

MP1 Grade 5 ESL-LCD Level C

Content Area: **ESL**
Course(s):
Time Period: **MP1**
Length: **45**
Status: **Published**

Section Title

Introduction

Unit 1: Animals

Unit 2: Our Planet

Unit Focus

Standards are integrated within each lesson to enable multilingual learners to work toward proficiency in English while learning content—developing the skills and confidence in listening, speaking, reading, and writing. The Units will focus on basic vocabulary and content development around animals, domestic and wild, their care, depictions of animals in illustrated and non-illustrated text, natural features of the Earth, and changes in its environment.

Essential & Guiding Questions/ Enduring Understanding

***The Unit EU, EQ question, and individual Lesson GQ should be visible to students by way of displaying on a board.**

Unit 1 Enduring Understanding	Unit 1 Essential Question	Week 2 Guiding Question- Animal Investigations	Week 3 Guiding Question- Amazing Animals: Sharks	Week 4 Guiding Question- Wildlife Scientists	Week 5/6 Guiding Question- The Tortoise and the Hare
Animals can teach us many things about ourselves.	What can research lead us to discover about animals?	Why should people learn about animal habits?	What responsibility do people have to learn about marine life?	What is the benefit of conducting long-term studies on species?	What can we learn from different animals? *End of Unit

					Assessment*
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Unit 2 Enduring Understanding	Unit 2 Essential Question	Week 7 Guiding Question-Rainforest	Week 8 Guiding Question- Deserts	Week 9/10 Guiding Question-Forests
Protecting the natural world around me is important.	Why is it important to preserve the diversity of life in each biome?	How have plants and animals adapted to the unique conditions in rainforest biomes?	How have plants and animals adapted to the unique conditions in desert biomes?	How have plants and animals adapted to the unique conditions in forest biomes? *End of Unit Assessment*

WIDA Standards

ELD Standard 1: Language for Social and Instructional Purposes (ELD-SI)

ELD Standard 2: Language for Language Arts (ELD-LA)

ELD Standard 3: Language for Mathematics (ELD-MA)

ELD Standard 4: Language for Science (ELD-SC)

ELD Standard 5: Language for Social Studies (ELD-SS)

Lesson Summaries

Unit1 (Weeks 2-5)

Animal Investigations- In this lesson, students use text features to draw information from the text. They convey ideas and information about themselves and record the results of a survey in different ways. Students also demonstrate active listening by asking and answering detailed questions about a video. They use nouns in

a simple sentence pattern before expanding the sentences.

Amazing Animals: Sharks- *In this lesson, students identify main ideas and supporting details. They use precise vocabulary to describe sharks and research facts about sharks to include in brochures. They build on responses in class discussions and expand sentences with adjectives.*

Wildlife Scientists- *In this lesson, students locate, use, and identify the functions of text features. They write riddles and represent and interpret data in graphs. They plan and deliver oral presentations and use suffixes to determine the meaning of words.*

The Tortoise and the Hare -*In this lesson, students identify key elements of a fable, write fables that include a setting, a moral, characters, and plot, and read and recount fables from diverse cultures. They learn how synonyms produce shades of meaning, and they identify and explain similes and metaphors.*

Unit2 (Week 7-9)

Rainforests - In this lesson, students identify compare-and-contrast structures in a text, they write paragraphs comparing rainforest plants or animals, and they research and share ways to help protect rainforests. Students also describe how well speakers present evidence for ideas, and they use transitional words to join ideas.

Deserts- In this lesson, students use the text to draw inferences. They write opinion pieces, supporting their points of view with reasons. They discuss the adaptations of desert plants and animals. They use precise academic and domain-specific words, and they use direct objects in simple sentence patterns (subject, action verb, direct object).

Forests -In this lesson, students identify sequential order in the text, use temporal words and phrase to signal event order, and research and describe the life cycle of a forest plant or animal. They support opinions using text and images and use connecting words and phrases.

