



**High School Biology Learning Pathway
Scope and Sequence - Full Year**

The High School Biology Learning Pathway is designed to introduce students to fundamental biological concepts through engaging, hands-on, differentiated instruction. Learners experience an introduction to biology, explore ecology, gain an understanding of cells and organs, and investigate photosynthesis and cellular respiration. They then gain exposure to cell division and genetics, evolution and classification systems. Through this pathway, students explore living organisms and their interactions with the environment.

*Denotes an offline activity.

Unit: Introduction to Biology			
Instructional Weeks	Topics	Concepts	ULS Activity
Weeks 1–2	Studying Life	What Is Science? The Scientific Method Lab Safety Characteristics of Life	Word Study: Defining Vocabulary, Group 1 Activity 3.1, Lesson 15
			Chapter 1 - Read and Comprehend: Read Aloud Activity 1, Lesson 3
Word Study: Defining Vocabulary, Group 3 Activity 3.3, Lesson 15			
Activity 1 Lesson 2, Studying Life Science Course*			
Read Aloud 2 Lesson 3, Studying Life Science Course*			
Activity 2 Lesson 4, Studying Life Science Course*			
	Chemistry of Life	Vital Chemistry in Life Science	Chapter 6 - Read and Comprehend: Read Aloud Activity 1, Lesson 13
			Chapter 6 - Read and Comprehend: Answer Questions Activity 3, Lesson 13
			Read Aloud Activity 1, Cells Make Up Living Things*
			Read & Answer Activity 2, Cells Make Up Living Things
			<i>Living and Nonliving Things</i> by Emily Kirchner Level F/G Library Book
			<i>Living and Nonliving Things</i> by Emily Kirchner Level F/G Library Book



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			<p>Determine If It's Living or Nonliving Activity Activity 3, Cells Make Up Living Things Teacher's Activity Directions Science Course*</p> <p>Read Aloud 2 Lesson 3, Chemistry of Life*</p> <p>Activity 2 Lesson 4, Chemistry of Life*</p> <p>Extension Lesson 5, Chemistry of Life*</p>
Unit: Ecology			
Instructional Weeks	Topics	Concepts	ULS Activity
Weeks 3–9	Energy Flow	Why Do We Eat? Producers vs. Consumers Food Chains and Food Webs Ecosystems	<p>Word Study: Defining Vocabulary, Group 2 Activity 3.2, Lesson 15 Vocabulary Word Maps - Group 2 Words, Word Journal Unit 5: Healthy Hygiene, Healthy Me</p> <p>Chapter 1 - Read and Comprehend: Read Aloud Activity 1, Lesson 3 Chapter Book (highest level) Unit 5: Healthy Hygiene, Healthy Me</p> <p>Chapter 1 - Read and Comprehend: Answer Questions Activity 3, Lesson 3 Chapter Book, Comprehension Questions, Advanced Questions Unit 5: Healthy Hygiene, Healthy Me</p> <p>Activity 1 Lesson 2, Energy Flow Science Course*</p> <p>Chapter 3 - Read and Comprehend: Read Aloud Activity 1, Lesson 7 Chapter Book (highest level) Unit 5: Healthy Hygiene, Healthy Me</p> <p>Chapter 3 - Read and Comprehend: Answer Questions Activity 3, Lesson 7 Chapter Book, Comprehension Questions, Advanced Questions Unit 5: Healthy Hygiene, Healthy Me</p> <p>Activity 2 Lesson 4, Energy Flow Science Course*</p> <p>Extension Lesson 5, Energy Flow Science Course*</p>



