

Summer Program
June 21- August 12, 2022



Non-Sectarian, Spiritually Diverse, Values Based

www.cardenarborview.org

COVID-19 Requirements

- **Do not attempt to bring your student to campus with any COVID-19 symptoms. Students exhibiting any symptoms of COVID-19 will be sent home.**
- **Carden Arbor View School adheres to the California Department of Public Health regarding COVID-19 and mask guidance protocols.**
- **Students will be asked to wash their hands several times a day.**
- **Class sizes will be limited to 20 students unless otherwise noted.**

For information about campus procedures please visit our website:

<https://cardenarborvieworg.finalsite.com/about-cavs/covid-19>

For more information from the California Department of Public Health, please visit:

<https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/COVID-19/K-12-Guidance-2021-22-School-Year.aspx>

Carden Arbor View School will notify all families as soon as possible of any potential and/or confirmed exposures on campus.

Welcome

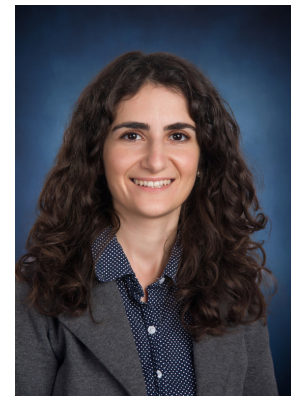
Carden Arbor View School invites students from the Foothill communities to join us for a roaring summer of adventure, fun, and learning. Designed for motivated and creative learners, our summer program, presented by experienced teachers, embraces the ideals of an education that includes joy, growth, enthusiasm, dignity, and respect.

Our summer program combines a variety of enriching courses with several grade level specific academic courses to ensure students receive an opportunity to make the most of their summer months at Carden Arbor View School. We offer four two-week academic and enrichment sessions of three periods each, students may elect to attend a single course or enjoy a full day of activities, including extended child care from 7 a.m. to 6 p.m.

We can't wait for you to join us!



Mrs. Valarie Johnson
Summer Program Coordinator



Ms. Ani Mirijan
Summer Program Coordinator

Daily Schedule

Time	Description
7-9 a.m.	Extended Care
9-10:30 a.m.	Period 1
10:30-11 a.m.	Break and Session drop off/pickup
11-12:30 p.m.	Period 2
12:30-1:15 p.m.	Lunch and Session drop off/pickup
1:15-2:45 p.m.	Period 3
2:45-3 p.m.	Dismissal
3-6 p.m.	Extended Care

Fee Schedule

Session Fees

Four Days per Week

Class	Fee
Kindergarten Half Day (9 a.m.-12:30 p.m.)	\$310.00
Kindergarten Full Day (9 a.m.-2:45 p.m.)	\$465.00
One Class in One Session	\$155.00
Two Classes in One Session	\$310.00
Three Classes in One Session	\$465.00

Extended Care Fees

Before and After Session Child Care

Extended Care Per Session	\$200.00
Extended Care Per Day	\$30.00

Friday Activities Fee Schedule

Cougar Paws

Kindergarten
9 a.m.-2:45 p.m.

Class	Fee
STEAM Day July 1	\$55.00
Wheels Day July 15	\$55.00
Ooey Goopy Science July 22	\$55.00
World of Bubbles July 29	\$55.00
Movie & Pizza Day August 5	\$55.00
Water Play Day August 12	\$55.00

Friday Activities Fee Schedule (continued)

Cougar Tracks

Grades 1-8
9 a.m.-2:45 p.m.

Class	Fee
STEAM Day July 1	\$55.00
Zoo Day July 15 (off campus)	\$95.00
Medieval Day July 22 (off campus)	\$95.00
World of Bubbles Day July 29	\$55.00
Movie & Pizza Day August 5	\$55.00
Museum Day August 12 (off campus)	\$95.00

Registration Procedures

- Advance registration is required for all sessions.
- Class level is determined by which grade the child will enter at the start of the 2022-23 academic school year.
- You may register for one, two, or three periods per session.
 - If registering for periods that are not consecutive, children must be picked up during the break time.
- Late pickups will be charged for the next period.
- You may register for Friday excursions (Cougar Tracks or Cougar Paws) as stand alone experiences or in addition to your session.
- Extended care is available at an additional cost, either per session or per day.
- Late registration will be accepted if space permits.
- Payments of cash, check, debit, or credit card may be made in the front office.
 - Make checks payable to Carden Arbor View School.
- The registration form, contact information, and payment in full are required to complete registration.

**Register and pay in full by
Tuesday, May 31, 2022 to receive 20% off!**

www.cardenarborview.org/summer-program

Additional Information

Daily Routine

Attendance is taken at the beginning of each class period. Students should arrive on time and be prepared for the start of each class period. The entrance gate will be locked during program hours and unlocked during each dismissal/drop off/pickup period.

Extended Care

Extended care is available both in the morning and afternoon. Daily, extended care can be arranged at a daily rate of \$30 per child. All extended care must be paid for in advance. Same day care must be paid for at drop-off. Children not picked up by 6:00pm will incur a late fee at the rate of \$1/minute.