Lesson Vocabulary

Unit 1- Animals	Unit 2- Our Planet
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<p><u>Animals Investigations</u> • chart • graph ★ prediction • data ★ investigation ★ probable • diagram • method ★ table</p> <p><u>Amazing Animals: Sharks</u>• anatomy • dorsal • prey ★ attributes • gills • species ★ compare • predator</p> <p><u>Wildlife Scientists</u>★ conservation ★ feature ★ increasing ★ declining • glossary • index • endangered • habitat • wildlife</p> <p><u>The Tortoise and the Hare</u> • arrogant ★ insist • stereotype ★ characteristic • moral • traits • fable ★ steady</p>	<p><u>Rainforests</u> • adapt ★ contrast • temperate • biome • ecosystem • tropical ★ compare ★ scan</p> <p><u>Deserts</u>• adaptation • environment • latitude ★ climate • generalization ★ conclusion ★ inference</p> <p><u>Forests</u>★ consumers • fauna • initially • decomposers • flora ★ order • energy pyramid • food web • sequential</p>
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Spiraling for Mastery

Content or Skill for this Unit	WIDA Can Dos and PLDs for levels for Entering and Beginning levels of language proficiency
<ul style="list-style-type: none"> - use vocabulary in sentences -use L1 and L2 to analyze charts and graphs - identify cause and effect - label -read information -research 	<ul style="list-style-type: none"> - Strategies: Comprehension, questioning, summarizing - Classify information - Produce drawings, phrases, short sentences - Respond to oral directions - Follow two-step oral directions - Ask and answer short questions - Describe actions, people, places

Weekly and Bi-Weekly Scope and Sequenceb

WEEK S	Standards	Content Area	Language Development	Reading	Writing	Listening/Speaking	Small Group	Assessment
2		<p>Mathematics: Students will administer surveys, record the information, and discuss how information can be presented in different ways as data.</p>	<p>Students will use nouns in simple sentence patterns (noun phrase, linking verb, noun phrase) before expanding the sentences in a variety of ways.</p>	<p>Students will use text features, such as diagrams, charts, and glossaries to locate and draw information from the text.</p>	<p>Students will clearly convey ideas and information about themselves.</p>	<p>Students will demonstrate active listening by asking and answering detailed questions about a video with minimal prompting and light support.</p>	<p>Group 1 (Independent reading)</p> <p><i>Real World Science: Animals</i></p> <p>F&P level: Q</p> <p>https://www.getepic.com/app/read/10832</p> <p><i>Baby Animals in Cities</i></p> <p>F&P level: N</p> <p>https://www.getepic.com/app/read/7885</p> <p><i>Baby Animals in Forest Habitats</i></p> <p>F&P level: M</p> <p>https://www.getepic.com/app/read/7995</p> <p><i>Baby Animals in Ocean Habitats</i></p> <p>F&P level: M</p> <p>https://www.getepic.com/app/read/7998</p> <p><i>Baby Animals in Rainforest Habitats</i></p> <p>F&P level: M</p>	<p>- Animal Investigations Vocabulary picture cards</p> <p>- Animal Investigations pages 1-4</p>

							https://www.getepic.com/app/read/8097 Group 2 (Lesson Reinforcement with teacher) Guided Reading: Animal Investigations (TCM ebook) See Google Folder 3-5 Unit 1 Topic 1- Level C- Animal Investigations	
2 RESOURCES	Unit Introduction Video	TCM-Language Power 3-5 C digital resources License Key Code: F35M-6WA2-3X9G Smartboard, document camera, paper, folders, pens.	bilingual glossaries	Get Epic RAZ Kids Unite for Literacy TCM e-books	-Google Docs, slides -notebook -Exploring New Vocabulary charts	- YouTube (Audio clips) - EdPuzzle -Flipgrid -See Google Folder for partner/interactive activities	Share suggested activities in designated Google folders	TCM-Language Power 3-5 C digital resources License Key Code: F35M-6WA2-3X9G

