

# MONTHLY STUDY GUIDE

## ELEMENTARY ENGLISH IABPV

JUNE 2026 | **GRADE 6** | **FABIOLA GARCÍA**

This month we will be learning the following topics in English class:

ENGLISH	SCIENCE & SOCIAL STUDIES
<p><b>Unit 10: What makes someone a hero?</b>  <b>Learning Objectives:</b>            I can understand the details of extended talks or interviews about people's lives and experiences.            I can recognize how details relate to the main ideas in clear, well-structured talks on familiar topics.            I can distinguish between the main idea and secondary points in extended informational texts related to general topics.            I can identify evidence that supports the writer's point of view in extended texts on a familiar topic.            I can give reasons for their ambitions and aspirations in some detail.            I can write simple texts summarizing key facts they have found when researching a topic.</p> <p><b>Vocabulary:</b> assess, coordination, decisive, instinct, judgment, non-judgmental, procedure, recreational, spatial, split second, spur of the moment, visibility, admire, attention seeker, awareness, burden, compassion, deforestation, hypocrite, nerve-racking, preoccupied, publicity, stumped, sympathize</p> <p><b>Grammar:</b></p> <ul style="list-style-type: none"> <li>I can use "used to" to refer to past habits and routines.</li> <li>I can use "I wish..." to express regrets and wishes about the past.</li> </ul>	<p><b>Science Unit 7: How is energy transformed and transferred?</b>  <b>Learning objectives:</b>            I will describe the difference between potential and kinetic energy.            I will explain how energy is transformed.            I will explain how light energy travels.            I will explain how microwaves work and what they are used for.            I will explain how thermal energy is used to generate electricity.            I will explain how energy transfers through vibrations to produce sound.            I will explain how sound travels differently through different objects and materials</p> <p><b>Vocabulary:</b> chemical energy, electrical energy, gravitational energy, kinetic energy, mechanical energy, potential energy, radiant energy, refraction, translucent.</p> <div style="text-align: center;"> <p>kinetic    potential    thermal    electrical    light</p> </div> <p><b>Social Studies:</b> Help your neighbor</p>
	<p style="text-align: center;"><b>ENGLISH PROJECT</b></p> <p><b>Spelling Bee preparation and presentation.</b></p> <ul style="list-style-type: none"> <li><b>Materials:</b> Spelling Bee words. Vocabulary Units 5 to 8.</li> <li><b>Due Date:</b> Monday, June 8, 2026.</li> </ul>