Drop Off and Pick Up Procedures

Please drop off and pick up students at the front of the school in the semicircle. The front gate will be unlocked and staffed during recess times for those students who are leaving and arriving. The gate will be locked during class time and unlocked at lunch time, during which children will be supervised. If the gate is locked, you may use the front office to enter the grounds. If you plan to walk your child onto campus, please use the Magnolia Park parking lot and do not park in the loop.

Lunch & Snacks

Students are responsible for providing their own lunch or snack. We have partnered with Cater Tots to offer a hot-lunch program. Please see their website CaterTots.com for instructions on how to order online and use our school code CAV267. Make note of their strict ordering guidelines. Children enrolled in the morning classes are welcome to stay for the lunch period at no extra charge. Children enrolled for the afternoon classes are welcome to come for the lunch period at no extra charge.

A variety of snacks, drinks, and popsicles are available for purchase (\$1/each) at Betty's Bistro.

Attire

Casual and comfortable clothing is best for summer. Sneakers are required for safety purposes. Children participating in off-campus Cougar Tracks Friday excursions are required to wear their summer program T-shirt.

Refund Policy

Refunds will be made after the canceled session has ended. Cancellation notice of one week or more will incur a 20% fee. Cancellation notice of less than one week will incur a 50% fee.

Our Faculty

Our summer faculty includes many teachers who work with us during the regular school year as well as adjunct teachers who are recommended to us. All teachers are Carden trained or certified in their field.

Our Facilities

Our campus is located at the intersection of San Antonio Avenue and 15th street in Upland. Although we are not affiliated, we share our site with Upland Christian Church. The school backs up to Magnolia Park, which we frequently use during our summer session. Our well-maintained grounds boast a variety of mature trees and is secured with locked, coded gates.



Session 1

Tuesday, June 21–Thursday, June 30
Cougar Tracks - Friday, July 1

Kindergarten: Dinosaurs

9 a.m.–12:30 p.m. (half day) or 9 a.m.–2:45 p.m. (full day)

The kindergarten program is a self-contained system of lessons that incorporates the theme for the week into the art, math, science, pre-reading, and reading programs.

Coming from the prehistoric times to now, the dinosaurs have returned for two weeks only to play with you! We will spend this time learning about dinosaurs and maybe even find a fossil or two while we are at it. Come be an archeologist with us while we explore the Dino Days!

Ms. A. Costa and Ms. K. Henderson



Session 1, Period 1

9–10:30 a.m.

Language Arts, grades 1–3

Students will review Carden vowels and spelling using the Carden controls to understand phonetic connections. Students will practice dictation, diagramming sentences, separating sentences into component parts, and creating titles and topic sentences. As well, Reading comprehension will be reinforced by reviewing plot diagramming to include exposition, conflict, rising action, climax, falling action, and resolution.

Mrs. Casillas

Retro Games, grades 1–5

Card games, board games, and outdoor games, oh my! In this class we will learn how to play some of the most popular games that have lasted decades! With so many options, there's fun for everyone!

Miss E. Henderson

Floral Crafting, grades 2–5

Learn to make paper flowers of multiple sizes for anything from greeting cards to wall décor.

Ms. O' Mullen

Session 1, Period 1 (continued)

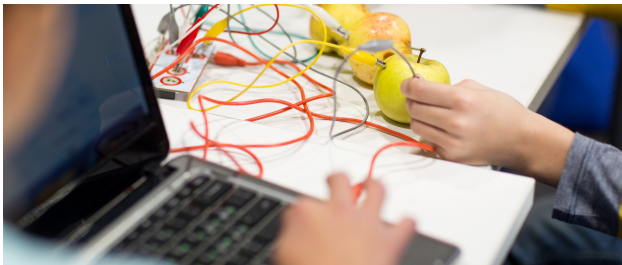
9–10:30 a.m.

Intro to Electrical Engineering, grades 3–5

(Limit of 12 Students)

Learn about circuit components, voltage, and current. Use your understanding of current flow to determine whether a circuit is in series, parallel, open, or closed. Using basic math skills along with Ohm's Law, calculate voltage, current, and resistance within a circuit. Applying all of the concepts learned, you can predict and manipulate the behavior of a circuit.

Mrs. Ghali



American Sign Language 101, grades 1–8

Did you know that American Sign Language qualifies as a Foreign Language in high school and college? In this basic American Sign Language skills course, you will learn how to talk with your hands. You will learn the ABC's, Numbers, Calendar, and more, all in ASL. On top of that, you will learn some information about the Deaf culture.

Miss C. Costa

Cougar Cuisine, grades 1–8

Are you a person that enjoys cooking and eating? Do you enjoy watching cooking shows? If yes, then this is the class for you! In this class, we will be learning to make different foods from around the world. Not only will you be able to try the delicious food, but you will also learn about the cultural background of the dishes.

