



Month	Big Idea	Essential Questions	Vocabulary Words (in English & Spanish)
September Septiembre	Getting to Know One Another	1) What are your prominent traits? 2) What is the meaning of your name? 3) What makes others unique?	genes, origin, characteristic, onomatology el gene, el origen, la característica, la onomatología
October Octubre	American Myths & Legends	1) What cultures did urban legends come from? 2) How do myths and legends shape culture throughout history? 3) What is oral tradition?	folklore, mythology, custom, mysterious el folklore, la mitología, la costumbre, misterioso
November Noviembre	Caring for Animals at Home	1) What types of animals are classified as household pets? 2) What are a pet's basic needs at home? 3) What variety of pets can you find in homes around the world?	veterinarian, environment, nutrition, responsibility el veterinario, el medioambiente, la nutrición, la responsabilidad
December Diciembre	Seasonal Holiday Traditions	1) Where did the Christmas stocking tradition originate from? 2) What are Hannukah gelt? 3) When do holiday celebrations occur in different cultures?	menorah, multicultural, poinsettia, feast la menorá, multicultural, la flor de Pascua, el festín
January Enero	Transportation Adventures	1) What are the different ways you can travel? 2) How have transportation vehicles evolved over time? 3) How has technology advanced the ways we get from here to there?	transit, motor, monorail, propeller el tránsito, el motor, el monorraíl, la hélice
February Febrero	Investigate the Desert Oasis	1) Why is the desert dry? 2) What types of animals live in the desert? 3) Where are deserts located in the world?	mirage, arid, cactus, monsoon el espejismo, árido, el cactus, el monzón
March Marzo	Launch into Space Exploration	1) What was the Space Race? 2) What makes a planet suitable for living? 3) How do astronauts live in a spaceship?	constellation, asteroid, gravity, astronomy la constelación, el asteroide, la gravedad, la astronomía
April Abril	Living Eco-Friendly	1) What materials are recyclable? 2) Where can you find examples of sustainability? 3) How does pollution effect the ozone layer?	carbon footprint, reduce, biofuel, carpool la huella de carbono, reducir, el biocombustible, el viaje compartido
May Mayo	Down on the Farm	1) What different types of farms are there? 2) What resources are produced from a farm? 3) How many types of jobs are needed to run a farm?	harvest, organic, agriculture, silo la cosecha, orgánico, la agricultura, el silo
June Junio	Diving into the Deep Blue Sea	1) How many different types of sharks are in the ocean? 2) What is the aquatic environment like in different areas? 3) Where is the Great Barrier Reef?	tide, predator, marine, coral la marea, el depredador, la marina, el coral

Common Core Standards
<p>Kids Klub programs support teachers and schools in their work with the Common Core State Standards and the curriculum is intended to incorporate the standards in an intentional and explicit manner.</p> <p>The primary goal of the Common Core State Standards is to ensure that students have the skills and knowledge they will need for their future success in college and career. The Common Core focuses on developing and deepening students' knowledge and skills—also referred to as “habits of mind”—that will provide the necessary foundation for students to succeed academically, in work and in life.</p>
<p>Kids Klub teaches these Common Core Habits of Mind:</p> <p>English Language Arts Standards: Demonstrate independence Build strong content knowledge Respond to the varying demands of audience, task, purpose and discipline Comprehend and critique Value evidence Use technology and digital media strategically and capably Come to understand other perspectives and cultures</p> <p>Mathematics Standards: Make sense of problems, persevere in solving them Reason abstractly and quantitatively Construct viable arguments and critique the reasoning of others Model with mathematics Use appropriate tools strategically Attend to precision Look for and make sure of structure Look for and express regularity in repeated reasoning</p>