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K-5 Morning Classes: Select One per Session

9:00 - 12:30 | K-5 Students Full Day Only | Sessions I and II Full Day \$1750.00 per Session |

Young Paleontologists Mettling

Grades K-1 Roam with us through ancient worlds as we explore the times of *Triceratops* and Stegosaurus. We'll make fossils, erupt volcanoes, read dino stories, create dino works of art, and nibble on dino snacks as we examine clues to the mysterious fates of these giants.

Storyteller's Workshop Wilf

Grades K-2 Junior Readers become Junior Writers as we read stories, then create literary works of our own. From rough draft to finished product, complete with covers, author biographies, and illustrations, we'll strengthen phonics as we write, edit, embellish and bind our own books.

Baby Animals Basco

• Grades 1-2 Meet fawns, butterflies, and puppies as we explore the world of baby animals. From seahorse dads who give birth, to tiny joeys growing in mom's pouch, we study species on land and sea and around the world to discover where they live, how they are born, and how they grow up. We'll keep a close eve on our class incubator, as live chicks hatch!

Ocean Beach Wildlife Mettling

Grades K-1 Dive into Marine Biology as we learn about plant and animal life from the Great Barrier Reef to the deepest parts of the ocean. Unusual and colorful life forms surround us as we create fish books, make fish prints, nibble underwater delicacies, and observe the inhabitants of our saltwater friends. We'll take an imaginary trip to our own Ocean Beach to see what life we find there.

Mo Willems and His Fantastic Friends Liu

• Grades 1-3 Sesame Street writer Mo Willems resigned from his job resigned from his job to become a full-time children's book author, and are we glad that he did! We'll meet Elephant, Piggie and Pigeon, read Willem's stories, then create some funny ones of our own using speech bubbles and punctuation. We'll have some directed art lessons centering around some of Mo's beloved characters. We'll learn about collages and even make our own puppets!

The Adventures of Poppleton the Pig Giannini

Session II • Grades 1-2 We'll get to know Poppleton the Pig and his friend Cherry Sue the Llama, Fillmore the Goat, and more, by reading together Cynthia Rylant's books. We'll write and illustrate our own Poppleton stories, and have fun doing crafts and projects that Poppleton and his friends like to do. Then, we will go on a highly dignified Pig's Picnic!

The Magic Treehouse Lam

• Grades 2-3 Take a magical journey to faraway lands and long ago times. Apprentice archeologists night dig for fossils of Pteranodon, T-Rex and Triceratops. Explorers of Antarctica might study the migration patterns of the Emperor Penguin. Our time travelers take us to Medieval times where we will learn about the customs, foods and play of children of another era.

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Session II

Session II

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Animal Arts Sandine

• Grades 2-3 We'll paint, sculpt and construct beasts of the animal kingdom. We will explore their habitats, read their stories, and write our own animal tales. From the artful and to the mighty manatee. we will make works of arts honoring creatures both big and small.

Mad Scientist's Lab Lam

Grades 2-3 Grab your lab coat and dust off your test tubes, as we investigate the 5 states of matter (2) more than you thought!). We'll solve cryptarithms (special math puzzles), make predictions, observe the water cycle including the different kinds of clouds and see how they are related to the water cycle.

Skin and Bones Leung

•Grades 2-3 Future physicians and phlebotomists learn about the human body and its systems. We'll find out how blood moves through our bodies by listening to heartbeats with our class stethoscope, then we'll learn how our body uses the food we eat, and how the brain acts as the "boss" of the body, and what our bones are made of. We'll take our anatomy projects home to share our expertise.

Authors and Artists Aquino

• Grades 3-4 Young Readers become Young Authors as we read stories, then create literary works of our own. From rough draft to finished product, complete with covers, author biographies, and unique illustrations using a variety of artistic materials, we'll strengthen grammar and vocabulary as we write. edit, embellish and bind our own books.

Underwater Explorers Bader

Grades 3-4 We will become young marine biologists as we learn about the five great oceans which join together to make the World Ocean. We will explore how the ocean is impacted by weather and climate and learn about its amazing sea creatures which glow, swim, swarm, squish, spout, wave, hide, drift, or pounce! We will keep a "field journal" of our observations, and make paper mache sea creatures to help us learn how their bodies work. Students will work together to make final projects on ocean and beach conservation and even visit our local beach to collect specimens and pay homage to the great Pacific ocean.