Ms. Melgar and Mrs. Nuñez-Iturbide

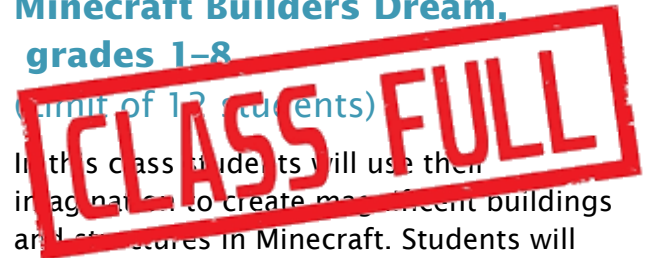


Minecraft Builders Dream, grades 1–8

(Limit of 12 Students)

In this class students will use their imagination to create magnificent buildings and structures in Minecraft. Students will learn how to add depth to their structures along with creative finishing touches to enhance their Minecraft buildings. This class will focus on amplifying the students creativity and imaginative skill and applying it to new and improved structures in the game.

Mr. Bagdasarian



Session 1, Period 2

11 a.m.–12:30 p.m.

Seatbelts Everyone, grades 1–3

Come along on the Magic School Bus as we explore the world of Miss Frizzle and her class! Together we will do fun experiments and crafts that go along with some of the best episodes from the show. So what are you waiting for? Climb on the Magic School Bus! (Beep! Beep!)

Miss E. Henderson



Gardening 101, grades 1–5

Grab your watering cans and gloves, and come join me for a fun adventure in the Carden Garden! We will learn the basics with gardening with flowers and veggies and what makes them thrive. Your child will learn the importance of water, sun, and patience in this course.

Mrs. Nuñez-Iturbide



Brain Games, grades 1–5

Face tough games that challenge our brain, while expanding our knowledge and learning strong reasoning skills.

Ms. O'Mullen



Math, grades 1–5

We will focus on multiplication 0 through 12, ordinal numbers, place value patterns, numbers to the thousands, expanded form, comparing numbers, rounding numbers, money, adding, subtracting, regrouping, and word problems. Students will participate in games and hands-on activities to help apply the math to real life.

Mrs. Casillas

Candle Making, grades 2–8

Would you like to learn how to make scented candles? For this class, students will have the opportunity to explore different scents and waxes and create a handmade scented candle to show what they learned.

Ms. Melgar



Session 1, Period 2 (continued)

11 a.m.–12:30 p.m.

Dungeons and Dragons, grades 4–8

Do you like to play games involving the world of magic and adventure? Do you have a great imagination and create amazing stories through games? Well Dungeons and Dragons is the game for you! In this course you will learn the basics on how to play the game, create a character, and get an introduction on painting miniatures.

Miss C. Costa



Take Flight with Paper Airplanes, grades 1–8

In this class students learn how to make the most creative and furthest flying paper airplanes. Students will learn dozens of different paper airplane styles to see which paper airplanes fly the best. This course is designed to improve students fine motor skills by using unique designs to create their own paper airplanes.

Mr. Bagdasarian



Intro to Electrical Engineering, grades 6–8

(Limit of 12 Students)

Learn about circuit components, voltage, and current. Use your understanding of current flow to determine whether a circuit is in series, parallel, open, or closed. Using basic math skills along with Ohm's Law, calculate voltage, current, and resistance within a circuit. Applying all of the concepts learned, you can predict and manipulate the behavior of a circuit.

Mrs. Ghali

Session 1, Period 3

1:15–2:45 p.m.

Mystery Detectives, grades 1–5

Grab your magnifying glass and detective hat as we solve different mysteries together! In this class we will do fun and exciting games and activities all about solving mysteries. Do you think you can beat the clock and solve the puzzle?

Miss E. Henderson



STEAM, grades 1–5

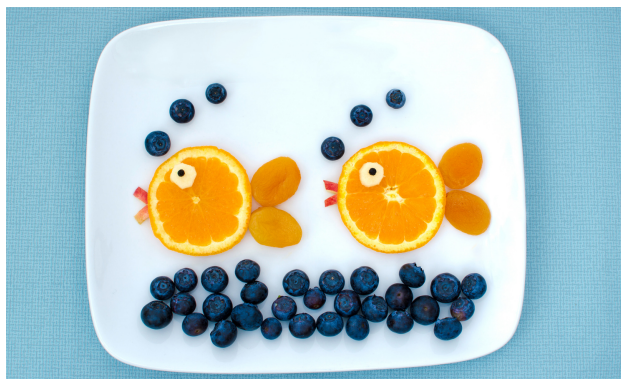
Physical, life, earth, and space sciences will be covered. Complete project-based activities that will explore engineering, technology, and the applications of science. Learn more about STEAM opportunities!

Mrs. Casillas

Semi Homemade, grade 4–8

Make fun, easy, and yummy snacks and treats without all the mess. We will have fun and create a recipe packet with all the delicious ideas we come up with.

Ms. O'Mullen



Understanding the Base 10 Number System, grades 4–8

Have you ever wondered how or why we regroup using ten? Is it possible to regroup using something other than ten? Explore our number system and understand the why and how of math, then take it to the next level exploring binary and hexadecimal numbers.

Mrs. Ghali

The Carden Choir Class, grades 1–8

Do you like to sing along to some of your favorite tunes? If so, then the Carden Choir is just the class for you to take. During our session we will be learning all about singing and you will even get to choose a couple of songs to learn and sing from some of your favorite Disney and Musical Soundtracks. At the end of the session you will get to perform the songs that you have been taught. Come along on our musical fun!

