

Social Emotional Learning	Specialist Programs
<p><i>Research reveals that students who participate in evidence-based social emotional learning programs demonstrate gains in academics, positive social behaviors and attitudes, and empathy and teamwork skills.</i></p>	<p><i>Through the support of our RUSD Foundation, Reed students are afforded ongoing lessons in PE, art, library science, and music. Spanish instruction begins in 2nd grade.</i></p>
<p>August-June</p>	<p>August-June</p>
<p>Second Step Bullying Prevention Curriculum In September and January students participate in lessons focused on recognizing, reporting, and refusing bullying behavior. Lessons also address how to be an upstander to help stop or prevent bullying from occurring. Students are further taught to understand differences between conflict and bullying.</p> <p>Kimochis The Kimochis social emotional learning curriculum incorporates innovative and fun activities developed to teach students how to manage challenging social situations with skill, character and confidence. Students learn to identify character traits and feelings and develop skills to communicate their feelings effectively. Caregivers can find more information at: http://reedraccoon.weebly.com/</p> <p>Supplemental Materials Social-emotional learning also is addressed through teacher-led classroom meetings, lessons in Mindfulness and Whole Body Listening. Social-emotional learning is a key component of our weekly school wide Community Time assemblies.</p>	<p>Physical Education Students participate in two Physical Education lessons each week. Games and activities are drawn from the physical education content standards for elementary students and are designed to promote good health, foster the development of fundamental and advanced motor skills, and improve students' self-confidence.</p> <p>Art In addition to ongoing visual and performing arts lessons in the regular classroom, students receive a weekly visual art lesson on an alternating monthly basis. Students apply artistic processes and skills, using a variety of media to communicate meaning and intent in original works of art.</p> <p>Library Science Students participate in weekly lessons with our Library Media Specialist. Lessons include units in poetry, internet safety, non-fiction text features, library usage, and thematic read alouds.</p> <p>Music Students receive a weekly music lesson. Students learn songs, play games, and explore instruments from various cultures. Students listen to, create, analyze, and describe music. Lessons are designed to foster the development of vocal and instrumental musical skills. Students perform in our Community Time assemblies as well as grade level performances for the broader Reed community.</p> <p>Spanish Students in 2nd grade participate in bi-weekly lessons in introductory Spanish. Lessons are designed to complement and reinforce classroom and school wide themes. Lessons include read alouds, games, vocabulary instruction, and other interactive hands on activities.</p>



Reed Elementary
Nurture • Teach • Inspire

Reed School K-2 Year at a Glance

RUSD Vision and Mission: Each student will be challenged and inspired to reach her or his fullest intellectual, social-emotional, and creative potential to positively impact the world.

Mission for the Reed Union Student: Each RUSD student will receive the support and opportunity to develop the skills to be a:

- *Motivated Learner Committed to Academic Excellence*
 - *Creative Problem Solver*
 - *Effective Communicator*
 - *Engaged Citizen*
- *Balanced Individual / Best Self*

RUSD Statement of Diversity and Inclusion: The Reed Union School District community is committed to creating and sustaining an inclusive, equitable and respectful environment in which each person has a sense of belonging and is provided the support to thrive. The Reed Union School District community believes that valuing visible and invisible diversity is essential for an inclusive teaching and learning environment that fosters educational excellence for all.