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		<p>Read Aloud Activity 1, <i>Herbivores, Carnivores and Omnivores Alaskan Wildlife Adventure</i>, Level H/I (from the n2y Library); Discussion Questions Science Course*</p> <p><i>Alaskan Wildlife Adventure</i> by Travis Schaeffer Level H/I Library Book</p> <p>Read & Answer Activity 2, <i>Herbivores, Carnivores and Omnivores Alaskan Wildlife Adventure</i>, Level H/I (from the n2y Library); Comprehension Questions Science Course</p> <p><i>Alaskan Wildlife Adventure</i> by Travis Schaeffer Level H/I Library Book</p> <p>Sorting Animals by What They Eat Activity, Activity 3, Herbivores, Carnivores and Omnivores Teacher's Activity Directions Science Course*</p> <p>Read Aloud Activity 1, Studying Food Chains <i>We Are Part of a Food Chain</i>, Level E (from the n2y Library); Discussion Questions Science Course*</p> <p><i>We Are Part of a Food Chain</i> by Emily Kirchner Level E Library Book</p> <p>Read & Answer Activity 2, Studying Food Chains, <i>We Are Part of a Food Chain</i>, Level E (from the n2y Library); Comprehension Questions Science Course</p> <p><i>We Are Part of a Food Chain</i> by Emily Kirchner Level E Library Book</p> <p>Weaving a Food Chain Activity Activity 3, Exploring the Food Chain Teacher's Activity Directions Science Course*</p> <p>Extension Lesson 10, Energy Flow Science Course*</p>
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	<p align="center">Relationships Between Living and Nonliving</p>	<p align="center">Living and Nonliving</p>	<p>Read Aloud 1 Lesson 1, Relationships Between Living and Nonliving Science Course*</p> <p>Activity 1 Lesson 2, Relationships Between Living and Nonliving Science Course*</p> <p>Read Aloud Activity 1, Effects of Floods and Droughts on Plants and Animals People and Plants: Chapter 2, Level E (from the n2y Library); Discussion Questions Science Course*</p> <p>People and Plants by Travis Schaeffer Level E Library Book</p> <p>Read & Answer Activity 2, Effects of Floods and Droughts on Plants and Animals People and Plants: Chapter 2, Level E (from the n2y Library); Comprehension Questions Science Course</p> <p>People and Plants by Travis Schaeffer Level E Library Book</p> <p>Does Flood or Drought Affect Plant Life? Activity Activity 3, Effects of Floods and Droughts on Plants and Animals Teacher’s Experiment Directions Science Course*</p> <p>Extension Lesson 5, Relationships Between Living and Nonliving Science Course*</p>
	<p align="center">Biomes and Natural Cycles</p>	<p align="center">Climate Types of Biomes</p>	<p>Word Study: Defining Vocabulary, Group 2 Activity 3.2, Lesson 15 Vocabulary Word Maps - Group 2 Words, Word Journal Unit 12: Knowing Our Ecosystems</p> <p>Chapter 1 - Read and Comprehend: Read Aloud Activity 1, Lesson 3 Chapter Book (highest level) Unit 12: Knowing Our Ecosystems</p>



