# **ESL-LCD Level C- Unit 1**

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

#### **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 Unit will focus on basic vocabulary and content development around animals, famous inventors, scientific discoveries, and engineering.

#### **WIDA Standards**

Standard 1: The language for social and instructional purposes

Standard 2:: The language for Language Arts

Standard 3: The language for Mathematics

Standard 4: The language for Science

#### Lesson Summary Unit1

**Mammal Mania** -In this lesson, students learn about mammals and practice classifying them in different ways. Then, they write about their favorite mammals. Students discuss their favorite animals with partners, and they practice using action verbs.

*Slithering Reptiles and Amphibians* Students practice making predictions and taking notes using nonfiction text. They compare and contrast reptiles and amphibians. They each write about a reptile or an amphibian using key vocabulary. They justify their opinions in conversations, and then they create compound subjects.

**Incredible Invertebrates -** Students read a nonfiction text about invertebrates and take notes about their special features. They write what special features they would like to have. They examine whether a speaker

was effective, and then they create complex sentences.

**Swimming with Sharks** -Students analyze both the characters and narrative structure in a short passage. They write a short story with a wellstructured sequence of events and practice using internal monologue. Then, students express opinions and practice using adjectives.

#### <u>Unit2</u>

**Building Bridges** -Students read a story about a girl who competes to build the strongest model bridge. They analyze the events of the story and how those events lead to character growth. They write short narratives that includes character growth. They actively listen to an oral presentation, and then they use transition words to join ideas.

**How Toys Work** -Students read a text about how toys and other everyday objects use simple machines. They answer questions about the text. They describe and explain a simple machine. They deliver short oral presentations, and then they use roots to determine the meanings of words.

**Lasers-**Students read a book about lasers and how they are used. They create outlines to identify the book's key details. They write informative paragraphs explaining what a laser is. Students participate in discussions, and then they use nouns in simple sentences.

Awesome Animatronics-Students read a text about the development of animatronics. They identify facts and opinions about the text. They write informative paragraphs about animatronic devices. They give and listen to persuasive speeches, and then they condense ideas through embedded clauses.

**New-Fangled Inventions-** Students read a text about a boy who sees one of the first telephones. They compare and contrast the perspectives of two characters in the text. They write fictional narratives describing the first time they saw an airplane. Students analyze how language is used in different settings, and then they practice using the present progressive tense.

#### **Spiraling for Mastery**

**Content or Skill for this Unit** 

**Spiral Focus from Previous Unit** 

- use vocabulary in sentences	- Strategies: Comprehension, questioning, summarizing
-use L1 and L2 to describe accomplishments	- Classify information
- identify cause and effect	- Produce drawings, phrases, short sentences
- label	- Respond to oral directions
-read information	- Follow two-step oral directions
-research	- Ask and answer short questions
	- Describe actions, people, places

### Bi-Weekly Scope and Sequence

WEEKS	Standa rds	Content Area	Languag e Develop ment	Readin g	Writing	Listening/Sp eaking	Assess ment
1-2		Science: Students will identify the ways in which living things can be classified.	Students will learn the meanings of and use action verbs.	Students will summariz e and organize important details from the text.	Students will write opinions or arguments to support claims with clear reasons and relevant evidence.	Students will contribute to class, group, and partner discussions, including sustained dialogue.	vocabula ry picture cards
I-2 SKILLS		Science: Students will identify the ways in which living things can be classified.	Students will combine sentences in simple ways to create precise and detailed sentences.	Students will compare and contrast informati on in the text to identify similiariti es and differenc es.	Students will write informative/expl anatory texts to examine a topic and convey ideas, concepts, and information through the selection, organization, and analysis of relevant content.	Students will justify opinions or persuade others by providing relevant evidence from graphic, image, video content, or relevant background knowledge	student pages 1-4
		TCM- Language	bilingual glossaries	TCM- Language	-Google Doc	- YouTube	TCM- Language

