



Month	Big Idea	Essential Questions	Vocabulary Words (in English & Spanish)
<b>September</b> <b>Septiembre</b>	Sharing Our Identities	1) Who makes up your family? 2) What type of person do you aspire to be? 3) What factors influence someone's personality?	character, culture, facts, ancestry el carácter, la cultura, los hechos, la ascendencia
<b>October</b> <b>Octubre</b>	Discovering Mysteries of the Night	1) What are the phases of the moon? 2) What animals hunt at night? 3) What is a bat's habitat made up of?	nocturnal, time zone, echolocation, constellation nocturna, la zona horaria, la ecolocalización, la constelación
<b>November</b> <b>Noviembre</b>	Examining the Concepts of Literature	1) What is onomatopoeia? 2) How can a writer publish their work? 3) Which famous children's writers do you know of?	novel, personification, illustrator, haiku la novela, la personificación, la ilustradora, el poema haiku
<b>December</b> <b>Diciembre</b>	Exploring Holiday Customs	1) What different holiday games are played around the world? 2) How can we honor each other's seasonal celebrations? 3) How did the act of giving gifts originate?	traditions, dreidel, boughs, latkes los tradiciones, el dreidel, las ramas, los latkes
<b>January</b> <b>Enero</b>	Learning to Lead a Healthy Lifestyle	1) What foods give you natural energy? 2) What types of exercise are there? 3) When does my brain enter the REM cycle of sleep?	fitness, nutrition, hydrate, cardiovascular la aptitud física, la nutrición, hidratar, cardiovascular
<b>February</b> <b>Febrero</b>	Identifying Our Community Helpers	1) Who are the emergency workers in the town? 2) Which jobs are necessary for a successful functioning community? 3) How can we help our community thrive?	infrastructure, landfill, contribute, assistance la infraestructura, el vertedero, contribuir, la asistencia
<b>March</b> <b>Marzo</b>	Delving into the World of Sports	1) How does equipment differ between sports? 2) How can you be a good teammate? 3) What are Olympians?	athletics, physics, kinesiology, venue el atletismo, la física, la kinesiología, el lugar
<b>April</b> <b>Abril</b>	Analyzing Economics in the United States	1) Which professions are fluent with currency? 2) How can we budget our money? 3) What are the different types of economic structure?	currency, taxes, stock market, monopoly la moneda, los impuestos, el mercado de valores, el monopolio
<b>May</b> <b>Mayo</b>	Investigating the Biodiversity of Plants	1) What is the powerhouse of a cell? 2) How does the process of photosynthesis work? 3) What is the structure of a plant?	chlorophyll, pollinators, environment, germination la clorofila, las polinizadoras, el ambiente, la germinación
<b>June</b> <b>Junio</b>	Adventuring via Passports	1) When do I need to use a passport? 2) Which careers are associated with travel? 3) How are people's lifestyles different around the world?	customs, luggage, aviation, hospitality la aduana, el equipaje, la aviación, la hospitalidad

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><b>Kids Klub teaches these Common Core Habits of Mind:</b></p>
<p><b>English Language Arts Standards:</b></p> <ul style="list-style-type: none"> <li>Demonstrate independence</li> <li>Build strong content knowledge</li> <li>Respond to the varying demands of audience, task, purpose and discipline</li> <li>Comprehend and critique</li> <li>Value evidence</li> <li>Use technology and digital media strategically and capably</li> <li>Come to understand other perspectives and cultures</li> </ul> <p><b>Mathematics Standards:</b></p> <ul style="list-style-type: none"> <li>Make sense of problems, persevere in solving them</li> <li>Reason abstractly and quantitatively</li> <li>Construct viable arguments and critique the reasoning of others</li> <li>Model with mathematics</li> <li>Use appropriate tools strategically</li> <li>Attend to precision</li> <li>Look for and make sure of structure</li> <li>Look for and express regularity in repeated reasoning</li> </ul>