Miss C. Costa



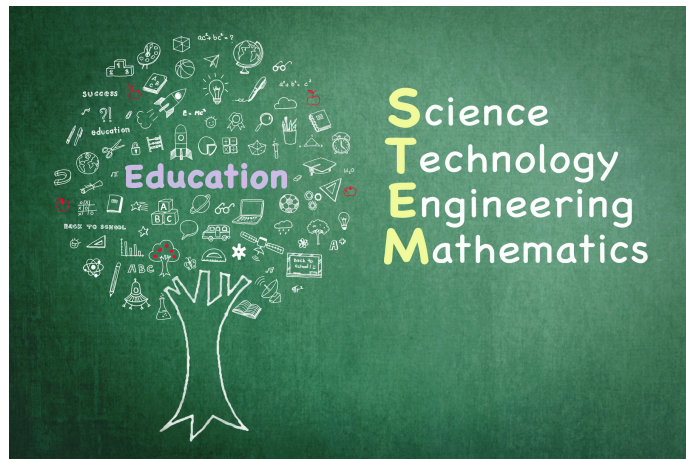
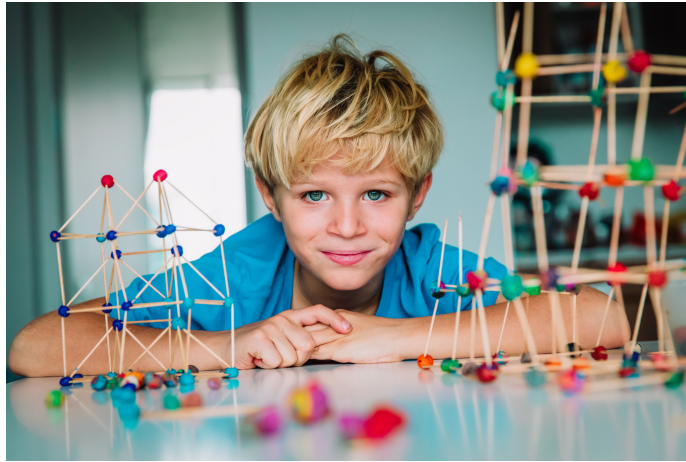
Friday, July 1

9 a.m.-2:45 p.m.

STEAM Day

All Grades

We will be having a full day of fun activities related to STEAM on campus. This is your chance to be creative and think outside of the box.



Session 2

Tuesday, July 5–Thursday, July 14
Cougar Tracks - Friday, July 15

Kindergarten: Bugs and Plants

9 a.m.–12:30 p.m. (half day) or 9 a.m.–2:45 p.m. (full day)

The kindergarten program is a self-contained system of lessons that incorporates the theme for the week into the art, math, science, pre-reading, and reading programs.

Dig down deep with us as we learn about plants, bugs, their life cycles, and how they relate to our own life cycle. You're invited to get your hands dirty in the Carden Garden! You'll feel proud when you see what you planted is sprouting.

Mrs. Gracial and Ms. K. Henderson



Session 2, Period 1

9–10:30 a.m.

Language Arts, grades 1–3

Students will review Carden vowels and spelling using the Carden controls to understand phonetic connections. Students will practice dictation, diagramming sentences, separating sentences into component parts, and creating titles and topic sentences. Reading comprehension will be reinforced by reviewing plot diagramming to include exposition, conflict, rising action, climax, falling action, and resolution.

Mrs. Casillas

Yoga, grades 1–5

Get ready to find your inner peace! In this course your students will enjoy the sun on their faces as we learn how to reduce stress, as well as improve concentration, mood, balance, and flexibility.

Mrs. Nuñez-Iturbide

Storybook STEAM, grades 1–5

Enter the exciting world of STEAM through your favorite storybooks! In this class we will put ourselves in the shoes of some of our favorite storybook characters using STEAM activities to help immerse ourselves in their world. Join our adventure!

Miss E. Henderson

Forensics and Other Science Fun, grades 1–5

Learn about the skills required for forensic science. We will do experiments and solve puzzles every day. We will test our skills and knowledge by working through hands-on experiments and activities that teach the scientific method and encourage your curiosity.

Ms. A. Costa

Session 2, Period 1 (continued)

9-10:30 a.m.

Dimensional Art, grades 2-5

Find creative ways to create dimensional and optical art that plays tricks with your brain and will blow your mind.

Ms. O'Mullen



Electrical Engineering II, grades 3-5

(Limit of 12 Students)

Expanding on the concepts learned in the first course, more complex circuits will be created. Just as there are measurement tools that you've used in math, we will learn about how we measure units in circuits. Use the concepts learned and apply the engineering process to build and design circuits.

Mrs. Ghali

Candle Making, grades 2-8

Would you like to learn how to make scented candles? For this class, students will have the opportunity to explore different scents and waxes and create a handmade scented candle to show what they learned.

Ms. Melgar



Cartoons, grades 2-8

Students will explore their creativity and learn the techniques necessary to develop ideas into drawings. Lessons will challenge the child and encourage imaginative thinking and the process of organizing thoughts. Drawing techniques include basic shapes, perspective, shading and foreshortening.