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		<p>Chapter 1 - Read and Comprehend: Answer Questions Activity 3, Lesson 3 Chapter Book, Comprehension Questions, Advanced Questions Unit 12: Knowing Our Ecosystems</p> <hr/> <p>Science Experiment: Make a Guess/Hypothesis Activity 2, Lesson 28 Experiment Steps 1 and 2 Unit 12: Knowing Our Ecosystems</p> <p>Science Experiment: Conduct the Experiment Activity 3, Lesson 28 Experiment Steps 3 and 4 Unit 12: Knowing Our Ecosystems</p> <p>Science Experiment: Review and Share Findings Activity 4, Lesson 28 Experiment Step 5 Unit 12: Knowing Our Ecosystems</p> <hr/> <p>Chapter 4 - Read and Comprehend: Read Aloud Activity 1, Lesson 9 Chapter Book (highest level) Unit 12: Knowing Our Ecosystems</p> <p>Chapter 4 - Read and Comprehend: Answer Questions Activity 3, Lesson 9 Chapter Book, Comprehension Questions, Advanced Questions Unit 12: Knowing Our Ecosystems</p> <hr/> <p>Activity 2 Lesson 4, Biomes Science Course*</p> <p>Extension Lesson 5, Biomes Science Course*</p> <p>Read Aloud 1 Lesson 1, Natural Cycles Science Course*</p> <p>Activity 1 Lesson 2, Natural Cycles Science Course*</p> <p>Read Aloud 2 Lesson 3, Natural Cycles Science Course*</p> <p>Activity 2 Lesson 4, Natural Cycles Science Course*</p> <p>Extension Lesson 5, Natural Cycles Science Course</p>
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	<p align="center">Human and Natural Impacts on the Biosphere</p>	<p>Populations, Cycles and Ecosystems Mass Extinctions and Large Weather Events Ecological Succession</p>	<p>Word Study: Defining Vocabulary, Group 2 Activity 3.2, Lesson 15 Vocabulary Word Maps - Group 2 Words, Word Journal Unit 12: Knowing Our Ecosystems</p> <p>Chapter 5 - Read and Comprehend: Read Aloud Activity 1, Lesson 11 Chapter Book (highest level) Unit 12: Knowing Our Ecosystems</p> <p>Chapter 5 - Read and Comprehend: Answer Questions Activity 3, Lesson 11 Chapter Book, Comprehension Questions, Advanced Questions Unit 12: Knowing Our Ecosystems</p> <p>Chapter 5 - Read and Comprehend: Read Aloud Activity 1, Lesson 11 Chapter Book (highest level) Unit 12: Knowing Our Ecosystems</p> <p>Life Skills Application 6: Life Skills Activity Activity 1, Lesson 14 Various Materials Unit 12: Knowing Our Ecosystems</p> <p>Read Aloud 2 Lesson 3, Human and Natural Impacts on the Biosphere Science Course*</p> <p>Related Content: Article Read Aloud Activity 1, Lesson 26 Article Unit 12: Knowing Our Ecosystems</p> <p>Related Content: Trading Cards Activity 3, Lesson 26 Trading Card Posters Unit 12: Knowing Our Ecosystems</p> <p>Extension Lesson 5, Human and Natural Impacts on the Biosphere Science Course*</p>
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Unit: Structure of Life			
Instructional Weeks	Topics	Concepts	ULS Activity
Weeks 10–14	Cells	What Is a Cell? Model of Plant and Animal Cells Cell Structures and Functions Other Types of Cells Levels of Organization	Read Aloud 1 Lesson 1, Introduction to Cells Science Course*
			Activity 1 Lesson 2, Introduction to Cells Science Course*
			Read Aloud 2 Lesson 3, Introduction to Cells Science Course*
			Activity 2 Lesson 4, Introduction to Cells Science Course*
			Extension Lesson 5, Introduction to Cells Science Course*
			Read Aloud 1 Lesson 1, Cell Structure and Function Science Course*
			Activity 1 Lesson 2, Cell Structure and Function Science Course*
	Read Aloud 2 Lesson 3, Cell Structure and Function Science Course*		
	Activity 2 Lesson 4, Cell Structure and Function Science Course*		
	Extension Lesson 5, Cell Structure and Function Science Course*		
	Organ Systems	Circulatory System Respiratory System Muscular System Skeletal System Digestive System Nervous System Immune System	Read Aloud 1 Lesson 1, Muscular Skeletal System Science Course*
			Activity 1 Lesson 2, Muscular Skeletal System Science Course*
			Read Aloud 2 Lesson 3, Muscular Skeletal System Science Course*
			Activity 2 Lesson 4, Muscular Skeletal System Science Course*
Extension Lesson 5, Muscular Skeletal System Science Course*			
Read Aloud 1 Lesson 1, Circulatory and Respiratory System Science Course*			
Activity 1 Lesson 2, Circulatory and Respiratory System Science Course*			



