




MONTHLY STUDY GUIDE

ELEMENTARY ENGLISH IABPV

MAY 2024 | **GRADE 5** | **EVA CARBAJAL BARRERA.**

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

ENGLISH	SCIENCE & SOCIAL STUDIES
<p>Unit 11: Why do we cook?</p> <p>Learning Objectives: I can extract the key details from extended information monologues.</p> <p>I can understand key details in fiction and non-fiction texts.</p> <p>I can infer unstated information in simple stories or descriptive texts.</p> <p>I can take part in a discussion or a topic of general interest, given time to prepare.</p> <p>I can talk about matters of personal information and interest in some detail.</p> <p>I can describe the steps in a simple technical process, clearly signaling the sequence of actions.</p> <p>Vocabulary: bake, chop, chopping board, dice, digest, edible, fry, frying pan, grill, saucepan, snack, steam, bunch, condiment, feast, ingredient, meal, mix, organic, raw, require, rotten, serving, texture.</p> <p>Grammar:</p> <p>I can use a range of verbs taking “to” + infinitive.</p> <p>I can report past orders and requests with “tell/ask”.</p>	<p>Science Unit 8: What are electric circuits?</p> <p>Learning Objectives:</p> <p>I will recognize the basic parts and functions of an electrical circuit.</p> <p>I will explain the difference between a closed circuit and an open circuit.</p> <p>I will identify electrical symbols in a diagram.</p> <p>I will explain how the parts and materials of an electrical circuit work together.</p> <p>I will identify the differences between series and parallel circuits (simple circuits).</p> <p>I will describe the functions and abilities of complex circuits.</p> <p>I will describe electrical faults and ways to protect against them.</p> <p>I will identify voltage, wattage, and resistance in an electrical circuit.</p> <p>Vocabulary: circuit, diagram, filament, fuse, parallel circuit, series circuit, short circuit, switch, voltage.</p>  <p>Social Studies:</p> <p>Sharing makes us a better.</p>
MATH	PROJECTS
<ul style="list-style-type: none">• I can solve divisions with 1 and 2 divisors.• I can represent fractions.• I can solve additions and subtractions using fractions.	<p>Science project:</p> <p>Make a world recipe book.</p> <ul style="list-style-type: none">• Materials: Blank sheets of paper, markers, color pencils, cut outs from food magazines if available.• Due date: May 24th, 2024.