Harry Potter and His Wizardry Mayhew

■ Grades 3-4 Students of the Wizarding World have a lot to learn, from simple "spells" to counting Knuts. We put our laboratory skills to the test in potions class and tackle the design of their own Diagon alley. We'll design scarves designating our assigned house. We conclude with an amazing game of Quidditch.

Tale of Despereaux Nakaji

Grades 3-4 Despereaux, the Mouse, lives in a castle. His huge ears distinguish him from every other Mouse in the village. Join our long-tailed, bewhiskered classroom guest as we make mouse treats, learn mouse facts, make cheese soup and even practice mouse math.

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Mission Explore! (2 classes in 1!) **Count of Monte Cristo/Young (M)Athletes & Scientists Session I Grades 4-5** *Hertz/Kwon* **Count of Monte Cristo** Travel with us back to France of the early 1800's where Edmond Dantes meets Napoleon. After suffering despair from unfair imprisonment, Edmond's luck turns, and he becomes the richest man in the world. But he's determined to get revenge. Add this classic to your reading experience! **Young (M)Athletes and Scientists** Join our class as we take science out of the textbook and into the lab. We'll explore the process of scientific method improving our knowledge of fundamentals as we use common materials to conduct experiments. Sounds exhausting? For a break, we'll sharpen our math skills as we calculate the results of our scientific experiments. Some of our mental gymnastics will turn us into math-letes!

Summer Quest (2 classes in 1!) Bader/Wood Painting Through History/Life Sciences Session I ■Grades 4-5 Painting Through History Grab your paint brush and don your smock! We will explore works of art from the major Artist Eras and immerse ourselves in the history and culture which inspired them. Using the immediate surroundings right in our neighborhood for inspiration, we will create our own works of art representing our favorite art eras, using both natural and synthetic materials. Students will go home with their own mini artist's portfolio and take virtual trips to some of the world's finest museums. Life Sciences Students will learn how plants work as they sprout seeds, grow beans plants, and perform experiments to see how plants work. They'll discover how plants make their own food through photosynthesis and how flowering plants reproduce.

Project Excel (2 classes in 1!) Blood on the River/ Journey to Japan Drum/Sanchez Session II ■Grades 4-5 Blood on the River Experience life in the early American Colonies as we arrive on the rugged East Coast and select the best location to establish Jamestown. Through the book, Blood on the River, we'll learn first hand what it was like to be a child in Jamestown, as we make our own quill pens, and ink, learn to play Graces, prepare Johnny cakes and apple tansey, and create silhouettes of our family. Journey to Japan From Tokyo to Sapporo, students embark upon an exciting journey through the language, food, culture and history of Japan. Students make sushi rolls, sing traditional and popular Japanese songs, and explore favorite Japanese pastimes such as anime and manga. We'll travel to a traditional Natsu Matsuri (Summer Festival).

Mission Explore! (two classes in one!) Hertz/Kwon

Session II

■Grades 4-5 Hound of the Baskervilles We'll read an attenuated version of Sir Arthur Conan Doyle's master piece, Sherlock Holmes unravels the mystery of The Hound of Baskervilles. The case involves the death of an individual 20 years ago. Are all the clues gone after 2 decades? Not so! Holmes and his trusty sidekick Watson reveal the truth about the "gigantic hound." Young (M)Athletes and Scientists Join our class as we take science out of the textbook and into the lab. We'll explore the process of scientific method improving our knowledge of fundamentals as we use common materials to conduct experiments. Sounds exhausting? For a break, we'll sharpen our math skills as we calculate the results of our scientific experiments. Some of our mental gymnastics will turn us into math-letes!

Morning Classes for Grades 6,7 & 8: Select 3 morning and 3 afternoon classes

| 6 classes for \$1750.00 for full day per Session | Grades 6-8 may inquire about half-day options |

Creative Writing Gieraths

Session I and II

■ Grades 6-8 9:00-10:10, 10:10-11:30 Students create original works of fiction, poetry, and drama using object and photo interpretation, personal experience, association and imagination. Emphasis is on written expression, organization, word choice, and voice.

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Public Speaking Gieraths

■ Grades 6-8 11:20-12:30 and 1:00-2:10 This course teaches students to make confident oral presentations. Investigations in the art and history of oral interpretation build on lessons in structure, literary adaptation and presentations as students prepare for public performance. Regular practice helps students feel comfortable in the ability to speak before an audience.