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		<p>Read Aloud Activity 1, Body Systems: <i>Respiratory Simon Science Series: Simon's Respiratory</i>, Level F/G (from the n2y Library); Discussion Questions Science Course*</p> <p>Read & Answer Activity 2, Body Systems: <i>Respiratory Simon Science Series: Simon's Respiratory</i>, Level F/G (from the n2y Library); Comprehension Questions Science Course</p> <p>Simon Science Series: Simon's Respiratory System by Travis Schaeffer Level F/G Library Book</p> <p>Activity 2 Lesson 4, Circulatory and Respiratory System Science Course*</p> <p>Respiratory System Model Activity Activity 3, Body Systems: Respiratory Teacher's Activity Directions Science Course*</p> <p>Read Aloud 1 Lesson 1, Digestive and Immune Systems Science Course*</p> <p>Activity 1 Lesson 2, Digestive and Immune Systems*</p> <p>Read Aloud 2 Lesson 3, Digestive and Immune Systems Science Course*</p> <p>Activity 2 Lesson 4, Digestive and Immune Systems Science Course*</p> <p>Life Skills Application 3: Life Skills Activity, Activity 1, Lesson 8 Various Materials Unit 21: It's My Right!</p> <p>Life Skills Application 3: Life Skills Activity, Activity 1, Lesson 8 Various Materials Unit 5: Healthy Hygiene, Healthy Me</p> <p>Read Aloud 1 Lesson 1, Nervous and Sensory Systems Science Course*</p> <p>Activity 1 Lesson 2, Nervous and Sensory Systems Science Course*</p>
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			<p>Read Aloud Activity 1, Our Senses Help Us Figure Things Out Simon Science Series: <i>Simon's Five Senses</i>, Level H/I (from the n2y Library); Discussion Questions Science Course*</p> <p>Simon Science Series: Simon's Five Senses by Travis Schaeffer / Kathy Staugler Level H/I Library Book</p> <p>Read & Answer Activity 2, Our Senses Help Us Figure Things Out Simon Science Series: <i>Simon's Five Senses</i>, Level H/I (from the n2y Library); Comprehension Questions Science Course</p> <p>Touch It, Smell It, See It! Experiment Activity 3, Our Senses Help Us Figure Things Out Teacher's Experiment Directions Science Course*</p> <p>Extension Lesson 5, Nervous and Sensory Systems Science Course*</p>
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Unit: Photosynthesis and Cellular Respiration			
Instructional Weeks	Topics	Concepts	ULS Activity
Weeks 15–16	Photosynthesis	How Plants Make Food Reactions of Photosynthesis	<p>Word Study: Defining Vocabulary, Group 4 Activity 3.4, Lesson 15 Vocabulary Word Maps - Group 4 Words, Word Journal Unit 9: Plant Life</p> <p>Read Aloud Activity 1, <i>Photosynthesis: A Recipe for Plants The Daylily Recipe</i>, Level H/I (from the n2y Library); Discussion Questions Science Course*</p> <p>Read & Answer Activity 2, <i>Photosynthesis: A Recipe for Plants The Daylily Recipe</i>, Level H/I (from the n2y Library); Comprehension Questions Science Course</p>



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			<p>Make a Mini Greenhouse Experiment Activity 3, Photosynthesis: A Recipe for Plants Teacher’s Experiment Directions Science Course*</p> <p>Chapter 2 - Read and Comprehend: Read Aloud Activity 1, Lesson 5 Chapter Book (highest level) Unit 9: Plant Life</p> <p>Chapter 2 - Read and Comprehend: Answer Questions Activity 3, Lesson 5 Chapter Book, Comprehension Questions, Advanced Questions Unit 9: Plant Life</p> <p>Science Experiment: Make a Guess/Hypothesis Activity 2, Lesson 28 Experiment Steps 1 and 2 Unit 9: Plant Life</p> <p>Science Experiment: Conduct the Experiment Activity 3, Lesson 28 Experiment Steps 3 and 4 Unit 9: Plant Life</p> <p>Science Experiment: Review and Share Findings Activity 4, Lesson 28 Experiment Step 5 Unit 9: Plant Life</p> <p>Extension Lesson 5, Photosynthesis Science Course*</p>
	Cellular Respiration	Calories and Energy Cellular Respiration	<p>Read Aloud 1 Lesson 1, Cellular Respiration Science Course*</p> <p>Activity 1 Lesson 2, Cellular Respiration Science Course*</p> <p>Read Aloud 2 Lesson 3, Cellular Respiration Science Course*</p> <p>Activity 2 Lesson 4, Cellular Respiration Science Course*</p> <p>Extension Lesson 5, Cellular Respiration Science Course*</p>



