

K / 1 Year B 2019-2020 Curriculum Overview

(alternates yearly)

Social Studies	 This year, the K/1's explore the following units of study: What is friendship? What are civil rights? Possible Field Trips:	
Social Studies	 K/1 Field Day at Lake Temescal Peace March Oakland Museum of California 	
Reading	 In the K/1 classrooms we use a balanced literacy approach throughout our daily reading program. Activities include meaning-based as well as phonics-based instruction utilizing Teachers College Reading Units and phonics program. Children work independently, in small groups, and with the whole class to develop as readers. Guided Reading group (Teachers College Reading Units) strategies: directionality, one to one matching, initial sound, skipping, picture cues, and context clues Fluency development Teachers College Phonics Program: letter sounds, blends, digraphs, short and long vowels, word families, and spelling patterns Partner reading Poems and songs Read alouds Library visits Self-selected literature Sight word study Literature connections across the curriculum 	
Writing	Our balanced writing program incorporates creative, as well as content-based, writing. Writing Workshop is based on the Teachers College Reading and Writing Project model. Students edit their work for meaning as well as for conventions. Authors publish at the culmination of each unit. Children also write non-fiction with a purpose. Writing at the K/1 stage looks different for each student. Some are dictating, some are sound spelling, and some are writing more conventionally. • Writing Workshop units • Launching Workshop/Narrative Writing • Information Writing • Opinion Writing • Fiction Writing • Fiction Writing • Class books (often social studies based) • During weekly handwriting instruction (Handwriting Without Tears) K/1 students learn and practice letter formation.	

Math	 Our math program (<i>Bridges in Mathematics, J</i>investigations, small group explorations, and manipulatives, play games, work collaborativ strategies, and communicate their mathemat K units: Numbers to Five and Ten Numbers to Ten Bikes & Bugs: Double, Add and Subtract Paths to Adding, Subtracting and Measuring Two-Dimensional Geometry Three-Dimensional Shapes & Numbers Beyond Ten Computing and Measuring with Frogs and Bugs 	individual work. Children use math ely and individually, share problem solving
Science ``Sea″	In the K/1 science program, children develop a deep knowledge and respect for the world around them. Students learn the science curriculum through multiple modalities. Hands-on experiments come from FOSS (Full Options Science Systems) kits developed at the Lawrence Hall of Science. Students share their previous knowledge, learn new facts, make predictions, observe, and record data as they gain experience in the scientific method. Children study science through movement, visual art, and music. These studies culminate in a science themed class play each year. Students also participate in meaningful service learning projects. Essential questions: • Who lives here? • What do they need to live? • How can we help? Units of study: • Intro to Water – "Splash!" • Tidepools • Water Animals • Ocean • Air • Ocean Play Possible Field Trips: • Beach clean-up • Crab Cove • California Academy of Sciences Aquarium	
Social- Emotional Learning	At the K/1 level children work to establish a respectful, cooperative learning community. Children work together while exploring, creating, problem solving, and communicating. Students learn about themselves, their responsibilities to others, and their world. Topics of study include: inclusion, celebrating differences, feelings, and community building. Elements of the K/1 social-emotional curriculum include: • Open Circle • Morning Meeting (<i>Responsive Classroom</i>): class promise, greetings, games, songs • Conflict resolution (<i>Talk It Out</i>) • All-school <i>Community Creators</i> • Partner Pals • Ally Week • Writing class books • Story plays • Read alouds	