3		<p>Science : Students will demonstrate understanding of the distinct structures and body systems of sharks by researching and describing facts in brochures.</p>	<p>Students will use adjectives in simple sentence patterns (noun phrase, linking verb, adjective) before expanding the sentences with details.</p>	<p>Students will determine the main idea of a text and explain how it is supported by key details.</p>	<p>Students will use precise language and domain-specific vocabulary when describing one kind of shark.</p>	<p>Students will contribute to class discussions by asking relevant questions, affirming others, adding relevant information, and building on responses.</p>	<p>Group 1 (Independent activity/reading)</p> <p>Choice Board</p> <p>AI Choice Board Generator</p> <p>(can include independent Reading)</p> <p><i>National Geographic Kids Everything Sharks</i></p> <p>F&P Level: Y</p> <p>https://www.getepic.com/app/read/43411</p> <p><i>I Know About! Sharks</i></p> <p>F&P level: Y</p> <p>https://www.getepic.com/app/read/18086</p> <p><i>You Can Draw It! Sharks</i> (an early finisher activity)</p> <p>F&P level: R</p> <p>https://www.getepic.com/app/read/15017</p> <p>Group 2 (Lesson Reinforcement with teacher)</p> <p>Guided Reading:</p> <p><i>Know It Alls! Sharks</i></p>	<p>Amazing Animals: Sharks</p> <p>Picture Cards</p> <p>Amazing Animals: Sharks Student Pages 1-4</p>
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							(Read to Me option) F&P level: U https://www.getepic.com/app/read/11668 Amazing Animals: Sharks (TCM ebook)	
3 RESOURCES		TCM-Language Power 3-5 C digital resources License Key Code: F35M-6WA2-3X9G Smartboard, document camera, paper, folders, pens.	bilingual glossaries	Get Epic RAZ Kids Unite for Literacy TCM e-books	Smartboard, document camera, paper, folders, pens.	- YouTube (Audio clips) - EdPuzzle - Flipgrid	Share suggested activities in designated Google folders	TCM-Language Power 3-5 C digital resources License Key Code: F35M-6WA2-3X9G
4		Mathematics: Students will demonstrate that they know how to represent and interpret data in	Students will use knowledge of frequently-used suffixes (-ed, -est, -er, -ly) to determine the meaning of	Students will identify the function of text features.	Students will write clear, well-organized riddles about three text features in the book	Students will plan and deliver oral presentations on Dr. Stirling or Dr. Goodall to small groups.	<u>Group 1 (Independent activity/reading)</u> Choice Board AI Choice Board Generator (Can include independent reading)	Wildlife Scientists Picture Cards

		graphs.	unknown words on familiar topics.				<p><i>Jane Goodall</i></p> <p>F&P Level: Q</p> <p>https://www.getepic.com/app/read/13429</p> <p><i>Animals Scientist and Activist Jane Goodall (Read to me option)</i></p> <p>F&P Level: R</p> <p>https://www.getepic.com/app/read/36410</p> <p>Group 2 (Lesson Reinforcement with teacher)</p> <p>Wildlife Scientists (TCM ebook)</p>	Wildlife Scientists Student Pages 1-4
4 RESOURCES		<p>TCM-Language Power 3-5 C digital resources</p> <p>License Key Code: F35M-6WA2-3X9G</p>	<p>bilingual glossaries</p>	<p>Get Epic</p> <p>RAZ Kids</p> <p>Unite for Literacy</p> <p>TCM e-books</p>	<p>Smartboard, document camera, paper, folders, pens.</p>	<p>- YouTube (Audio clips)</p> <p>- EdPuzzle</p> <p>- Flipgrid</p> <p>- TCM video of Jane Goodall</p>	<p>Share suggested activities in designated Google folders</p>	<p>TCM-Language Power 3-5 C digital resources</p> <p>License Key Code: F35M-6WA2-3X9G</p>