Unit: Cell Division and Genetics			
Instructional Weeks	Topics	Concepts	ULS Activity
Weeks 17–21	Cell Division	Characteristics of Cells Cell Division Process	Read Aloud 1 Lesson 1, Cell Division*
			Activity 1 Lesson 2, Cell Division*
			Read Aloud 2 Lesson 3, Cell Division*
			Activity 2 Lesson 4, Cell Division*
			Extension Lesson 5, Cell Division*
			Read Aloud 3 Lesson 6, Cell Division*
			Activity 3 Lesson 7, Cell Division*
			Read Aloud 4 Lesson 8, Cell Division*
			Activity 4 Lesson 9, Cell Division*
			Extension Lesson 10, Cell Division*
	Genetics	Genes Predicting Traits Inheritance	Word Study: Defining Vocabulary, Group 3 Activity 3.3, Lesson 15 Vocabulary Word Maps - Group 3 Words, Word Journal Unit 29: What Makes You, You?
			Chapter 1 - Read and Comprehend: Read Aloud Activity 1, Lesson 3 Chapter Book (highest Level) Unit 29: What Makes You, You?
			Chapter 1 - Read and Comprehend: Answer Questions Activity 3, Lesson 3 Chapter Book, Comprehension Questions, Advanced Questions Unit 29: What Makes You, You?
			Activity 1 Lesson 2, Genetics*
			Chapter 2 - Read and Comprehend: Read Aloud Activity 1, Lesson 5 Chapter Book (highest Level) Unit 29: What Makes You, You?
			Chapter 2 - Read and Comprehend: Answer Questions Activity 3, Lesson 5 Chapter Book, Comprehension Questions, Advanced Questions Unit 29: What Makes You, You?



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			<p>Activity 2 Lesson 4, Genetics*</p> <p>Related Content: Find Text Features Activity 1, Lesson 26 Article and Text Features Chart Unit 29: What Makes You, You?</p> <p>Related Content: Introduce Trading Cards Activity 2, Lesson 26 Trading Cards Unit 29: What Makes You, You?</p> <p>Word Study: Defining Vocabulary, Group 2 Activity 3.2, Lesson 15 Vocabulary Word Maps - Group 2 Words, Word Journal Unit 29: What Makes You, You?</p> <p>Chapter 3 - Read and Comprehend: Read Aloud Activity 1, Lesson 7 Chapter Book (highest Level) Unit 29: What Makes You, You?</p> <p>Chapter 3 - Read and Comprehend: Answer Questions Activity 3, Lesson 7 Chapter Book, Comprehension Questions, Advanced Questions Unit 29: What Makes You, You?</p> <p>Science Experiment: Make a Guess/Hypothesis Activity 2, Lesson 28 Experiment Steps 1 and 2 Unit 29: What Makes You, You?</p> <p>Science Experiment: Conduct the Experiment Activity 3, Lesson 28 Unit 29: What Makes You, You?</p> <p>Science Experiment: Review and Share Findings Activity 4, Lesson 28 Experiment Step 5 Unit 29: What Makes You, You?</p> <p>Chapter 4 - Read and Comprehend: Read Aloud Activity 1, Lesson 9 Chapter Book (highest Level) Unit 29: What Makes You, You?</p>
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			<p>Chapter 4 - Read and Comprehend: Answer Questions Activity 3, Lesson 9 Chapter Book, Comprehension Questions, Advanced Questions Unit 29: What Makes You, You?</p> <p>Activity 4 Lesson 9, Genetics*</p> <p>Read Aloud Activity 1, <i>We All Have DNA DNA: Blueprint for Life</i> (from the n2y Library); Discussion Questions*</p> <p>Read & Answer Activity 2, <i>We All Have DNA DNA: Blueprint for Life</i> (from the n2y Library); Comprehension Questions</p> <p>DNA: Blueprint for Life by Molly Tittle Level H/I</p> <p>Finding Strawberry DNA Experiment Activity 3, We All Have DNA Teacher’s Experiment Directions*</p>
	DNA and RNA	DNA Models	<p>Read Aloud 1 Lesson 1, DNA and RNA*</p> <p>Activity 1 Lesson 2, DNA and RNA*</p> <p>Read Aloud 2 Lesson 3, DNA and RNA*</p> <p>Activity 2 Lesson 4, DNA and RNA*</p> <p>Extension Lesson 5, DNA and RNA*</p>
Unit: Evolution			
Instructional Weeks	Topics	Concepts	ULS Activity
Weeks 22–25	Adaptation and Selection	Forms of Adaptations Natural Selection Survival of the Fittest Effects of Adaptations	<p>Read Aloud 1 Lesson 1, Adaptation and Selection*</p> <p>Activity 1 Lesson 2, Adaptation and Selection*</p> <p>Read Aloud Activity 1, <i>Coniferous Trees Adapt to Snowfall The Coniferous Forest</i> Level F/G (from the n2y Library); Discussion Questions*</p>



