

2017-2018 Curriculum Catalog Biology

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Biology Course Overview

Biology is intended to expose students to the designs and patterns of living organisms that have been created by God. In preceding years, students should have developed a foundational understanding of life sciences. This biology course will expand upon that knowledge and incorporate more abstract knowledge. The student's understanding should encompass both the micro and macro aspects of life and this biology course includes both. The major concepts covered are taxonomy, the chemical basis of life, cellular structure and function, genetics, microbiology, botany, human anatomy and physiology, and ecological principles.

Students at this level should show development in their ability and understanding of scientific inquiry. The units contain experiments and projects that seek to develop a deeper conceptual meaning for the student and actively engage the student. The continued exposure of science concepts and scientific inquiry will serve to improve the student's skill and understanding.

Biology should be preceded or accompanied by an Algebra I course.

Upon completion of the course, students should be able to do the following:

- Classify different animals using taxonomy.
- Demonstrate a knowledge of molecular structure as it relates to organic compounds.
- Use a microscope to study microscopic organisms.
- Describe cells, their different parts, and the function of a cell.
- Discuss the different parts of a plant.
- Describe and explain the function of each system in the human body.
- Perform Punnett square functions to determine probability of inheritance.
- Differentiate between mitosis and meiosis and between asexual and sexual reproduction.
- Understand the impact man has on the environment.

	Unit 1: Taxonomy: Key to Organization							
	Assig	Assignments						
	1.	Course Overview	12.	Quiz 3				
	2.	The History of Taxonomy	13.	Taxonomy and Origins				
	3.	Quiz 1	14.	Models of Origin				
Biology	4.	Binomial Nomenclature	15.	Project: Research				
iolc	5.	Concept of Species	16.	Project: Origins*				
ш	6.	Quiz 2	17.	Quiz 4				
	7.	Plant and Animal Classification	18.	Special Project*				
	8.	Experiment: Fruit	19.	Test				
	9.	Activity: Keying Plants*	20.	Alternate Test*				
	10.	Activity: Keying Animals*	21.	Reference				
	11.	Search For A System						

	Unit	2: Chemistry of Life		
	Assig	nments		
	1.	Molecular Basis of Life	14.	Carbohydrates
	2.	Quiz 1	15.	Experiment: Starch*
	3.	Properties of Compounds	16.	Lipids
	4.	Experiment: Static Electricity	17.	Nucleic Acids
Biology	5.	Covalent Bonding	18.	Quiz 4
siolc	6.	Experiment: Temperature Control*	19.	Enzymes
111	7.	Importance of Inorganic Compounds	20.	Experiment: Digestion*
	8.	Experiment: Water Properties	21.	Quiz 5
	9.	Experiment: Indicators*	22.	Special Project*
	10.	Quiz 2	23.	Test
	11.	Chemical Reactions	24.	Alternate Test*
	12.	Quiz 3	25.	Reference
	13.	Organic Compounds		

	Unit 3: Cells							
	Assi	Assignments						
	1.	The Cell - An Introduction	11.	Organelles				
	2.	The Microscope	12.	Production of Needed Material				
≥	3.	Experiment: Introducing the Microscope	13.	Quiz 2				
Biology	4.	Experiment: Plant, Animal, and Algae Cells	14.	Cells in Organisms				
Β̈́	5.	Experiment: Onion Cells*	15.	Experiment: Tissues*				
	6.	Quiz 1	16.	Quiz 3				
	7.	Cell Design	17.	Special Project*				
	8.	Cell Membrane Function	18.	Test				
	9.	Project: Virtual Lab - Osmosis	19.	Alternate Test*				
	10.	Experiment: Osmosis	20.	Reference				

	Unit 4: Cell Division and Reproduction								
	Assig	Assignments							
	1.	Cell Division	16.	Quiz 3					
	2.	Meiosis	17.	Sexual Reproduction in Animals					
	3.	Stages of Mitosis	18.	Experiment: Tissue Structure					
	4.	Experiment: Mitosis	19.	Metamorphosis					
	5.	Quiz 1	20.	Quiz 4					
Biology	6.	Asexual Reproduction	21.	Sexual Reproduction in Plants					
Siok	7.	Experiment: Regeneration*	22.	Life Cycles of Ferns and Pines					
au	8.	Plants	23.	Experiment: Ferns and Pines*					
	9.	Experiment: Bulb Structure*	24.	Experiment: Flowers*					
	10.	Practical Applications in Plants	25.	Quiz 5					
	11.	Experiment: Cuttings*	26.	Special Project*					
	12.	Quiz 2	27.	Test					
	13.	Sexual Reproduction	28.	Alternate Test*					
	14.	Fertilization	29.	Reference					
	15.	Experiment: Sexual Reproduction*							