		Smartboard, document camera, paper, folders, pens.						
5/6		<p>Language Arts: Students will read and recount fables, folktales, or myths from diverse cultures.</p>	<p>Students will identify and explain figurative language.</p>	<p>Students will examine the characters' traits and motivations in a well-known fable and explain how the moral is conveyed through key details in the text.</p>	<p>Students will write fables that develop the characters' traits and motivations and the sequence of events that lead to the moral.</p>	<p>Students will distinguish how different words with similar meanings produce shades of meaning and different effects on the audience.</p>	<p>Group 1 (Independent reading)</p> <p><i>Writing a Poem</i></p> <p>F&P level: M</p> <p>https://www.getepic.com/app/read/60004</p> <p><i>The Alphabet Thief</i></p> <p>F&P level: N</p> <p>https://www.getepic.com/app/read/42106</p> <p><i>How to Write a Poem</i></p> <p>F&P level: M</p> <p>https://www.getepic.com/app/read/12818</p> <p>Group 2 (Lesson Reinforcement with teacher)</p> <p>Guided Reading:</p> <p>Owl Acrostics (TCM ebook)</p>	<p>Owl Acrostics</p> <p>Picture Cards</p> <p>Owl Acrostics Student Pages 1-4</p>

							<p><i>Acrostic Poems</i></p> <p>F&P level: M</p> <p>https://www.getepic.com/app/read/35361</p>	
<p>5/6 RESOURCES</p>		<p>TCM-Language Power 3-5 B digital resources</p> <p>License Key Code: 9E2B-XVWH-NEWJ</p> <p>Smartboard, document camera, paper, folders, pens.</p>	<p>bilingual glossaries</p>	<p>Get Epic</p> <p>RAZ Kids</p> <p>Unite for Literacy</p> <p>TCM e-books</p>	<p>Smartboard, document camera, paper, folders, pens.</p>	<p>- YouTube (Audio clips)</p> <p>- EdPuzzle</p> <p>- Flipgrid</p>	<p>See Google Folder for suggested Poetry activities</p> <p>Share suggested activities in designated Google folders</p>	<p>TCM-Language Power 3-5 B digital resources</p> <p>License Key Code: 9E2B-XVWH-NEWJ</p> <p>*EOU - some portions are one-on-one Allow for time to assess*</p> <p>End of Unit Student Pages</p> <p>End of Unit Assessment administration directio</p>

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7		<p>Science : Student s will demons trate knowle dge that water exists in the air in differen t forms and changes from one form to another through various process es.</p>	<p>Students will learn some adjectiv es and expand a sentence with details.</p>	<p>Stude nts will descri be the relatio nship betwe en scienti fic ideas or conce pts, using langua ge that pertai ns to time, seque nce, and cause/ effect.</p>	<p>Students will write opinion pieces, supporting a point of view with reasons, details, and temporal words and phrases.</p>	<p>Students will adjust language choices according to purpose, task, and audience, with moderate support.</p>	<p>Group 1 (Independent activity/reading)</p> <p>Choice Board</p> <p>AI Choice Board Generator</p> <p>(can include independent Reading)</p> <p><i>Seasons of the Freshwater Pond Biome</i></p> <p>F&P Level: L (Read to Me) *can be assigned as independent reading</p> <p>https://www.getepic.com/app/read/18736</p> <p><i>Water Bodies</i></p> <p>F&P Level: L</p> <p>https://www.getepic.com/app/read/42754</p> <p>National Geographic Readers: Water</p> <p>F&P Level: P</p> <p>https://www.getepic.com/app/read/15151</p> <p>Group 2 (Lesson Reinforcement with</p>	<p>Ponds Picture Cards Ponds Student Pages 1-4</p>

							<p>teacher)</p> <p>Guided Reading:</p> <p>Ponds (TCM ebook)</p> <p>The Water Cycle</p> <p>F&P level: P</p> <p>https://www.getepic.com/app/read/7663</p>	
<p>7 RESOURCES</p>	<p>TCM-Language Power 3-5 B digital resources</p> <p>License Key Code: 9E2B-XVWH-NEWJ</p> <p>Smartboard, document camera, paper, folders, pens.</p>	<p>bilingual glossaries</p>	<p>Get Epic</p> <p>RAZ Kids</p> <p>Unite for Literacy</p> <p>TCM e-books</p>	<p>Smartboard, document camera, paper, folders, pens.</p>	<p>- YouTube (Audio clips)</p> <p>- EdPuzzle</p> <p>- Flipgrid</p>	<p>See Google Folder for suggested Ponds activities</p> <p>Share suggested activities in designated Google folders</p>	<p>TCM-Language Power 3-5 B digital resources</p> <p>License Key Code: 9E2B-XVWH-NEWJ</p>	