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			<p>Read & Answer Activity 2, <i>Coniferous Trees Adapt to Snowfall</i> <i>The Coniferous Forest</i> Level F/G (from the n2y Library); Comprehension Questions</p> <p><i>The Coniferous Forest</i> by Molly Tittle Level F/G</p>
	Evidence of Evolution	Fossils Dating Extinction	<p>Coniferous Tree Branches Are Built for Snow Activity 3, <i>Coniferous Trees Adapt to Snowfall</i> Science Course*</p> <p>Extension Lesson 5, Adaptation and Selection*</p> <p>Read Aloud 3 Lesson 6, Adaptation and Selection*</p> <p>Activity 3 Lesson 7, Adaptation and Selection*</p> <p>Read Aloud 4 Lesson 8, Adaptation and Selection*</p> <p>Activity 4 Lesson 9, Adaptation and Selection*</p> <p>Extension Lesson 10, Adaptation and Selection*</p> <p>Read Aloud Activity 1, <i>Dinosaur Fossils</i> <i>Simon Science Series: Simon Learns About Dinosaurs</i>, Level E (from the n2y Library); Discussion Questions*</p> <p>Read & Answer Activity 2, <i>Dinosaur Fossils</i> <i>Simon Science Series: Simon Learns About Dinosaurs</i>, Level E (from the n2y Library); Comprehension Questions</p> <p><i>Simon Science Series: Simon Learns About Dinosaurs</i> by Travis Schaeffer Level E</p> <p>Dinosaur Fossil Tracks Experiment Activity 3, <i>Dinosaur Fossils</i> Teacher's Experiment Directions*</p> <p>Read Aloud 2 Lesson 3, Evidence of Evolution*</p>



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			Activity 2 Lesson 4, Evidence of Evolution*
			Extension Lesson 5, Evidence of Evolution*
			Read Aloud 3 Lesson 6, Evidence of Evolution*
			Activity 3 Lesson 7, Evidence of Evolution*
			Read Aloud 4 Lesson 8, Evidence of Evolution*
			Activity 4 Lesson 9, Evidence of Evolution*
			Extension Lesson 10, Evidence of Evolution*
Unit: Introduction to Classification			
Instructional Weeks	Topics	Concepts	ULS Activity
Weeks 26–27	Taxonomy	Domain, Genus, Species Sorting and Classifying	Read Aloud 1 Lesson 1, Taxonomy*
			Activity 1 Lesson 2, Taxonomy*
			Read Aloud 2 Lesson 3, Taxonomy*
			Activity 2 Lesson 4, Taxonomy*
			Extension Lesson 5, Taxonomy*
	Kingdoms and Domains	Grouping Organisms	Read Aloud 1 Lesson 1, Kingdoms and Domains*
			Activity 1 Lesson 2, Kingdoms and Domains*
			Read Aloud 2 Lesson 3, Kingdoms and Domains*
			Activity 2 Lesson 4, Kingdoms and Domains*
			Extension Lesson 5, Kingdoms and Domains*