1-2 RESOUR CES	Power 6- 8A		Power 6- 8A- readers	-notebook	(Audio clips) - EdPuzzle -Flipgrid	Power 6- 8A digital resources
3-4 SKILLS	Science: Students will identify the ways in which living things can be classified. Language Arts: Students will analyze how the author develops and contrasts the points of view of different characters and the narrators in the text.	Students will combine ideas using subordinati ng conjunctio ns to create complex sentences. Students will express attitude and opinions or temper statements using a variety of familiar modal expressions	Students will summariz e and paraphras e informati on in the text, including important details of the text. Students will analyze points of view of different character s in a narrative story.	Students will write opinions or arguments to support claims with clear reasons and relevant evidence. Students will write narratives using effective technique, relevant descriptive details, and well-structured event sequences.	: Students will explain how well speakers use specific language to present ideas or support arguments and provide detailed evidence. Students will express attitude and opinions or temper statements using a variety of familiar modal expressions.	vocabular y picture cards student pages 1-4
3-4 RESOUR CES	TCM- Language Power 6- 8A Smartboar d, document camera, paper,	bilingual glossaries	TCM- Language Power 6- 8A- readers	Google Doc notebooks chart paper	-YouTube (Audio clips) -EdPuzzle Flipgrid	TCM - Language Power 6- 8A digital resources

	folders, pens.					
5-6 SKILLS	Language Arts: Students will analyze how the events of the story and characters interact. Science: Students will identify the effects of balanced and unbalance d forces on an object's motion.	Students will use transitional words and phrases to join ideas. Students will use roots and base words to determine the meanings of unknown words.	Students will examine the elements of a narrative story, such as the character s, setting, problem, and solution. Students will answer questions about key details of a text, referring explicitly to the text as the basis for the answers.	Students will write narratives using effective technique, relevant descriptive details, and well-structured event sequences. Students will write informative/expl anatory texts to examine a topic and convey ideas, concepts, and information through the selection, organization, and analysis of relevant content.	Students will actively listen to oral presentations by asking and answering detailed questions. Students will plan and deliver short oral presentations using details and evidence to support ideas.	vocabular y picture cards student pages 1-4
5-6 RESOUR CES	TCM- Language Power 6- 8A Smartboar d, document camera, paper, folders, pens.	bilingual glossaries	TCM- Language Power 6- 8A- readers	Smartboard, document camera, paper, folders, pens.	- YouTube (Audio clips) - EdPuzzle -Flipgrid	TCM - Language Power 6- 8A digital resources
	Science: Students	Students will use	Students will	Students will write	Students will adjust language	vocabular y picture

7-8 SKILLS	<ul> <li>will examine how light moves in waves and is part of the electromag netic spectrum.</li> <li>History: Students will examine patterns of change and continuity in the historical succession of related events.</li> </ul>	nouns and pronouns in a simple sentence pattern (noun phrase, linking verb to be, noun phrase). Then, they will expand the sentences using superlative adjectives. Students will condense ideas through embedded clauses to create precise and detailed sentences.	identify key details of the text. Students will cite textual evidence to support analysis of what the text says explicitly as well as opinions and inference s drawn from the text.	informative/expl anatory texts to examine a topic and convey ideas, concepts, and information through the selection, organization, and analysis of relevant content. Students will write informative/expl anatory texts to examine a topic and convey ideas, concepts, and information.	choices according to purpose, task, and audience. Students will negotiate with or persuade others in conversations.	cards student pages 1-4
7-8 RESOUR CES	TCM- Language Power 6- 8A Smartboar d, document camera, paper, folders, pens.	bilingual glossaries	TCM- Language Power 6- 8A- readers	Smartboard, document camera, paper, folders, pens.		TCM - Language Power 6- 8A digital resources
9-10	Language Arts: Students will	Students will condense ideas	Students will analyze how the	: Students will write narratives using effective technique,	Students will adjust language choices according to	vocabular y picture cards

SKILLS	identify elements of character developme nt.	through embedded clauses to create precise and detailed sentences.	author develops and contrasts the points of view of different character s in the text.	relevant descriptive details, and well-structured event sequences.	purpose, task, and audience.	student pages 1-4
9-10 RESOUR CES	TCM- Language Power 6- 8A Smartboar d, document camera, paper, folders, pens.	bilingual glossaries	Chromeb ooks Library	Smartboard, document camera, paper, folders, pens.	printed rubrics	

## 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.