8		<p>Science : Students will create and perform public service announcements to warn people about activities that might harm a biome such as rainforests.</p>	<p>Students will use the simple present tense to convey ideas appropriately, using subject-verb agreement and English word order.</p>	<p>Students will identify examples of fact and opinion and use textual evidence to support opinions about a text.</p>	<p>Students will support opinions using good reasons and increasingly detailed textual evidence.</p>	<p>Students will express ideas and opinions or temper statements using basic modal expressions.</p>	<p>Group 1 (Independent activity/reading)</p> <p>Choice Board</p> <p>AI Choice Board Generator</p> <p>(can include independent Reading)</p> <p>Oceans</p> <p>F&P Level: O</p> <p>https://www.getepic.com/app/read/31217</p> <p><i>Polluted Oceans: (Read to Me) *can be assigned as independent reading</i></p> <p>F&P Level: M</p> <p>https://www.getepic.com/app/read/12782</p> <p><i>Explore Earth's Five Oceans</i></p> <p>F&P Level: R</p> <p>https://www.getepic.com/app/read/12411</p> <p>Group 2 (Lesson Reinforcement with teacher)</p> <p>Guided Reading:</p> <p>Oceans (TCM ebook)</p>	<p>Oceans</p> <p>Picture Cards</p> <p>Oceans student Pages 1-4</p>
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							<p><i>Ocean Ecosystems</i></p> <p>F&P level: R</p> <p>https://www.getepic.com/app/read/42539</p>	
8 RESOURCES	<p>CM-Language Power 3-5 A digital resources</p> <p>License Key Code: XYWT-25TT-5JUT</p> <p>Smartboard, document camera, paper, folders, pens.</p>	bilingual glossaries	<p>Get Epic</p> <p>RAZ Kids</p> <p>Unite for Literacy</p> <p>TCM e-books</p>	Smartboard, document camera, paper, folders, pens.	<p>- TCM video: tcmpub.digital/lp/3-5/starfish</p> <p>- YouTube (Audio clips)</p> <p>- EdPuzzle</p> <p>- Flipgrid</p>	<p>See Google Folder for suggested Our activities Planet</p> <p>Share suggested activities in designated Google folders</p>	<p>TCM-Language Power 3-5 B digital resources</p> <p>License Key Code: 9E2B-XVWH-NEWJ</p>	
9	Science	Students	Stude	Students	Students will	<u>Group 1</u>	Escape	

		<p>: Student s will learn that some natural hazards that occur in the physical environment are preceded by phenomena that allow forecasting.</p>	<p>will learn the meaning of and use academic action verbs.</p>	<p>nts will determine the meaning of words and phrases and distinguish literal from figurative language.</p>	<p>will use dialogue and descriptive actions, thoughts, and feelings to develop experiences and events or show the response of characters to situations.</p>	<p>contribute to partner discussions, including sustained dialogue, by affirming others and adding relevant information.</p>	<p><u>(Independent activity/reading)</u></p> <p>Choice Board</p> <p>AI Choice Board Generator</p> <p>(can include independent Reading)</p> <p>Volcanoes</p> <p>F&P Level: M</p> <p>https://www.getepic.com/app/read/70203</p> <p><i>Danger! Volcanoes (Read to Me) *can be assigned as independent reading</i></p> <p>F&P Level: R</p> <p>https://www.getepic.com/app/read/9168</p> <p><i>Volcanoes</i></p> <p>F&P Level: L</p> <p>https://www.getepic.com/app/read/52058</p> <p><i>Kaboom! A Volcano Erupts</i></p> <p>F&P Level: M</p> <p>https://www.getepic.com/app/read/83577</p> <p>Group 2 (Lesson</p>	<p>From Picaya</p> <p>Picture Cards</p> <p>Escape From Picaya student Pages 1-4</p>
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							<p>Reinforcement with teacher)</p> <p>Guided Reading:</p> <p>Escape From Picaya (TCM ebook)</p> <p>Learn About Volcanoes</p> <p>F&P level: M</p> <p>https://www.getepic.com/app/read/71872</p>	
9 Resources		<p>TCM-Language Power 3-5 A digital resources</p> <p>License Key Code: XYWT-25TT-5JUT</p> <p>Smartboard, document camera, paper, folders, pens.</p>	<p>bilingual glossaries</p>	<p>Get Epic</p> <p>RAZ Kids</p> <p>Unite for Literacy</p> <p>TCM e-books</p>	<p>Smartboard, document camera, paper, folders, pens.</p>	<p>-YouTube (Audio clips)</p> <p>- EdPuzzle</p> <p>-Flipgrid</p>	<p>See Google Folder for suggested Our activitiesPlanet</p> <p>Share suggested activities in designated Google folders</p>	<p>TCM-Language Power 3-5 B digital resources</p> <p>License Key Code: 9E2B-XVWH-NEWJ</p>
10/11		<p>Science : Students will share how</p>	<p>Students will join ideas using transitional</p>	<p>Students will use content-</p>	<p>Students will write increasingly concise summaries of texts</p>	<p>Students will express accurate reasons to support opinions</p>	<p><u>Group 1 (Independent activity/reading)</u></p> <p>Choice Board</p>	<p>Fires Picture Cards</p>

