SC12.3.1.b)			x							
g. Describe and contrast these types of cell transport: osmosis, diffusion, facilitated diffusion, and active transport			×							
 Identify the cellular sites of and follow through the major pathways of anaerobic and aerobic respiration, compare reactants and products for each process, and account for how aerobic respiration produces more ATP per monosaccharide 					x					
i. Explain how photosynthetic organisms use the processes of photosynthesis and respiration					x	x				
. Describe the basic process of mitosis				х						
C. Delving Into Heredity by Investigating How Genetic Structures and Processes Provide the Mechanism for Continuity and Variety Among Organisms										
1. Genetics										
 a. Describe the basic structure and function of DNA, mRNA, tRNA, amino acids, polypeptides, and proteins (e.g., replication, transcription, and translation) (SC12.3.2.b) 			x	x			x	x		
b. Describe the experiments of major scientists in determining both the structure of DNA and the central dogma							x			
c. Use mRNA codon charts to determine amino acid sequences of example polypeptides (SC12.3.1.a)								x		
d. Use mRNA codon charts to determine the effects of different types of mutations on amino acid sequence and protein structure (e.g., sickle cell anemia resulting from base substitution mutation)								x		
e. Describe how gene expression is regulated in organisms such that specific proteins are synthesized only when they are needed by the cell (e.g., allowing cell specialization)								x		
f. Describe the basic process of meiosis (SC12.3.2.a)									х	
g. Identify and explain Mendel's law of segregation and law of independent assortment									x	
h. Explain how the process of meiosis reveals the mechanism behind Mendel's conclusions about segregation and independent assortment on a molecular level									x	
i. Define and provide an example of the following: genotype, phenotype, dominant allele, recessive allele, codominant alleles, incompletely dominant alleles, homozygous, heterozygous, and carrier									x	
j. Explain sex-linked patterns of inheritance in terms of some genes being absent from the smaller Y chromosome, and thus males (XY) having a different chance of exhibiting certain traits than do females (XX)									x	
k. Construct and interpret Punnett squares and pedigree charts (e.g., calculate and predict phenotypic and genotypic ratios and probabilities) (SC12.3.2.d)									x	
Infer parental genotypes and phenotypes from offspring data presented in pedigree charts and from the phenotypic and genotypic ratios of offspring										

m. Describe the mode of inheritance in commonly inherited disorders (e.g., sickle cell anemia, Down syndrome, Turner's syndrome, PKU) (SC12.3.2.c)						x	x	
n. Complete a major project relating to recombinant DNA, cloning, or stem cell research						x	х	T
D. Investigating Processes That Allow Populations to Change in Response								
1. Evolution								
 a. Describe the experiments of Redi, Needham, Spallanzani, and Pasteur to support or falsify the hypothesis of spontaneous generation 							x	x
b. Explain the biological definition of evolution (SC12.3.1.d)								х
 c. Differentiate among chemical evolution, organic evolution, and the evolutionary steps along the way to aerobic heterotrophs and photosynthetic autotrophs 								x
 Discuss Darwin's principle of survival of the fittest and explain what Darwin meant by natural selection (SC12,3,4,a) 								x
e. Explain the influences of other scientists (e.g., Malthus, Wallace, Lamarck, Lyell) and of Darwin's trip on HMS Beagle in formulating Darwin's ideas about natural selection (SC12.3.4.a)								x
f. Contrast Lamarck's and Darwin's ideas about changes in organisms over time (SC12.3.4.d)								х
g. Provide examples of behaviors that have evolved through natural selection (e.g., migration, courtship rituals) (SC12,3,4.a)								x
h. Design, perform, and analyze a laboratory simulation of natural selection on a working population (e.g., teacher chooses prey items [hard candy, marshmallows]; students choose feeding adaptation [fork, toothpick, spoon] and hunt; students record results and then change prey or adaptation; and students analyze results using statistical methods)								x
i. Specifically describe the conditions required to be considered a species (e.g., reproductive isolation, geographic isolation)								x
j. Describe the basic types of selection, including disruptive, stabilizing, and directional								х