Mr. Zailo

Beginning Dance, grades 1-8

If you are the kind of person that just loves to start moving and grooving when you hear music come on, then this Carden Dance class is the perfect fit for you! In this Class you will be learning all different dance genres like Jazz, Ballet, Hip Hop, Tap, and many more. We will get to pick a few numbers to then perform at the end of the session for the rest of the school! This class is great if you want to get out of your seat and start moving!

Miss C. Costa

Minecraft Redstone, grades 1-8

(Limit of 12)

This class will teach the students about the different mechanics of redstone in Minecraft. Students that take this course will create different types of logic machines while expanding their redstone knowledge and creating impressive contraptions.

Mr. Bagdasarian

The Secret Life of Color, grades 1-8

(Limit of 12)

An art class entirely dedicated to color! We will have various projects with painting and collage that help us understand how and why we see colors the way we do. We will even have a chance to create our own pigments and paints to create masterpieces with!

Ms. Tardie

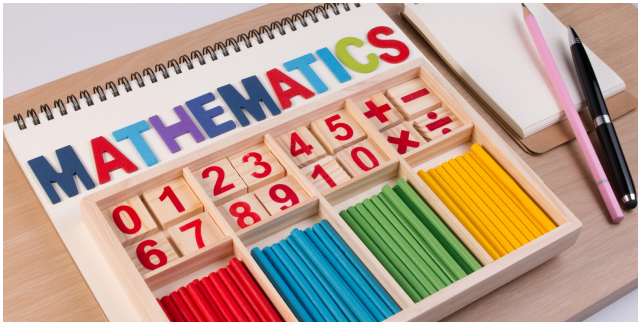
Session 2, Period 2

11 a.m.–12:30 p.m.

Math Games, grades 1–2

Have fun and strengthen your math skills all at the same time while playing and coming up with fun and intriguing games.

Ms. O'Mullen



Carden Takes the Stage, grades 1–5

Step into the spotlight and come shine on stage! If you've been "bit by the acting bug," come join us for an exciting adventure in theater! Expand your horizons and awaken the artist within! Young actors of all skill levels are welcome, from novices to seasoned thespians alike. All you need is a little curiosity and a love for performing!

Ms. A. Costa

Math, grades 1–5

We will focus on multiplication 0 through 12, ordinal numbers, place value patterns, numbers to the thousands, expanded form, comparing numbers, rounding numbers, money, adding, subtracting, regrouping, and word problems. Students will participate in games and hands-on activities to help apply the math to real life.

Mrs. Casillas

Out of This World, grades 1–5

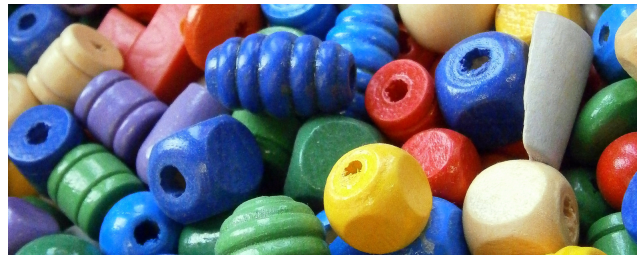
Let's explore space! In this class we will learn all about planets, stars, galaxies, and everything in between. We will also participate in some fun activities and create some out of this world art! You'll be "over the moon" with all the fun we'll have!

Miss E. Henderson

Beading, grades 2–5

When you think of beading you might think of friendship bracelets, but let's go beyond that! In this course, you will learn how to create animals from pony beads and bracelets that go way beyond the simple friendship bracelets that we know and love!

Mrs. Nuñez-Iturbide



Read it, Draw it, grades 2–8

This course will challenge the student's reading and comprehension skills in order to visualize the written story in their individual interpretation. Students will read, by chapter, a children's story book that is appropriate to their level and draw a scene or character from the chapter, improving both their reading and visual skills.

Mr. Zailo

Session 2, Period 2 (continued)

11 a.m.–12:30 p.m.

Clay Modeling, grades 2–8

In this class students will learn how to sculpt with different types of clay. Students will create models and sculptures from imagination or from references. This course will teach the basics of clay techniques like pinching and coiling to create a finished masterpiece that the students will get to take home.

Mr. Bagdasarian

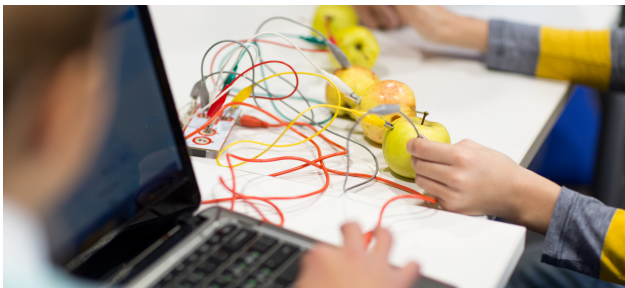


Electrical Engineering II, grades 6–8

(Limit of 12 Students)

So, you've learned the basics of circuits and now you're hooked! Learn more about the theory of circuits while continuing to build circuits. Get a sneak peak of what an entry-level electrical engineering class is like.

