



Month	Big Idea	Essential Questions	Vocabulary Words (in English & Spanish)
September Septiembre	Discovering Diversity Within Ourselves	1) What makes you unique? 2) What are some of your family traditions? 3) How can we be respectful to each other?	culture, individuality, relationship, ancestor la cultura, la individualidad, la relación, el antepasado
October Octubre	Exploring the Mysteries of Myths & Legends	1) What are popular fables you know of? 2) What types of mythological creatures are known? 3) What are the elements of a story?	myth, moral, literature, legacy el mito, la moraleja, la literatura, el legado
November Noviembre	Blasting Off into Outer Space	1) How can we travel into outer space? 2) Is there any life outside of Earth? 3) What are the differences between the planets?	astronaut, extraterrestrial, galaxy, spaceship el astronauta, extraterrestre, la galaxia, la nave espacial
December Diciembre	Celebrating the Origin of Holiday Festivities	1) How does culture effect different foods served at the holidays? 2) Where did the tradition of each holiday originate? 3) What is the purpose of acknowledging each holiday around the world?	temple, wreath, stocking, unity el templo, la corona, el calcetín de Navidad, la unidad
January Enero	Creating a New You	1) What goals do you have for yourself this new year? 2) Which traditions do you celebrate the new year with? 3) What do you hope to accomplish this year?	resolution, healthy, achieve, persevere el propósito, sano, lograr, perseverar
February Febrero	Expressing Our Love for the Arts	1) What types of self-expression can be found in art? 2) Which occupations can be found in the arts genre? 3) How are the fine arts different than performing arts?	identity, creativity, abstract, expressionism la identidad, la creatividad, abstracto, el expresionismo
March Marzo	Learning About Our Emotional Skills	1) What is an emotion? 2) What can you be in control of in a situation? 3) How can you express what you're feeling?	self-control, reaction, demeanor, cope el autocontrol, la reacción, el comportamiento, aguantar
April Abril	Traveling Around the World	1) What types of transportation are there to travel? 2) How can you earn money to take a trip? 3) Where would you go as your "dream" vacation?	destination, country, foreign, currency el destino, el país, extranjero, la moneda
May Mayo	Investigating the Nature Around Us	1) What is considered an element of nature? 2) How are humans related to nature? 3) How does climate effect the ecosystem?	evolution, life cycle, classification, photosynthesis la evolución, el ciclo de vida, la clasificación, la fotosíntesis
June Junio	Splashing into Summer	1) What sports can be played in the summer? 2) Why is it important to get outdoors? 3) How can we help keep our environment clean?	community, activity, coastal, scuba dive la comunidad, la actividad, costero, bucear

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>