TK-6 FALL 2023 Enrichment Schedule Student Name:_____

25 HOT ROOSEL REPERTING

Classes start 8-28-23 on campus.

MONDAY	Baby Bud	Redbud	Sage	Valley Oak	Elderberry	Рорру	Sequoia	Garden or Field	Outside/ Other	Library / Other	
9:00 - 10:10	TK/Kinder- garten Sandra P. Sandy M. 9:00-12:00	Dance 3rd-6th Natalie	Mixed Arts 3rd-4th Stephanie Dwiggins	Music and Song 1st-3rd Lisa Sandy	Stem-tastic Reading Adventures 3-4th Cozette Ashley	Chemistry Science 1st-2nd Yasoda Sara	Fun with Math 5-6 Adrian	Garden and Mudpies 1-3rd Mindy Lauren	Basketball 4th-6th Derek	Passion Projects 4th-6th Kristi Marni	
		Passing 10:1	Passing 10:10-10:20 (Not Kinder)								
10:20 - 11:35		Maths 6th Eric	Maths 1st Krista Molly	Maths 3rd Lindsay R. Ashley	Maths 2nd Cozette Sandy C.	Maths 4th Yasoda Lauren	Maths 5th Becky H. Adrian				
LUNCH 11:35-12	2:15 (Alisha	,Sandy C, Kris	ti M, Admin)								
12:20 - 1:30	Reading Level 1 1st-3rd Sandra P	Dance 1st-2nd Natalie Cap 10 *choose one day only	Mixed Arts 5th-6th Stephanie Dwiggins	Around the World 1-3rd Lindsay R. Lauren	Animals and Art 3-4th Cozette Ashley	Singing and Signing 1-2nd Krista Molly	Author's Corner 4-6th Becky H.	Clover Buds 4H 1st -2nd Sara A. Jessica K.	Competitive Sports 4th-6th Allison S.		
Passing 1:30-1:3	35										
1:35 - 2:45		Book and Cook 1st-2nd Cap 25 Lindsay (Molly)	Make and Take 1-6th Lauren Ashley	Physics Fun 3-6th Mindy Kristi	Board Games 3rd-6th Adrian	Musical Drama 1st-6th (Pavilion) Nicole Zwiefel & Gloriann, Alex *Must attend both days		Fantastic 4H 3rd-6th Sara A. Jessica K.	Outdoor Games 1st-3rd Sandy C.		

WEDNESDAY	Baby Bud	Redbud	Sage	Valley Oak	Elderberry	Рорру	Sequoia	Garden or Field	Outside/ Other	Library	
9:00 - 10:10	TK/Kinder- garten Sandra P. Sandy M. 9:00-12:00	Dance 3rd-6th Natalie	Mixed Arts 5th-6th Stephanie Dwiggins	Physics Fun 1-2nd Mindy Kristi	Stem-tastic Reading Adventures 1st-2nd Cozette	Chemical Science 3rd-4th Yasoda Sara	Recorders and Music 3rd-6th Lisa	Outdoor Games 1st-3rd Sandy C Ashley	Competitive Sports 4th-6th Allison S.	Book Nook Reading (Library) 4-6th Ananda	
		Passing 10:1	Passing 10:10-10:20 (Not Kinder)								
10:20 - 11:35		Maths 6th Eric	Maths 1st Krista Molly	Maths 3rd Lindsay R. Ashley	Maths 2nd Cozette Sandy C	Maths 4th Yasoda	Maths 5th Becky Adrian				
LUNCH 11:35-12	2:15 (Lisa H	, Derek, Alex,	Admin)				•	•			
12:20 - 1:30	Reading Level 1 1st-3rd Sandra P	Dance 1st-2nd Natalie Cap 10 *one day only	Mixed Arts 3rd-4th Stephanie Dwiggins	Around the World 4-6th Lindsay R.	Chess and Board Games 4-6th Adrian Jeff	Chemical Science 5th-6th Yasoda	Author's Corner 1st-3rd Becky H.	Clover Buds 4H 1st -2nd Sara A.	Outdoor Games 1st-3rd Sandy C Ashley	Passion Projects 4th-6th Kristi Marni	
Passing 1:30-1:3	35								•		
1:35 - 2:45		Fun With Food 3rd-4th Cap 25 Krista Ashley	Puppets & Stories 1-2nd Marni	Healthy Mind & Games 1st-2nd Derek	Animals and Art 1st-2nd Cozette	Musical Drama 1st-6th (Pavilion) Nicole Zwiefel & Gloriann, Alex *Must attend both days		Fantastic 4H 3rd-6th Sara A. Jessica K.	Outdoor Games 3-6th Sandy C	Crocheting 5-6th Molly	

Enrichment Understandings: At Eleanor Roosevelt we are lucky enough to offer many learning choices for parents. If you are NOT using vendor funds for other classes off-campus, you may then choose to supplement your home program with some of our onsight multi-age enrichment offerings. These are optional choices a parent can choose to participate in during the non-meeting weeks. If your child needs behavioral support, you will attend with them. Happy Learning!