Math Mastery McMillan

■ Grades 6-7 9:00-10:10 (Session I) 10:10-11:20 (Session II) Master math facts NOW, before high school. Students build agility, comprehension, confidence and speed in multiplication, division, fractions, decimals and percents through tips, "tricks", games and drills.

Fencing McMillan

Grades 6-8 10:10-11:20 (Session I), 11:20-12:30 (Session I and II) 1:00-2:10 (Session II) Students learn defensive and offensive moves used in competitive fencing. Although the point system will be explained, emphasis is on movement and action. SummerGATE supplies all foils, masks, and other fencing gear.

History's Mysteries: Ancient Egypt and Mayan Civilization Cheng

■ Grades 6-7 9:00-10:10 Students travel to ancient Egypt where they uncover the treasures of King Tut and his friends. The class constructs a pyramid and learns how to read ancient Hieroglyphic graffiti carved in the tombs and sarcophagi. Then they will explore the supernatural rituals of Mayan civilization, their gods and celestial ties in predicting the future. They will write their own prophecies and create "Maya Blue" art to depict deities and other aspects of Mayan history.

History's Mysteries: Strange Happenings in Early America Cheng

■ Grades 7-8 10:10-11:20, 11:20-12:30 Students assume the roles of lawyers, witnesses and jurors to experience the mystery and intrigue of the Salem Witch Trials. Through reading, documentaries and class discussion, they will hop aboard a horse covered wagon to relive the bizarre happenings on the Donner Family's journey across the Midwest. They will search in vain for The Lost Colony of Roanoke and theorize what could have happened through healthy discussion, debate, and small group presentations.

3D Printing and Technology Flaviani

■Grades 6-8 9:00-10:10 (Intro Level), 10:10-11:20 (Intro Level), 11:20-12:30 (Advanced) In this course students will learn how to be "makers" by using various types of 3D Tinkercad software and imaging equipment. Students will print actual physical objects that they have designed and modeled themselves, and will participate in their immediate community by designing practical objects which contribute to the overall improvement of our society.

Introduction to Algebra Hill/McMillan

■ Grades 6-8 9:00-10:10, 10:10-11:20 (Session I only) For students taking algebra for the first time, this class introduces fundamental concepts common to all beginning algebra courses. Course content includes inequalities, polynomials, properties of exponents, and solving linear equations.

Session I and II

Session II

Session I

Session II

Session I and II

Session I and II

Session I and II

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Math Problem Solving Through Logic Hill

■ Grades 6-8 11:20-12:30 This course goes beyond computation to introduce students to the fine art of math thinking skills. With an emphasis on the investigation of open-ended questions, students learn a variety of strategies to conquer math problems and puzzles.

Book Club: Reading For Fun! Bliquez

■ Grades 6-8 10:10-11:20, 11:20-12:30 Book lovers will be invited to try out new literary works and participate in rich discussions stimulated by readings from genres ranging from Mystery, Science Fiction and Realistic Fiction. Students will sharpen their writing skills by becoming book critics and keeping daily journals of their literary discoveries. Small group presentations will conclude this action-packed session of reading fun.

Romeo and Juliet Cherny

Grades 6-8 9:00-10:10 Students meet the Great Bard's Romeo as he casts off Rosaline in favor of Juliet. Every year we hope the monk travels faster, the nurse is less willing to be an accomplice, that the friar plans better, and that the parents are more understanding of their teens. Maybe this year everyone will live happily ever after. Or not.

Artist's Workshop Portocarrero/Sandine

■ Grades 6-8 9:00-10:10, Grades 6-8 10:10-11:20, Grades 7-8 11:20-12:30 Students will explore traditional themes of drawing and painting and the history and culture which surrounded them. Through Still-Life, Portraits, Figure Drawing, and more students will assemble their own portfolio featuring a variety of artistic techniques and materials. In addition, students will discuss surrealism, lettering and Graffiti Art, and how these intersect both in art history and contemporary times.

Life Sciences Wood

■ Grades 6-7 9:00-10:10, Grades 7-8 10:10-11:20 Students learn about the smallest units of life: cells. They model plant and animal cells, investigate cellular respiration, and examine the building blocks of life as they extract DNA, and learn the role it plays in genetic development.

Beginning Chemistry Wood

Grades 7-8 11:20-12:30 Students explore concepts of beginning chemistry while investigating our water planet. In this hands-on class students model how water is continually cycled through the environment and the effects of climate change and sea level rise on our environment.