Math	STEAM & NGSS Science	English Language Arts Integrated Social Science
<p>The core curriculum used at Reed School is Eureka Math. In addition, teachers use Cognitively Guided Instruction (CGI) methodology in the area of word problem solving.</p> <p>Parent Support for Eureka math can be found at http://rusdmath.weebly.com/</p>	<p>The Reed STEAM lab is a space for Reed students to play, explore, and be inspired by STEAM-related activities. Students are exposed to the foundations of STEAM-related fields so they may develop an awareness and potentially a passion for these fields.</p>	<p>The core curriculum used at Reed School is Benchmark Advance. This curriculum addresses the CA reading, writing, listening, ELD, and speaking standards with integrated themes in both science and social science. In addition to the core curriculum, teachers use supplementary materials to enhance and extend lessons.</p>
Trimester 1	Trimester 1	K-2 Foundational Skills
<p>K Numbers to 10 2 Dimensional and 3 Dimensional Shapes</p> <p>1 Sums and Differences to 10 Introduction to Place Value Through Addition and Subtraction to 20</p> <p>2 Sums and Differences to 20 Place Value, Counting, and Comparison of Numbers to 1,000 Addition and Subtraction of Length Units</p>	<p>STEAM: Lego Engineering K Duplos, Osmo 1 Lego WeDo, Osmo, Duplo Challenge, Keva Blocks 2 Lego WeDo 2.0, Osmo, Duplo Challenge, Keva Blocks</p> <p>Science: Physical Science K Forces and Interactions: Pushes and Pulls 1 Waves: Light and Sound 2 Structure and Properties of Matter</p>	<p>K-2 Foundational skills are taught through a balance of literature and informational texts. Skills include: text analysis, comprehension strategies, oral reading fluency, decoding, phonics, word study, grammar, punctuation, vocabulary, and spelling.</p>
Trimester 2	Trimester 2	K-2nd Grade Writing Instruction
<p>K Comparison with Length, Weight, and Numbers to 10 Number Pairs, Addition and Subtraction to 10</p> <p>1 Introduction to Place Value Through Addition and Subtraction to 20 Ordering and Comparing Length Measurements as Numbers Place Value, Comparison, Addition and Subtraction to 40 Identifying, Composing and Partitioning Shapes, and Telling Time</p> <p>2 Addition and Subtraction within 200 with Word Problems within 100 Foundations of Multiplication and Division Addition and Subtraction within 1,000 with Word Problems to 100</p>	<p>STEAM: Coding and Robotics K Osmo, Dash & Dot 1 Scratch Jr, Osmo, Dash & Dot 2 Scratch Jr, Osmo, Dash & Dot</p> <p>Science: Earth and Space Science K Weather and Climate 1 Spaces Systems: Patterns and Cycles 2 Earth's Systems: Processes that Shape the Earth</p>	<p>Narrative, Opinion/Argument, and Informational writing structures are taught and practiced at each grade level within the Benchmark curriculum and during writer's workshop. Teachers provide lessons in effective writing strategies and the specific features of each writing structure. Student writing is assessed for content and conventions using standards based rubrics.</p>
Trimester 3	Trimester 3	Social Science
<p>K Number Pairs, Addition and Subtraction to 10 Analyzing, Comparing, and Composing Shapes</p> <p>1 Identifying, Composing and Partitioning Shapes, and Telling Time Place Value, Comparison, Addition and Subtraction of Numbers to 120</p> <p>2 Addition and Subtraction within 1,000 with Word Problems to 100 Problem Solving with Length, Money, and Data Time, Shapes, and Fractions as Equal Parts of Shapes</p>	<p>STEAM: Circuitry K Snap Circuits, LED flashlights 1 Snap Circuits, LED Cards 2 Snap Circuits, Bristlebots</p> <p>Science: Life Science K Animals, Plants, and Their Environment 1 Structure Function and Information Processing 2 Interdependent Relationships in Ecosystems</p>	<p>K Citizenship, Geography of the Neighborhood, Cultural Literacy 1 Citizenship, Geography of Community, Cultural Literacy, Economics 2 Citizenship, Geography & Mapping, Cultural Literacy, Economics</p>
		K-2nd Grade Benchmark Advance ELA Themes
		<p>Trimester 1 Rules Community Government * Character Differences and Challenges *</p> <p>Trimester 2 Plants Animals and Habitats ** Storytelling and Point of View Technology **</p> <p>Trimester 3 Lessons from Different Cultures * Celebrations and Events * Past Present Future *</p> <p><i>* Integrated Social Science</i> <i>** Integrated Science and Technology</i></p>