Mrs. Ghali



Abstract Art, grades 1–8

(Limit of 12)

Are you tired of being told to color inside the lines? Have you ever wondered what it's like to draw and paint what you think and feel instead of what you see? This class throws all the art rules out the window and dives straight into experimentation with various types of media - paint, pastels, collage, sculpture, and much more.

Ms. Tardie



The Carden Choir, grades 1–8

Do you like to sing along to some of your favorite tunes? If so then the Carden Choir is just the class for you to take. During our session we will be learning all about singing and you will even get to choose a couple of songs to learn and sing from some of your favorite Disney and musical soundtracks. Then at the end of the session you will get to perform the songs that you have been taught. Come along on our musical fun!

Miss C. Costa

Cougar Cuisine, grades 1–8

Are you a person that enjoys cooking and eating? Do you enjoy watching cooking shows? If yes, then this is the class for you! In this class, we will be learning to make different foods from around the world. Not only will you be able to try the delicious food, but you will also learn about the cultural background of the dishes.

Ms. Melgar

Session 2, Period 3

1:15-2:45 p.m.

Little Writers Club, grades 1-3

Write On! Little writers club is a time to unleash the imagination and discover the writer within, while developing literacy skills, building confidence, and encouraging creativity. Each day of Little Writers is filled with fun writing activities, focused lessons, independent & group writing, sharing, and so much more!

Ms. A. Costa

Silly Science, grades 1-5

Gummy worms, dancing raisins, shrinking marshmallows, flying toilet paper and bouncing bubbles.... What do all these things have in common? They are all super silly, but they can all be explained with serious science. Let's have fun with amazing chemistry and frolicking physics.

Ms. O'Mullen



STEAM, grades 1-5

Physical, life, earth, and space sciences will be covered. Complete project-based activities that will explore engineering, technology, and the applications of science. Learn more about STEAM opportunities!

Mrs. Casillas

Dungeons and Dragons, grades 2-5

Do you like to play games involving the world of magic and adventure? Do you have a great imagination and create amazing stories through games? Well Dungeons and Dragons is the game for you! In this course you will learn the basics on how to play the game, create a character, and get an introduction on painting miniatures.

Ms. C. Costa



Read Around the World, grades 2-5

In this class we will explore different countries and cultures through their stories! We will read books and other literature from different places around the world to help us better understand the world around us. We will also learn facts about the countries and cultures that we read about, and take part in some fun crafts and activities!

Miss E. Henderson



Session 2, Period 3 (continued)

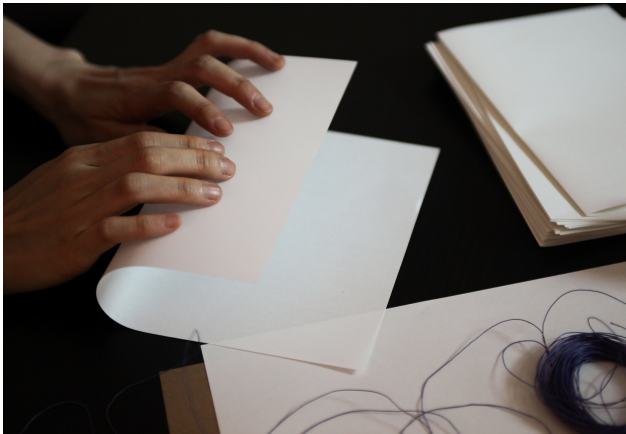
1:15-2:45 p.m.

Book Arts, grades 2-8

(Limit of 12)

Let's explore different book binding methods and the art of book making. Come learn how to make your own sketchbook/journal as well as a flip book and accordion fold book.

Ms. Tardie



Intro to Spanish, grades 1-8

Curious to try a new language? Students will learn many common phrases and basic information in Spanish by interacting with arts and coloring projects, games, and practical conversation.

Mr. Zailo

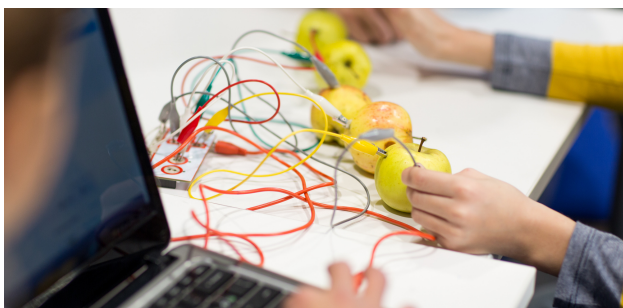


Intro to Electrical Engineering, grades 3-8

(Limit of 12 Students)

Learn about circuit components, voltage, and current. Use your understanding of current flow to determine whether a circuit is in series, parallel, open, or closed. Using basic math skills along with Ohm's Law, calculate voltage, current, and resistance within a circuit. Applying all of the concepts learned, you can predict and manipulate the behavior of a circuit.

Mrs. Ghali



Friday, July 15

9 a.m.-2:45 p.m.

Cougar Paws - Wheels Day

Kindergarten

Bring your bicycles, tricycles, and scooters for a fun-filled wheels day! Safety helmets, elbow pads, and knee pads are a must.



