Unit Name	Ecology and Biomes	Cells and Human Body	Genetics	Natural Selection	Classification
Time Frame	9 Weeks	9 Weeks	8 Weeks	5 Weeks	5 Weeks
Standards	S7L4.a., b., c., d.	S7L2.a., b., c.	S7L3.a., b.	S7L3.c. S7L5.a., b., c.	S7L1.a., b.
Science & Engineering Practices	<ul> <li>Science &amp; Engineering Practices</li> <li>Students will construct an explanation for the patterns of interactions observed in different ecosystems in terms of the relationships among and between organisms and abiotic components of the ecosystem.</li> <li>Students will develop a model to describe the cycling of matter and the flow of energy among biotic and abiotic components of an ecosystem.</li> <li>Students will analyze and interpret data to provide evidence for how resource availability, disease, climate, and human activity affect individual organisms, populations, communities, and ecosystems.</li> <li>Students will ask questions to gather and synthesize information from multiple sources to differentiate between Earth's major terrestrial biomes and aquatic ecosystems.</li> </ul>	<ul> <li>Science &amp; Engineering Practices</li> <li>Students will develop a model and construct an explanation of how cell structures contribute to the function of the cell as a system in obtaining nutrients in order to grow, reproduce, make needed materials, and process waste.</li> <li>Students will develop and use a conceptual model of how cells are organized into tissues, tissues into organs, organs into systems, and systems into organisms.</li> <li>Students will construct an argument that systems of the body interact with one another to carry out life processes.</li> </ul>	<ul> <li>Science &amp; Engineering Practices</li> <li>Students will construct an explanation supported with scientific evidence of the role of genes and chromosomes in the process of inheriting a specific trait.</li> <li>Students will develop and use a model to describe how asexual reproduction can result in offspring with identical genetic information while sexual reproduction results in genetic variation.</li> </ul>	Science & Engineering Practices  Students will ask questions to gather and synthesize information about the ways humans influence the inheritance of desired traits in organisms through selective breeding.  Students will use mathematical representations to evaluate explanations of how natural selection leads to changes in specific traits of populations over successive generations.  Students will construct an explanation based on evidence that describes how genetic variation and environmental factors influence the probability of survival and reproduction of a species.  Students will analyze and interpret data for patterns in the fossil record that document the existence, diversity, and extinction of organisms and their relationships to modern organisms.	<ul> <li>Science &amp; Engineering Practices</li> <li>Students will develop and defend a model that categorizes organisms based on common characteristics.</li> <li>Students will evaluate historical models of how organisms were classified based on physical characteristics and how that led to the six kingdom system (currently archaea, bacteria, protists, fungi, plants, and animals).</li> </ul>

Approaches	Critical Thinking: Use models	Critical Thinking: Use models and	Critical Thinking: Use models	Critical Thinking: Use models	Critical Thinking: Use models
To Learning	and simulations to explore	simulations to explore complex	and simulations to explore	and simulations to explore	and simulations to explore
Instructional	complex systems and issues.	systems and issues.	complex systems and issues.	complex systems and issues.	complex systems and issues
Strategies	Gather and organize relevant	Gather and organize relevant	Gather and organize relevant	Gather and organize relevant	
	information to formulate an	information to formulate an	information to formulate an	information to formulate an	Research: Collect and analyze data
	argument.	argument.	argument.	argument.	to identify solutions and make
					informed decisions.
	Research: Finding, interpreting,	Research: Finding, interpreting,	Research: Collect and analyze	Communication: Collaborate	
	judging and creating	judging and creating information.	data to identify solutions and	with peers and experts using a	Collaboration: Working
	information.		make informed decisions.	variety of digital environments	effectively with others.
		Collaboration: Working effectively		and media.	
	Collaboration: Working	with others.	Collaboration: Working		Research: Collect and analyze
	effectively with others.		effectively with others.	Collaboration: Working	data to identify solutions and
		Research: Collect and analyze data		effectively with others.	make informed decisions.
	Research: Collect and analyze	to identify solutions and make	Research: Finding, interpreting,		
	data to identify solutions and	informed decisions.	judging and creating	Research: Collect and analyze	Research: Finding, interpreting,
	make informed decisions.		information.	data to identify solutions and	judging and creating information.
				make informed decisions.	_