Enrichment Descriptions:

TK/Kindergarten: First block resembles a traditional kindergarten with Morning Meeting time (calendar activities and a story), followed by Center Time which includes teacher-directed language arts/math activities and independent activities including dramatic play, playdough, building with legos and blocks, and arts and crafts. After our snack break (don't forget snack!), we spend about 45 minutes in the garden tending our vegetables, digging, playing with water when it's hot, and generally having fun outdoors. Grouped to ensure social skills are gained and friendships are made. Dress to get dirty!

Author's Corner

Scholars will enjoy creating handmade books. Each week we will learn a different method for creating books and journals. Students will take their handmade books home to complete stories or document ideas. Scholars will be encouraged to share their work in our Author's Share Chair.

Animals and Art

Scholars will learn about the characteristics, habitats, and diets of different types of animals. Students will express their understanding about each animal by creating creative process based art pieces.

Clover buds 4H

Cloverbud is an introduction into 4-H for students who are in K-2nd (age 5-8). 4-H emphasizes enrichment education through inquiry based learning. Youth are encouraged to discover their passions, adopt a growth mindset, practice self-reflection and set goals. 4-H projects and programs are focused around the core content of citizenship, healthy living, and science, engineering, and technology.

Fantastic 4H

4-H for students who are 3rd-6 (age 9 and up). 4-H emphasizes enrichment education through inquiry based learning. Youth are encouraged to discover their passions, adopt a growth mindset, practice self-reflection and set goals. 4-H projects and programs are focused around the core content of citizenship, healthy living, and science, engineering, and technology. ERCLC will participate in the spring fair if students are ready.

Chemistry: Science class full of experiments, lessons and activities to learn about the substances that make up matter. We will learn about chemical elements and compounds and how they work together.

Chess and Games 3rd-6th: Students will learn chess, watch a short chess video then participate in an ongoing chess tournament. After the completion of their tournament chess game they have the options of a free choice game from the game cabinet or playing non-tournament chess.

Fun with Math 5th-6th: Students will use math and critical thinking skills to solve problems, puzzles and activities. Activities will include building bridges to support the most weight, build boats, planes, and other activities that are supported by mathematics.

Fun with Food 1st-4th: Students will learn simple recipes, and basic skills in the kitchen all while having fun! Every week, we will introduce a new concept with a recipe to go along with it. This class will bring inspiration and confidence to the chef's of the future!

Competitive Sports: Students will work on teams to learn skills and rules of competitive sports while working on personal fitness goals. Depending on student interest, ERCLC hopes to start some intramural activities with other teams.

Dance: For both the 1-2 and 3-6 class, students will learn basic stretching, simple across the floor steps and routines, and short dance combinations. There will be a dance performance in the spring. 1-2 graders will only take class one day a week, 3-6th graders are encouraged to attend both days.

Drama: A wonderful theater class where scholars will be taught by two experts in our county (who happen to be homeschool parents). The class will encompass drama, music, costumes and a lot of fun! There will be a small fall production and a larger spring production. (recommended two days a week)

Around the World: We will "travel" to different countries. Students will experience the variety of cultures through stories, music, art and food. We will learn about the culture, animals native to each country as well as learning words and phrases from the most common language spoken. This is a hands-on class that carries over from week to week.

Garden and Mud Pies: 1st-3rd Our younger students will be helping in the garden by watering and planting seeds and seedlings, feeding our worms, pulling weeds, harvesting, and of course digging and outdoor play including using the water table and making mud pies with friends.

Healthy Mind Habits: Students will explore vocabulary surrounding mindfulness, meditation, healthy habits, relaxation and how to make relations with self and others. Library Book Nook: Students may choose to go to the library and curl up with their favorite book and just have some quite time to enjoy their personal reading favorites in our beautiful library.