		people can prepare for natural disasters that change Earth's surface.	words and phrases.	related vocabulary to present ideas, with moderate support.	using complete sentences and key words.	<p>AI Choice Board Generator</p> <p>(can include independent Reading)</p> <p>Disaster Zone: Wildfires</p> <p>F&P Level: M</p> <p>https://www.getepic.com/app/read/33767</p> <p><i>Smithsonian Readers: Dealing with Wildfires (Read to Me) *can be assigned as independent reading</i></p> <p>F&P Level: M</p> <p>https://www.getepic.com/app/read/75326</p> <p><i>Forest Fires</i></p> <p>F&P Level: N</p> <p>https://www.getepic.com/app/read/35510</p> <p><i>Natural Disasters : Wildfires</i></p> <p>F&P Level: M</p> <p>https://www.getepic.com/app/read/71680</p> <p>Group 2 (Lesson Reinforcement with</p>	Fires student Pages 1-4
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							<p>teacher)</p> <p>Guided Reading:</p> <p>Fires (TCM ebook)</p> <p><i>National Geographic Readers: Wildfires</i></p> <p>F&P level: R</p> <p>https://www.getepic.com/app/read/43419</p>	
10/11 Resources		<p>TCM-Language Power 3-5 A digital resources</p> <p>License Key Code: XYWT-25TT-5JUT</p> <p>Smartboard, document camera, paper, folders, pens.</p>	<p>bilingual glossaries</p>	<p>Get Epic</p> <p>RAZ Kids</p> <p>Unite for Literacy</p> <p>TCM e-books</p>	<p>Smartboard, document camera, paper, folders, pens.</p>	<p>-YouTube (Audio clips)</p> <p>- EdPuzzle</p> <p>-Flipgrid</p>	<p>See Google Folder for suggested Our activitiesPlanet</p> <p>Share suggested activities in designated Google folders</p>	<p>TCM-Language Power 3-5 B digital resources</p> <p>License Key Code: 9E2B-XVWH-NEWJ</p> <p>*EOU - some portions are one-on-one Allow for time to assess*</p> <p>End of Unit Student Pages</p> <p>End of Unit</p>

								<u>Assessment administration directions</u>
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Career Readiness, Life Literacies & Key Skills

9.4.12.CI.1:	Demonstrate the ability to reflect, analyze, and use creative skills and ideas (e.g., 1.1.12prof.CR3a).
9.4.2.CT.3:	Use a variety of types of thinking to solve problems (e.g., inductive, deductive).
9.4.12.IML.2:	Evaluate digital sources for timeliness, accuracy, perspective, credibility of the source, and relevance of information, in media, data, or other resources (e.g., NJSLSA.W8, Social Studies Practice: Gathering and Evaluating Sources).
CRP.K-12.CRP2	Apply appropriate academic and technical skills.
CRP.K-12.CRP7	Employ valid and reliable research strategies.
CRP.K-12.CRP8	Utilize critical thinking to make sense of problems and persevere in solving them.