Ecosystem sustainability is	Advances in science and technology	The relationship between	The fossil record can be used as	Structure and function can be used to
impacted by environmental	have led to a greater understanding	chromosomes, genes, alleles,	evidence to determine the	identify and classify organisms based
changes locally and globally.	of how cellular and body systems interact to function and maintain	and traits can be understood by examining patterns of	relationships, patterns, and changes in organisms over time.	upon similar characteristics.
Phenomenon: How do the	balance within an organism.	inheritance.		Phenomenon: How/why do we
choices we make impact our	_		Phenomenon: How do modern	classify all life into six kingdoms?
ecosystems?	Phenomenon: How do pathogens	Phenomenon: How is my	day organisms compare in	
Why do we see variations in	impact the human body at the	phenotype influenced by my	structure, function, and	CER: Students answer the
climate, flora, and fauna in different areas throughout the	cellular and body system levels?	parents' genotypes?	appearance to their ancestors?	phenomenon in a Claim-Evidence-Reasoning
world?	CER: Students answer the	CER: Students answer the	CER: Students answer the	constructed response as a formative
CER: Students answer the phenomenon in a Claim-Evidence-Reasoning constructed response as a formative assessment. Allow students to make edits to their constructed response throughout the unit for a final summative submission.	Claim-Evidence-Reasoning constructed response as a formative	Claim-Evidence-Reasoning constructed response as a	phenomenon in a Claim-Evidence-Reasoning constructed response as a formative assessment. Allow students to make edits to their constructed response throughout the unit for a final summative submission.	assessment. Allow students to make edits to their constructed response throughout the unit for a final summative submission.
Globalization and Sustainability	Scientific and Technical Innovation	Identities and Relationships	Orientation in time and space	Identities and Relationships
Students will explore the interconnectedness of human-made systems and communities; the relationship between local and global processes; how local experiences mediate the global; the opportunities and tensions provided by world interconnectedness; the impact of decision-making on	Students will explore the natural world and its laws; the interaction between people and the natural world; how humans use their understanding of scientific principles; the impact of scientific and technological advances on communities and environments; the impact of environments on human activity; how humans adapt environments to their needs.	Students will explore identity; beliefs and values; personal, physical, mental, social and spiritual health; human relationships including families, friends, communities and cultures; what it means to be human.	Students will explore personal histories; homes and journeys; turning points in humankind; discoveries; explorations and migrations of humankind; the relationships between, and the interconnectedness of, individuals and civilizations, from personal, local and global perspectives.	Students will explore identity; beliefs and values; personal, physical, mental, social and spiritual health; human relationships including families, friends, communities and cultures; what it means to be human.
	impacted by environmental changes locally and globally.  Phenomenon: How do the choices we make impact our ecosystems?  Why do we see variations in climate, flora, and fauna in different areas throughout the world?  CER: Students answer the phenomenon in a Claim-Evidence-Reasoning constructed response as a formative assessment. Allow students to make edits to their constructed response throughout the unit for a final summative submission.  Globalization and Sustainability Students will explore the interconnectedness of human-made systems and communities; the relationship between local and global processes; how local experiences mediate the global; the opportunities and tensions provided by world interconnectedness; the impact	have led to a greater understanding of how cellular and body systems interact to function and maintain balance within an organism.  Phenomenon: How do the choices we make impact our ecosystems?  Why do we see variations in climate, flora, and fauna in different areas throughout the world?  CER: Students answer the phenomenon in a Claim-Evidence-Reasoning constructed response as a formative assessment. Allow students to make edits to their constructed response throughout the unit for a final summative submission.  Globalization and Sustainability Students will explore the interconnectedness of human-made systems and communities; the relationship between local and global processes; how local experiences mediate the global; the opportunities and tensions provided by world interconnectedness; the impact	have led to a greater understanding of how cellular and body systems interact to function and maintain balance within an organism.  Phenomenon: How do the choices we make impact our ecosystems?  Why do we see variations in climate, flora, and fauna in different areas throughout the world?  CER: Students answer the phenomenon in a Claim-Evidence-Reasoning constructed response as a formative assessment. Allow students to make edits to their constructed response as a formative submission.  CIOBALIZATION AND ASSESSION.  CIOBALIZATION AND ASSESSION ASSESSION AND ASSESSION ASSESSION AND ASSESSION ASSESSION AND ASSESSION ASSESSION AND ASSESSION ASSESSION AND ASSESSION ASSE	have led to a greater understanding of how cellular and body systems interact to function and maintain balance within an organism.  Phenomenon: How do the choices we make impact our ecosystems?  Why do we see variations in climate, flora, and fauna in different areas throughout the world?  CER: Students answer the phenomenon in a Claim-Evidence-Reasoning constructed response as a constructed response as a constructed response as a throughout the unit for a final summative submission.  CER: Students will explore the interconnectedness of human-made systems and communities; the relationship between local and global processes; how local experiences mediate the global; the opportunities and tensions provided by world interconnectedness; the impact of environments on interconnectedness; the impact of interconnectedness; the impact of environments on interconnectedness; the impact of environments; the impact of environments; the impact of environments; the impact of environments on impact interconnectedness; the impact of environments; the impact of environments; the impact of environments on interconnectedness; the impact of environments on impact interact to function and draits can be understanding of enhance and traits can be understanding of enhances on inheritance.  Phenomenon: How to pathegens impact network may partents genotypes?  Phenomenon: How is my phenotype influenced by my parents' genotypes?  CER: Students answer