Unit: The Kingdoms of Life			
Instructional Weeks	Topics	Concepts	ULS Activity
Weeks 28–32	Bacteria vs. Virus	Virus and Host Spreading of Viruses Vaccines and Antibiotics	Read Aloud 1 Lesson 1, Bacteria vs. Virus*
			Activity 1 Lesson 2, Bacteria vs. Virus*
			Read Aloud 2 Lesson 3, Bacteria vs. Virus*
			Activity 2 Lesson 4, Bacteria vs. Virus*
			Extension Lesson 5, Bacteria vs. Virus*
	Kingdoms Plantae and Animalia	The Linnaean System Vertebrates and Invertebrates Life Cycles	Read Aloud 1 Lesson 1, Kingdoms Plantae and Animalia*
			Activity 1 Lesson 2, Kingdoms Plantae and Animalia*
			Read Aloud 2 Lesson 3, Kingdoms Plantae and Animalia*
			Activity 2 Lesson 4, Kingdoms Plantae and Animalia*
			Science Experiment: Make a Guess/Hypothesis Activity 2, Lesson 28 Experiment Steps 1 and 2 Sum '23: By the Sea
			Science Experiment: Conduct the Experiment Activity 3, Lesson 28 Experiment Steps 3 and 4 Sum '23: By the Sea
			Science Experiment: Review and Share Findings Activity 4, Lesson 28 Experiment Step 5 Sum '23: By the Sea
			Read Aloud Activity 1, Life Cycles: Butterflies Monarch Butterfly Migration, Level H/I (from the n2y Library); Discussion Questions*



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		<p>Read & Answer Activity 2, Life Cycles: Butterflies Monarch Butterfly Migration, Level H/I (from the n2y Library); Comprehension Questions</p> <p>Monarch Butterfly Migration by Travis Schaeffer Level H/I</p> <hr/> <p>Butterfly Life Cycle Diagram Activity Activity 3, Life Cycles: Butterflies Teacher’s Activity Directions*</p> <hr/> <p>Read Aloud 4 Lesson 8, Kingdoms Plantae and Animalia*</p> <hr/> <p>Activity 4 Lesson 9, Kingdoms Plantae and Animalia*</p> <hr/> <p>Related Content: Introduce Trading Cards Activity 2, Lesson 26 Trading Cards Unit 9: Plant Life</p> <hr/> <p>Read Aloud 5 Lesson 11, Kingdoms Plantae and Animalia*</p> <hr/> <p>Activity 5, Lesson 12, Kingdoms Plantae and Animalia Science Course*</p> <hr/> <p>Read Aloud Activity 1, Plants: Life Cycle and Reproduction The Tea Plant Reproduces, Level H/I (from the n2y Library); Discussion Questions*</p> <hr/> <p>Read & Answer Activity 2, Plants: Life Cycle and Reproduction The Tea Plant Reproduces, Level H/I (from the n2y Library); Comprehension Questions</p> <p>The Tea Plant Reproduces by Teresa Clevidence Level H/I</p> <hr/> <p>Grow Your Own Plant Experiment Activity 3, Plants: Life Cycle and Reproduction Teacher’s Experiment Directions*</p> <hr/> <p>Extension Lesson 15, Kingdoms Plantae and Animalia*</p>
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	Kingdoms Protista and Fungi	Protists Fungi Roles in Ecosystems	Read Aloud 1 Lesson 1, Kingdoms Protista and Fungi*
			Activity 1 Lesson 2, Kingdoms Protista and Fungi*
			Read Aloud 2 Lesson 3, Kingdoms Protista and Fungi*
			Activity 2 Lesson 4, Kingdoms Protista and Fungi*
			Extension Lesson 5, Kingdoms Protista and Fungi*