k. Explain how natural selection and its evolutionary consequences (e.g., adaptation or extinction) provide a scientific explanation for the fossil record of ancient life-forms and the striking molecular similarities observed among the diverse species of living organisms (SC12.3.4.c)								×
 Discuss evidence from the fields of geology, biochemistry, embryology, comparative anatomy, and comparative physiology that points to shared evolutionary relationships (SC12.3.4.c) 								х
m. Explain how Earth's life-forms have evolved from earlier species as a consequence of interactions of (a) the potential of a species to increase its numbers and (b) genetic variability of offspring due to mutation and recombinations of DNA (SC12.3.4.b)								x
n. Distinguish between catastrophism, gradualism, and punctuated equilibrium								х
E. Identifying and Deciphering the Distinguishing Characteristics of All Categories of Living Things and Establishing the Genetic, Ancestral, and Behavioral Relationships Among Them								
1. Animals								
a. Identify major types of animal cells and tissues								
 b. Describe the major components and functions of physiological systems, including skeletal, muscle, circulatory, respiratory, digestive, urinary, endocrine, nervous, reproductive, and immune 								
2. Plants								
a. Describe the basic mechanisms of plant processes, especially movement of materials and plant reproduction					x			
 Explain the functions of unique plant structures, including the cell wall, chloroplasts, and critical parts of the flower and the seed (SC12.3.1.b) 					x			
c. Explain the interaction between pigments, absorption of light, and reflection of light					x			
d. Describe the light-dependent and light-independent reactions of photosynthesis (SC12.3.1.c)					x			
 Relate the products of the light-dependent reactions to the products of the light-independent reactions (SC12.3.1.c) 					x			
f. Design and conduct an experiment (including the calculations necessary to make dilutions and prepare reagents) demonstrating effects of environmental factors on photosynthesis (SC12.3.1.c)					x			
3. Relationships Among Organisms								
 Explain how organisms are classified into a hierarchy of groups and subgroups based on similarities that reflect their evolutionary relationships 								
b. List each of the major levels in the hierarchy of taxa: kingdom, phylum, class, order, family, genus, and species								\perp
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c. Explain the binomial nomenclature system			 					
c. Explain the binomial nomenclature system d. Construct and use a dichotomous taxonomic key								

f. Explain classification criteria for fungi, plants, and animals							
g. Compare the major divisions of animals							
F. Analyzing the Ecological Processes by Which Living Things Interact With Their Environments and With Each Other							
1. Ecology							
a. Define and provide examples of biosphere, biome, ecosystem, community, population, species, habitat, and niche		x					
b. Discuss biotic and abiotic factors that affect land and aquatic biomes		x					
c. Discuss the role of beneficial bacteria (e.g., in the recycling of nutrients) (SC12.3.3.b)		x					
d. Explain how energy flows through ecosystems in one direction, from photosynthetic organisms to herbivores to carnivores and decomposers (SC12.3.3.c)		x					
e. Explain how the amount of life any environment can support is limited by the available matter and energy and by the ability of ecosystems to recycle the residue of dead organic materials(SC12.3.3.b)		x					
f. Explain how organisms cooperate and compete in ecosystems and how interrelationships and interdependencies of organisms may generate ecosystems that are stable for thousands of years (SC12.3.3.a)(SC12.3.3.c)							
g. Diagram the flow of energy using food webs, food chains, and pyramids (e.g., pyramid of energy, pyramid of biomass, and pyramid of numbers)		x					
h. Describe examples of competition, symbiosis, and predation							
i. Explain the concept of carrying capacity							
j. Describe the growth of populations, including exponential and logistic growth (e.g., design and conduct an experiment investigating bacterial growth using appropriate calculations) (SC12.3.3.d)							
k. Explain the process of ecological succession, and describe the different communities that result		x					
 Read and describe current journal articles relating to environmental concerns (e.g., loss of biodiversity, habitat loss, pollution) (SC12.3.3.d) 							
m. Discuss and evaluate the significance of human interference with major ecosystems (e.g., the loss of genetic diversity in cloned crops or animals)(SC12.3.3.d)							