Key Concepts	Change (MYP/CCC) Change is a conversion, transformation or movement from one form, state, or value to another. Inquiry into the concept of change involves understanding and evaluating causes, processes and consequences.	Systems and system models (MYP/CCC) Systems are sets of interacting or interdependent components. Systems provide structure and order in human, natural and built environments. Systems can be static or dynamic, simple or complex.	Relationships (MYP) Relationships are the connections and associations between properties, objects, people and ideas - including the human community's connections with the world in which we live. Any change in a relationship brings	Change (MYP/CCC) Change is a conversion, transformation or movement from one form, state, or value to another. Inquiry into the concept of change involves understanding and evaluating causes, processes and consequences.	Relationships (MYP) Relationships are the connections and associations between properties, objects, people and ideas - including the human community's connections with the world in which we live. Any change in a relationship brings consequences.
Related Concepts	Patterns (MYP/CCC) Environment (MYP)	Form/Structure (MYP/CCC) Function (MYP/CCC) Interaction (MYP)	Patterns (MYP/CCC) Transformation (MYP)	Patterns (MYP/CCC) Evidence (MYP)	Form/Structure (MYP/CCC) Function (MYP/CCC)
Disciplina ry Core Ideas	Connecting Core Ideas  Interdependent relationships in ecosystems Cycles of matter and energy transfer in ecosystems Ecosystem dynamics, functioning, and resilience Human impact on ecosystems Biomes	Connecting Core Ideas  Cell structure and function  Levels of organization  Organ systems  Growth and development of organisms  Sexual and asexual reproduction	Connecting Core Ideas  Inheritance of traits Genes and chromosomes Sexual and asexual reproduction Variation of traits Selective breeding (artificial selection)	Connecting Core Ideas  Inheritance of traits  Variation of traits  Natural selection  Adaptation  Evidence of common ancestry and diversity	Connecting Core Ideas  Cell structure and function Levels of organization Energy transfer Diversity Variation of traits

MYP Assessments/ Performance	Common Assessments Title and Criterion:	Common Assessments Title and Criterion:	Common Assessments Title and Criterion:	Common Assessments Title and Criterion:	Common Assessments Title and Criterion:
Tasks	Ecology Lab Report (Science: B,C)	Cells Common Formative Assessment	Genetics Common Formative Assessment	Natural Selection Common Formative Assessment	Classification Common Formative Assessment
	Ecology Common Formative Assessment	Passive Transport Lab Report (Science: B,C)	Genetics Unit Assessment Paper I and Paper II (Science: A,D)	Natural Selection Labs & SIMS (Science: B,C)	Classification Project (Science: A)
	Ecology Unit Assessment Paper I and Paper II (Science: A,D)	Cells & Cell Processes Unit Assessment Paper I and Paper II (Science: A,D)		Natural Selection Unit Assessment Paper I and Paper II (Science: A,D)	
	Biome in a Bottle (Design: A-D)  Biomes Common Formative	The Bionic Leg/Arm (Design: A-D)			
	Assessment  Climate Migrant Project	Human Body Common Formative Assessments			
	Biomes Unit Assessment Paper I and Paper II (Science: A,D)	Human Body Unit Assessment Paper I and Paper II (Science: A,D)			
Differentiation For Tiered Learners	Discovery Education Science Techbook	Discovery Education Science Techbook	Discovery Education Science Techbook	Discovery Education Science Techbook	Discovery Education Science Techbook
Learners	Mosa Mack Science	Mosa Mack Science	Mosa Mack Science	Mosa Mack Science	Mosa Mack Science
	NGSS Case Studies for Differentiated Learners	NGSS Case Studies for Differentiated Learners	NGSS Case Studies for Differentiated Learners	NGSS Case Studies for Differentiated Learners	NGSS Case Studies for Differentiated Learners
	NGSS: All Standards, All Students	NGSS: All Standards, All Students	NGSS: All Standards, All Students	NGSS: All Standards, All Students	NGSS: All Standards, All Students
	Extensions - Enrichment Tasks/Projects	Extensions - Enrichment Tasks/Projects	Extensions - Enrichment Tasks/Projects	Extensions - Enrichment Tasks/Projects	Extensions - Enrichment Tasks/Projects



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