

# MONTHLY STUDY GUIDE

## ELEMENTARY ENGLISH IABPV

MARCH & APRIL 2026 | **GRADE 4** | **BIXAANA HERNÁNDEZ**  
 This month we will be learning these things in English class:

ENGLISH	SCIENCE & SOCIAL STUDIES
<p><b>Unit 7: How and why do fashions change?</b>            I can understand people's preferences in informal conversations.            I can make suggestions about doing common everyday activities.            I can talk about an event in the past using fixed expressions, given a model.</p> <p><b>Vocabulary:</b> artificial fibers, cardigan, collar, cotton, denim, leather, pattern, silk, suit, tights, vest, wool.</p> <p><b>Grammar:</b></p> <ul style="list-style-type: none"> <li>• Can use "before/after" as conjunctions with complement clauses.</li> <li>• Can use "Let's..." to suggest an action.</li> </ul> <p><b>Unit 8: How has entertainment developed?</b>            I can identify key vocabulary and expressions in unfamiliar texts related to school subjects.            I can talk about plans for the near future in a simple way.            I can understand the reasons for someone's actions or choices.</p> <p><b>Vocabulary:</b> audience, ballet, ballroom dancing, performance, rhythm, waltz, action, animation, applause, comedy, director, edit, lines, play, reality tv.</p> <p><b>Grammar:</b></p> <ul style="list-style-type: none"> <li>• I can make suggestions using "what about/how about" with verbs in gerund.</li> <li>• I can use the present progressive to refer to the near future.</li> </ul>	<p><b>Unit 6: What are the states of matter?</b>            I will identify what matter is.            I will identify the different states of matter.            I will describe the solid, liquid, and gaseous states of water.            I will recognize how temperature affects matter.            I will identify the main processes in the water cycle.</p> <p><b>Vocabulary:</b> matter, states, solid, liquid, gas, volume, properties, particles, temperature, thermometer, melting, freezing, solidifying, evaporation, water, vapor, boiling, condensation, water cycle.</p> <div style="text-align: center;"> <h3>States of Matter</h3> <p>Gas                  Liquid                  Solid</p> </div> <p><b>Social Studies:</b> Encourage your family and friends to develop their talent.</p>
	<div style="background-color: #0070C0; color: white; text-align: center; padding: 5px;"><b>ENGLISH PROJECT</b></div> <p><b>Can you make a model of the sun, moon and earth?</b></p> <ul style="list-style-type: none"> <li>• <b>Materials and instructions:</b> A large piece of cardboard, a pencil, scissors, a piece of paper, colored pencils, 2 split pin paper fasteners. Go to the science book page 60 and follow the instructions. This project will be the second trimester science grade.</li> <li>• <b>Due date:</b> Tuesday, March 12, 2026.</li> </ul>