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Session I and II

Session II

Session I and II

Session II

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Afternoon Academy for Grades K-2 1:00-4:30: Select one per Session

| 1:00-4:30 | Students must select an AM and PM class | Sessions I and II \$1750.00 per session |

Invention Conventions Mettling

Grades K-2 Join us as we form invention teams. After identifying a "need" or a problem, we'll put our ideas together and come up with new and better ways of doing things. We will imagine, draw, and write, and build models of our inventions. We'll research and test our inventions before presenting them to the class "shark-tank" style.

Math Magicians and Mad Scientists Basco

• Grades 1-2 Students explore scientific technique using safe substances found in the home. We'll learn the process of scientific inquiry as we create fizzes, bubbles, and edible experiments. We'll practice blueberry addition and learn pizza fractions. We'll build arithmetic spinners and use other games and activities to reinforce problem solving and logical thinking.

Homes and Habitats Liu

Grades 1-2 Would you enjoy a visit to a whale's living room? Or a sleepover in a camel's bed? Animals flourish in comfortable surroundings and in some of the most inhospitable environments on earth. Join us as we tour habitats from desert to tundra and from familiar to extreme and meet the creatures that call them home.

Fascinating Phenomenon Mettling

Grades K-2 Young geologists learn about the earth's natural formations. We study phenomena such as mountains, aguifers, earthquakes, tornadoes and volcanoes! We will find out the impact they have on life around them. We'll build our own volcanoes and watch them erupt, then investigate cupcake geology and eat the results!

Junior Scientists Sandine

Grade 2 We will learn how magnets work, why color exists, and why (nontoxic) chemicals have so much fun reacting! We will make home-made play-doh and slime, and use citric acid and vinegar to observe the reaction of various food items in our kitchen. Then, we will learn about our bodies by constructing a human body from the inside out! We will make our own bees and see just how they do their jobs, and maybe sample some of their honey along the way. Lastly, we will use our engineering minds to create bridges and towers which both balance and break and see where they are best suited in our world today.

Puppet Theater Sandine

Grades 1-2 Calling all Puppeteers! Using our favorite puppets and muppets for inspiration, we will work in small groups to learn the basic components of Puppet Theater Stagecraft. Then we will make our own puppets, create a simple story using scripts with dialogue and character development, create our own sets, scenes, and props to put on a final, fabulous, Puppet Production!

Learning Math Through Monday Nakaji

• Grades 2 We'll learn how money makes "cents," as we design and print currency, then buy treasures from our classroom store. Adding and subtracting come easily when you are buying an eraser and figuring sums with classmates!

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Session I

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Session II

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Afternoon Classes for Grades 3-8: Select 3 per Session

Gardening and Nature Studies Aquino

• Grades 3-6 1:00-2:10, 2:10-3:20, 3:20-4:30 We'll dig into the world of nature and plants as we mix botany and biology, entomology and ecology. We'll create our own journals to keep track of what we observe as we care for the garden, plant our own mini-gardens and taste what we grow.

Healthy Cooking Lavelle, Bader, Pending

Grades 3-4, 5-6, 7-8 1:00-2:10, 2:10-3:20, 3:20-4:30 We'll sate our desire for nutritious nibbles, interesting ideas and food fun. We'll learn how to be safe in the kitchen as we discover our love of new foods and recipes, invent our own concoctions and explore the world of cooking.

Poetic License

Grades 7-8 1:00-2:10 What constitutes surrealism, satire and irony? How do these elements work together to make an effective poem? Our class examines examples of poetry, then we put guill to paper to ply our own poetic license.

Spanish and Art Portocarrero

Grades 3-5 1:00-2:10, 2:10-3:20, 3:20-4:30

Students will learn basic sentence structure and common phrases and vocabulary in the Spanish language. They will immerse themselves in Spain's rich culture and history as they sing Spanish songs and sample some of Spain's signature culinary treats. They will use a variety of materials to create works of art and celebrate with a *fiesta* on the last day of class.

Arts and Crafts Kwon

Grades 3-5 1:00-2:10 Grades 6-8 2:10-3:20

From tempera paint to watercolor and from stencils to colored paper, we will produce our very own works of art and craft creations with a variety of media, methods, and materials.

Yarn Crafts Brownstein-Lum

• Grades 5-8 1:00-2:10 Students get a feel for fibers as they make yarn objects, ornaments and accessories such as neck scarves, headbands, bracelets, hats, pom poms, and more.