Unit 5: Genetics: God's Plan of Inheritance								
	Assi	Assignments						
	1.	Genetics: God's Plan of Inheritance	12.	Experiment: Molecular Genetics				
	2.	Probabilities	13.	Quiz 3				
	3.	Experiment: Probability	14.	Human Genetics				
ogy	4.	Cross Predictions	15.	Factors Studied				
Biology	5.	Application of Mendelian Genetics	16.	Inherited Diseases				
ш	6.	Quiz 1	17.	Quiz 4				
	7.	Chromosome Basis of Heredity	18.	Special Project*				
	8.	Chromosomes in Meiosis	19.	Test				
	9.	Sex Chromosomes	20.	Alternate Test*				
	10.	Quiz 2	21.	Reference				
	11.	Molecular Genetics						

	Unit 6: Microbiology							
	Assi	Assignments						
	1.	Microbial Taxonomy	12.	Eubacteria				
	2.	Fungi	13.	Activity: Pathogenic Bacteria Report				
	3.	Experiment: Fungus All Around (Part 1)	14.	Archaea				
Biology	4.	Experiment: Fungus All Around (Part 2)	15.	Viruses, Prions, and Viroids				
siole	5.	Quiz 1: Microbial Taxonomy and Fungi	16.	Experiment: Algae Observations				
	6.	Animal-like Protists	17.	Quiz 4: Eubacteria, Archaea, Viruses, Prions, and				
	7.	Experiment: Protozoan Culture		Viroids				
	8.	Quiz 2: Animal-like Protists	18.	Special Project*				
	9.	Plant-like Protists (Algae)	19.	Test: Microbiology				
	10.	Fungus-like Protists	20.	Alternate Test*: Microbiology				
	11.	Quiz 3: Plant- and Fungus-like Protists	21.	Reference				

	Unit	Unit 7: Plants: Green Factories						
	Assi	Assignments						
	1.	How Is a Plant Made?	11.	Experiment: Terrarium*				
	2.	Parts of the Plant Cell	12.	Respiration				
Biology	3.	Anatomy and Morphology	13.	Quiz 3				
	4.	Quiz 1	14.	How do Plants Help People?				
	5.	How do Plants Grow?	15.	Quiz 4				
	6.	Experiment: Seeds	16.	Special Project*				
	7.	Developmental Anatomy	17.	Test				
	8.	Quiz 2	18.	Alternate Test*				
	9.	How do Plants Work?	19.	Reference				
	10.	Photosynthesis: A Closer Look						

	Unit 8: Human Anatomy and Physiology							
	Assignments							
	1.	Digestive System	12.	Quiz 2				
	2.	Excretory System	13.	Environmental Interactions				
	3.	Respiratory System	14.	Sensory Systems: The Eye				
ogy	4.	Circulatory System	15.	Sensory Systems: Hearing, Taste, Touch				
Biology	5.	The Heart	16.	Endocrine System				
ш	6.	Experiment: Heart Rate	17.	Immune System and Disease				
	7.	Quiz 1	18.	Quiz 3				
	8.	Body Framework	19.	Special Project*				
	9.	Muscular System	20.	Test				
	10.	Experiment: Muscle Types*	21.	Alternate Test*				
	11.	Reproductive System	22.	Reference				

	Unit	Unit 9: Ecology, Pollution, and Energy						
	Assi	gnments						
	1.	Principles of Ecology	12.	Pollution Affects Ecology				
	2.	Environmental Factors	13.	Pollution Problems				
	3.	Food Chains	14.	Quiz 3				
ogy	4.	Quiz 1	15.	Energy Affects Ecology				
Biology	5.	Ecological Relationships	16.	Essay: Stewardship				
m	6.	Communities and Habitats	17.	Quiz 4				
	7.	Experiment: Habitats	18.	Special Project*				
	8.	Experiment: Biomes*	19.	Test				
	9.	Experiment: Quadrats*	20.	Alternate Test*				
	10.	Experiment: Inventory*	21.	Reference				
	11.	Quiz 2						

	Unit 10: Principles and Applications of Biology						
	Assignments						
	1.	Study of Life	8.	Applications of Biology			
Biology	2.	Definition of Life	9.	Green Revolution			
siolc	3.	Quiz 1	10.	Quiz 3			
8.0	4.	Basic Principles of Life	11.	Special Project*			
	5.	Control System	12.	Test			
	6.	Environment of Life	13.	Alternate Test*			
	7.	Quiz 2	14.	Reference			

(*) Indicates alternative assignment