Mixed Arts: Students will work on multiple hands-on art projects while learning techniques and theory along the way.

Music & Song: In this class students will learn the basics of music- rhythm, melody, dynamics, etc. as well as learn the super fun drumming method of bucket drumming. Our class will perform in a winter showcase, date TBD.

Outdoor Activity: This is a great class for kids who want to be outside working with their hands and each other. Outdoor activities may include garden projects,

landscaping, building, earth building, PE and games.

PE - Physical Education: Come play and get some exercise! Get your heart pumping and your muscles working, learn new games and sports with your friends. **Reading Level 1:** This reading class follows the pacing of All About Reading Level 1. It will not cover the lessons, but instead will reinforce the at-home lesson skills through practice, writing, and games. It is strongly recommended that students attend both the Monday and Wednesday classes.

Physics Fun: Scholars will explore the concepts of physics through building projects and experimenting through trial and error.

Puppetry: Students will learn about puppetry, read stories, and then create and make different kinds of puppets. They will also write and perform puppet shows. Recorders 4th-6th: Learn to play the recorder! Don't worry parents, we will work on how to play without the squeak! The recorder is a great instrument to start learning how to read music. Because we only meet once a week, please do your best to have your child attend as many classes as possible (if you are ill or have an emergency, just email to let me know). Students will also have a practice log and be expected to practice at home at least 20 minutes a day, 5 days a week. Students will also need to remember to bring their recorder and music to class each week-this will teach them responsibility. Our class will perform in the winter showcase, date and time TBD. Singing and Signing: Sing & Sign with Ms. Krista: Music and American Sign Language Club! Build an ASL vocabulary with music, motion, games and fun! Spanish: Learn basic Spanish vocabulary and pronunciation through music, games, and stories.

STEM-tastic Reading Adventures

Scholars will enjoy an interactive read aloud each session and then a STEM challenge connected to their reading adventure.

Woodshop: Make hands-on woodworking projects with basic hand tools and drills. Ability to follow instructions and work safely is required. This is a messy but fun class that allows students to explore their engineering and design skills. While some customization is encouraged, all students work on the same project together.

Math Block: Our math block is designed to follow the major concepts/standards in our base curriculum, but all children are encouraged to attend. The parent will receive a pacing guide of concepts taught to follow at home. The guide is updated occasionally depending on class needs.

Maths 1: This class follows the Dimensions Math 1 curriculum. We will be working through the concepts of the 1A book, while learning how to be a classroom community.

Maths 2: This class focuses on 2nd grade math skills utilizing Dimensions Math 2 and other materials. All second graders are welcome! Each month, we will have a math theme that will be our focus. There will be plenty of engaging activities to help students gain a deeper understanding of mathematics.

Maths 3: This class follows the Dimensions Math 3 curriculum and all are welcome. We will be working on overarching concepts important at this level and students will be given a guide at the beginning of the class. The guide will be adjusted as needed depending on the class needs. While the class follows Dimensions Math 3, it is helpful for all students.

Maths 4: This class follows the Dimensions Math 4 curriculum pacing but all are welcome. We will spend time with hands on activities, group games and lessons to support 4th grade math concepts.

Maths 5: This class follows the Dimensions Math 5 curriculum and ALL are welcome. WWe will be working on overarching concepts important at this level and students will be given a guide at the beginning of the class. The guide will be adjusted as needed depending on the class needs. While the class follows Illustrative, it is helpful for all students.

Maths 6: This class follows the Illustrative Math 6 curriculum but all are welcome to attend. We will be working on overarching concepts important at this level and students will be given a guide at the beginning of the class. The guide will be adjusted as needed depending on the class needs. While the class follows Illustrative, it is helpful for all students.

***During sign ups, you can choose one or more offerings. As the parent is the home educator, if your child is unable to attend enrichment alone due to social struggles, poor behavior management, or other reasons, and if you want them to still attend enrichment, you will be expected to join them in the learning environment to support them. All parents must sign in and wear a name tag, and if you wish to help in the class with other children you must be cleared as a volunteer. These offerings will be taught by fingerprinted and cleared instructors, which may include paraprofessionals, contracted instructors, and/or credentialed teachers. Math, as it is a core academic, is still enrichment to support your home teaching, but is taught by one of our credentialed education coordinators for consistency purposes. Also, we encourage parents to join enrichment as often as possible to gather additional instructional strategies you then can implement on your own journey.