



MONTHLY STUDY GUIDE

ELEMENTARY ENGLISH IABPV

FEBRUARY 2026 | **GRADE 4** | **BIXAANA HERNÁNDEZ**

This month we will be learning these things in English class:

ENGLISH	SCIENCE & SOCIAL STUDIES
<p>Unit 6: What happens in extreme conditions?</p> <p>Learning objectives:</p> <p>I can extract factual information from short, simple dialogs or stories about past events.</p> <p>I can identify the key characteristics and structure of a limited range of factual text types.</p> <p>I can make basic inferences from simple information in a short text.</p> <p>I can express their opinions on familiar topics, using simple language.</p> <p>I can describe the plot of a movie or book very briefly, using simple language.</p> <p>Vocabulary: adapt to, beat, dehydrated, extreme, heart rate, heatstroke, hypothermia, mild, numb, perspire, shiver, sweat.</p> <p>Grammar:</p> <ul style="list-style-type: none"> • We use "has/have to" in statements with common verbs for obligation and necessity. • We use "mustn't" to express prohibition in the present and near future. <p>Unit 7: How and why do fashions change?</p> <p>I can understand people's preferences in informal conversations.</p> <p>I can make suggestions about doing common everyday activities.</p> <p>I can talk about an event in the past using fixed expressions, given a model.</p> <p>Vocabulary: artificial fibers, cardigan, collar, cotton, denim, leather, pattern, silk, suit, tights, vest, wool.</p> <p>Grammar:</p> <ul style="list-style-type: none"> • We use "before/after" as conjunctions with complement clauses. • We can use "Let's..." to suggest an action. 	<p>Unit 5: What is space?</p> <p>Learning objectives:</p> <p>I can identify what space is. I can recognize heliocentric and geocentric theories.</p> <p>I can describe human space history.</p> <p>I can recognize galaxies.</p> <p>I can identify Earth's movements.</p> <p>I can describe the principles of daytime, nighttime, and seasons.</p> <p>I can describe an eclipse.</p> <p>I can compare lunar and solar eclipses.</p> <p>I can model the Sun, Moon, and Earth.</p> <p>Vocabulary: space, universe, telescope, stars, planets, orbited, northern and southern hemisphere, solar system, astronaut, galaxies, moons, gravity, rotates, axis, globe, daytime nighttime, eclipse.</p> <div> </div> <p>Social Studies: Listen for emergency information and alerts.</p> <p>ENGLISH PROJECT</p> <p>Open Class: "Under the Sea"</p> <p>Date: Monday, February 9, 2026.</p>