Cougar Tracks - Los Angeles Zoo

Grades 1-8

Join us for an incredible time visiting the animals and learning all about them!
(Bring your lunch)



Session 3

Monday, July 18–Thursday, July 28
Cougar Paws & Cougar Tracks - Friday, July 22
World of Bubbles Day - Friday, July 29

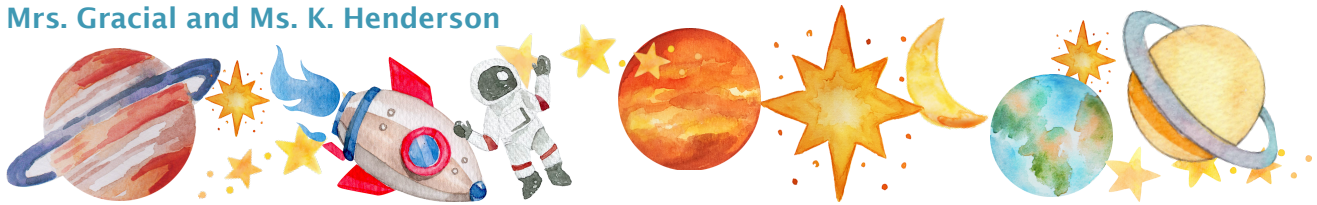
Kindergarten: Space - The Final Frontier

9 a.m.–12:30 p.m. (half day) or 9–2:45 p.m. (full day)

The kindergarten program is a self-contained system of lessons that incorporates the theme for the week into the art, math, science, pre-reading, and reading programs.

Do you want to just eat a Milky Way or do you want to explore the one in the sky? Travel to far-away galaxies to learn about stars, moons, and other constellations and why they have the nicknames that they do.

Mrs. Gracial and Ms. K. Henderson



Session 3, Period 1

9–10:30 a.m.

Language Arts, grades 1–3

Students will review Carden vowels, spelling using Carden controls to understand the phonetic connections. Students will practice dictation, diagramming sentences, separating sentences into component parts, and creating titles and topic sentences. Reading comprehension will be reinforced. Students will review plot diagramming to include exposition, conflict, rising action, climax, falling action, and resolution.

Mrs. Casillas



Dinosaurs Before Dark, grades 1–3

From prehistoric times to now the dinosaurs have returned for two weeks only to play with you! We will get to talk to our good friends Jack and Annie from the Magic Tree House about all the Dinos they met! We will spend this time learning about dinosaurs and maybe even find a fossil or two while we are at it.

Ms. A. Costa

Ocean Commotion, grades 1–5

What goes on in the deep blue ocean? Let's dive down to this underwater adventure and find out as we become oceanographers and explore the fascinating plant and animal life of the undersea world.

Ms. O'Mullen

Session 3, Period 1 (continued)

9–10:30 a.m.

Beginning Dance, grades 1–5

If you are the kind of person that loves moving and grooving when the music comes on, then this class is the perfect fit for you! In this class you will be learning all different dance genres like Jazz, Ballet, Hip Hop, Tap, and many more. We will get to pick a few numbers to then perform at the end of the session for the rest of the school!

Miss C. Costa

Jewelry Making, grades 2–5

In this course your child will learn to make simple jewelry. They will learn to design and create their very own stylish accessories.

Mrs. Nuñez-Iturbide

Cooking Without an Oven, grades 3–5

Explore the world of baking and cooking without the use of an oven. Learn about different kitchen gadgets that make cooking and baking a flash. Learn food handling procedures that help keep you healthy and safe while preparing your meal.

Mrs. Ghali

Creative and Critical Thinking, grades 4–8

Use imagination and creativity to express thoughts and ideas. Creative writing thinks outside the box, and uses fictional characters and themes to express your ideas. Types of creative writing include personal essays, narratives, plays, speeches, movie scripts, fictional novels, etc. Use your imagination to create stories and find your favorite style of writing.

Mrs. Saleh-Metka

Tai Chi, grades 7–8

Tai Chi is a gentle martial art that practices dance-like movements to exercise muscles and increase flexibility, as well as improve balance and coordination.

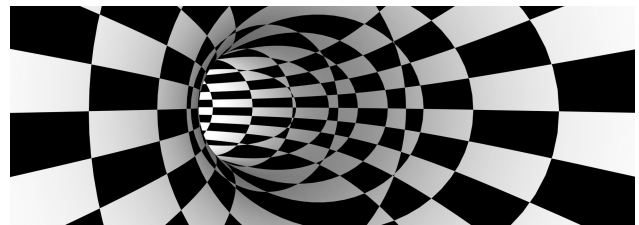
Mr. Zailo

3-D Art, grades 1–8

(Limit of 12)

Explore shape, form, and texture by building into physical space. We will use clay, cardboard, wood, wire, found objects and other materials to bring ideas to life.

Ms. Tardie



Minecraft Modding Masters, grades 1–8

(Limit of 12)

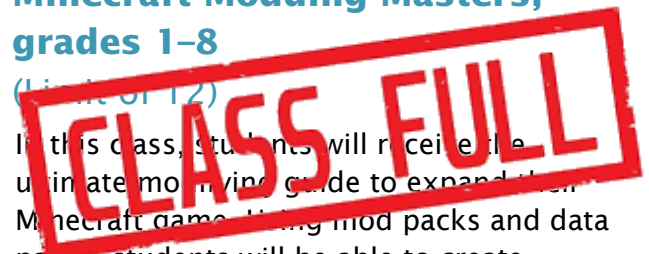
In this class, students will receive the ultimate modding guide to expand their Minecraft game. Using mod packs and data packs, students will be able to create anything they can imagine in their new Minecraft game. Students will get to explore different Minecraft versions and learn how to create their own individual mod packs to add to their Minecraft game.

