

APRIL 2024 | GRADE 5 | AUBRI FRANZ

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

ENGLISH	SCIENCE & SOCIAL STUDIES
Unit 9: Big Question: Why do we play sports? Learning Objectives:	Unit 7: What is electricity? Learning Objectives:
 Learning Objectives: I can identify opinions. I can understand the main points of an interview. I can distinguish between fact and opinion. I can identify the key characteristics of texts. I can talk about matters of personal interests. I can describe past events or experiences using simple descriptive 	I will recognize the differences between static electricity and current electricity. I will describe some common electronic devices. I will explain the importance of conductors and the materials that make them. Vocabulary: electricity, electrons, flow, static electricity, current electricity, rubbing, appliance, outlet, alternating current, batteries, direct current, non renewable
 Vocabulary: ascend, climbing, descend, energizing, glide, mountain biking, paragliding, plummet, scuba diving, spiral, skydiving, triathlon, addict, category, cholesterol, member, partner, player, prize, program, race, reduce, relaxing, yoga Grammar I can ask questions using the Present Perfect with "ever". I can tell when to use the Past Simple and when to use the Present Perfect 	energy, renewable energy, nuclear energy, hydroelectric, lightning voltage, conductors, insulators, semiconductors
матн	PROJECTS
Diameter and radius of circles.Circumference of circles.	Project: Invent a new extreme sport. (Know I Know Student Book page 147.) Due: Tuesday, April 30 th , 2024
 <u>Extra Resources for Independent Practice.</u> <u>https://learnenglishkids.britishcouncil.org/</u> <u>https://www.starfall.com/h/</u> <u>https://www.esltower.com/</u> <u>https://www.englishclub.com/</u> 	 Write the rules and equipment you need. Think of where people will play it. Draw a picture of yourself playing the game. Present it to the class. This project will be done at home and presented to the class.