Geometry of Art Wood

Grades 4-5 1:00-2:10 Grades 6-8 2:10-3:20 Students explore math concepts in geometry by creating optical and geometric art. The 2D and 3D art projects explore color, line, symmetry and shape while building a strong foundation of the language and principals geometry.

FUNdamentals of Math Lam/Nakaji

Grades 3-4 1:00-2:10 Young mathematicians sharpen their minds and computational skills as they experience the magic of numbers. We'll do math puzzles, brain teasers and logic exercises. We'll create our own math games and use the world around us to develop useful math skills in everyday life. Fun will be "Number One" in this exciting math class!

Coding and App Building Flaviani

Grades 5-8 1:00-2:10, 2:10-3:20 Students learn how to communicate with the most simple-minded audience imaginable: computers. In this class, the act of coding will guide students to break down complex ideas and arrange them in a way that computers can understand. Using the software Swift,

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Session I and II

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Session II

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students will also tap into new avenues for creative expression, enhancing their critical thinking, and improving their creative problem-solving skills by building their own apps for practical use.

Life Science and Invisible Forces Gieraths

Grades 6-8 2:10-3:20, 3:20-4:30 In this "2 for 1 Science-based class, students will learn about living organisms, including animals (and humans), plants, and microorganisms through practical and hands-on science based inquiry. They will inquire, hypothesize, and conduct experiments in gravitation, electromagnetism, the weak interaction, and the strong interaction while identifying examples which exist in day to day life and the world around us.

Mystery Science Gieraths

• Grades 3-5 2:10-3:20, 3:20-4:30 How can a car run without gas? What is it like to live on the moon? What makes a roller coaster go so fast? What if there was no electricity? How can we build a chain reaction machine? In this fast-paced, inquisitive class, we will inquire, research, hypothesize, and carry out a series of hands-on experiments to unlock some of science's greatest mysteries.

Comics and Cartooning Lam

■ Grades 3-5 2:10-3:20 We'll develop our own drawing techniques, using a variety of artist's materials, and develop our artistic understanding as a cartoonist. We'll also explore the history of cartoons through different media platforms such as comic books, comic strips, books, TV and much more. Then we'll create our own comic characters and tell their stories through writing and drawing.

Maker's Workshop Lam

Grades 3-5 3:20-4:30 We'll design, create and build our own simple machines or buildings, learning to problem-solve along the way. From carving out pieces and fitting them together; from installing pulleys to engaging gears, students become "makers."

Disney Dance Encanto Wilf

Grades 3-5 1:00-2:10 Learn to keep the beat as we exercise our bodies and synchronize our movements with some of the most upbeat songs from the hot Disney movie Encanto as well as The Lion King, Frozen, Moana and more classics/hits.

Top 40 Hits Dance Wilf

• Grades 3-5 2:10-3:20, Grades 6-8 3:20-4:30 Learn to keep the beat as we exercise our bodies and synchronize our movements with some of the most upbeat songs from the Top 40 Charts. Featured artists will include Taylor Swift, BTS, Ariana Grande, Post Malone, Olivia Rodrigo, Nick Jonas and more top artists.

Zumba Brownstein-Lum

■ Grades 5-8 2:10-3:20 This energizing dance fitness class featuring Latin and International music. We will learn to keep the beat as we exercise our bodies and synchronize our movements with some of the most upbeat songs from the Zumba repertoire!

Yoga Brownstein-Lum

Grades 5-8 3:20-4:30 Practice a variety of postures and breathing techniques from the Hatha yoga tradition. The goal is to balance the body, increase strength and flexibility, improve posture, reduce stress and maximize mental clarity and function. All skill and experience levels are welcome, including novices.

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Session II

Session I

Session I

Session I and II

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Session I

Special Discount

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SummerSPORTS Taylor

■ Grades 6-8 1:00-2:10 (Session I only) Grades 3-5 2:10-3:20, 3:20-4:30 This class gets moving with a variety of outdoor activities and sports, such as capture the flag, obstacle games, kickball, soccer, Frisbee, and more. Activities vary between Sessions I and II so students may choose to enroll in both.

SummerGATE Sings! Gerber

Grades 5-8 3:20-4:30 From Classic to Popular, students learn choral songs in two and three part harmony, featuring upbeat songs from the Broadway and Jazz styles, and fresh tunes by artists such as Adele, Taylor Swift, and Ed Sheeran. Our class culminates in an energized "funformance" on the last day of SummerGATE.

Beginning to Intermediate Guitar Drum

■ Grades 3-5 1:00-2:10 Grades 6-8 2:10-3:20 Guitars are supplied for this introductory class. Students learn basic chords and strumming techniques. Folk and rock songs are used as the basis for the music created.

Hand Drumming All Levels Welcome Hertz

• Grades 4-8 1:00-2:10 The class learns the techniques of hand-drumming from the simple cowbell to the more complicated conga drum used throughout the world. Students explore rhythms from Africa and the Caribbean Isles, with special emphasis on Afro-Cuban, Trinidadian and Haitian rhythms, then create their own unique style.

French Cafe Yanow

Grades 6-8 1:00-2:10 Take a seat at the guintessential French gathering place: a Parisian Café! Students who have had little or no exposure to French start building a vocabulary as they order chocolat chaud and croissants, and play French Bingo.

Conversational Spanish Yanow

Grades 6-8 2:10-3:20 Journey through Europe, Central and South America to discover the people, places, songs and tastes of the Hispanosphere, navigating conversations, restaurants, and even fiestas en Espanol along the way. This course is designed for beginning Spanish students.

Vocabulary Expansion Yanow

Grades 6-8 3:20-4:30 Etymologies, roots, word families, and cognates help students rapidly expand working vocabularies. Students facing SSAT vocabulary tests or looking ahead to college preparedness exams should consider registering for this course.

Session II

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Session II

Session II

Session II

Session I and II

Session I

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Get a discount on your tuition! You may deduct \$10.00 per child, per Session if you submit your child(ren)'s tuition in the form of a check instead of PayPal. Please mark qualifying deductions on each child's application form. Application forms are available at our website.

Before and Aftercare Activities

- 1. Childcare is available *only* from 7:30am until classes begin each morning and until 6:00pm each afternoon after classes are over.
- 2. The cost of childcare is an additional \$250.00 per session (I and II). Please include this in your tuition payment and make a note.
- 3. If you find that you need childcare after the session has begun, you can still sign up, but will be charged the full amount.

<u>Merit Scholarships and Financial Aid</u>

- 1. Qualifying students may receive a \$25.00 merit scholarship. Please include your child's most recent report card and any recent and relevant test scores in your application. Teacher recommendations are also strongly preferred.
- 2. To qualify for financial aid, download the financial aid form from our website and include it with your application materials. Due to the pandemic and our reduced program from the past two summers, our ability to provide financial aid is extremely limited this year.

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SummerGATE 2022

Samantha Basco	B.A, Gonzaga University
Jesseca Aquino	B.A., SFSU Dianne Feinstein
Sydney Bader	B.A, M.A SFSU Sunset Elementary
Judi Bliquez	B.A., UC Santa Cruz; Wornick Jewish Day School
Amy Brownstein-Lum	B.A., SFSU; George Peabody Elementary
Rebecca Cherny	B.S., Univ. Nebraska; M.A., Columbia Teachers College; SummerGATE Director
Evan Chung	Springfield School District, Oregon
Michael Drum	B.A., Colo. College, M.A., SFSU; Lafayette Elementary
Victor Flaviani	B.M., SFSU; Holy Name School
Katie Gerber	B.M., B.M.E., Indiana Univ.; M.M., SFCM; S.F. Youth Chorus, SummerGATE, Director
Janet Giannini	B.A., UC Berkeley; Jefferson Elementary School District
Heiko Gieraths	B.A., B.S., UC Santa Barbara; M.A., USF; Claire Lilienthal Elementary
Alex Hertz	B.A., State Univ. of NY, Binghamton; Sunset Elementary
Mara Hill	B.A., Univ. Michigan; M.A., CA Inst. of Integral Studies; St. Gabriel
Tina Kwon	B.A., SFSU; Claire Lilienthal Elementary
Gabe Lavelle	SFUSD
Cynthia Lam	B.A., SFSU; Francis Scott Key Elementary
Calvin Leung	B.S., SJSU; DeAvila Elementary
Linda Liu	B.A., SFSU; Dianne Feinstein
Raymond McMillan	B.A., SFU
Jocasta Mettling	B.A., UC Berkeley; M.A., SFSU; San Francisco Unified School District
Ivania Portocarrero	MA., University of Phoenix, St. Raphael School
Meg Sandine	B.A., SFSU; New Traditions Elementary School
Jay Taylor	B.A., SFSU; Alice Fong Yu Middle School
Lili Wilf	B.A., SFSU; Dianne Feinstein
Danny Yanow	B.A., Humboldt State Univ.; Westborough M.S., South SF

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