Mr. Bagdasarian

Spanish en la Cocina, grades 1–8

Hola! Do you have interest in learning how to cook while learning Spanish? If so, this class is for you. Students will become familiar with Spanish vocabulary while being chefs!

Ms. Melgar



Session 3, Period 2

11 a.m.–12:30 p.m.

Computer Class, grades 1–4

Gain a better understanding of how to use a computer. Students will learn how to create their own trivia games, learn the basic principles of coding, and improve their typing skills.

Ms. Melgar



Math, grades 1–5

We will focus on multiplication 0 through 12, ordinal numbers, place value patterns, numbers to the thousands, expanded form, comparing numbers, rounding numbers, money, adding, subtracting, regrouping, and word problems. Students will participate in games and hands-on activities to help apply the math to real life.

Mrs. Casillas

On the Hunt, grades 1–5

Do you like puzzles or finding hidden objects? Everyday will be a treasure hunt in this class. We will sharpen your map-reading skills, puzzle-solving, and logic skills as we go on a quest, follow directions, and find hidden clues inside and out. We will even make up some scavenger hunts on our own to use with family and friends.

Ms. O'Mullen

Strings and Things, grades 1–5

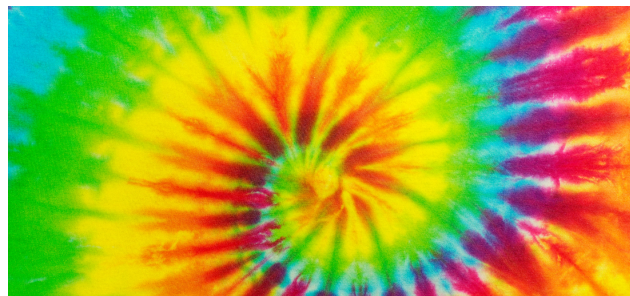
A fun-filled two weeks of learning crafts involving string. Learn how to make a friendship bracelet and cross stitch. Make your own bookmarker and a dream catcher too!

Ms. A. Costa

Tie Dye Class, grades 1–5

Get ready to get Groovy! Your student will explore tie-dying, with different methods and colors, from shirts to shoes, we will tie-dye everything in sight!

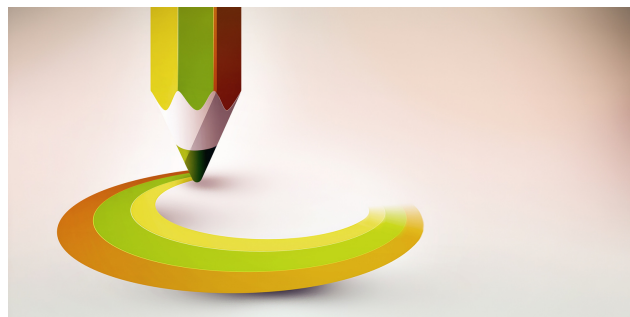
Mrs. Nuñez-Iturbide



Creative Illustrations, grades 2–5

An introduction to drawing in 3-D! Class covers the basics of drawing and will develop student's eye to seeing objects as 3-D shapes. Techniques include: basic shapes, perspective, shading, and foreshortening.

Mr. Zailo



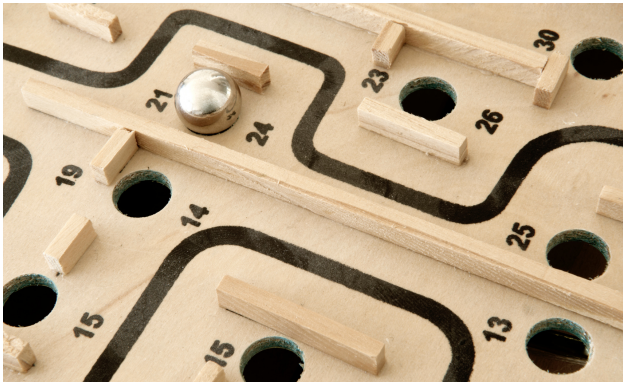
Session 3, Period 2 (continued)

11 a.m.–12:30 p.m.

Marble Maze Lab, grades 4–8

In this class, students will get to design and build their very own marble maze run. Students will learn how different angles affect the speed of the rolling ball and they will also use various materials to construct their marble runs with twists and turns.

Mr. Bagdasarian



Cooking Without an Oven, grades 6–8

Explore the world of baking and cooking without the use of an oven. Learn about different kitchen gadgets that make cooking and baking a flash. Learn food handling procedures that help keep you healthy and safe while preparing your meal.

Mrs. Ghali

Creative Writing, grades 6–8

Creative writing requires thinking outside the box and using fictional characters and themes to express your ideas. In this class we will use our imaginations to put our thoughts to paper and explore different creative writing styles, including personal essays, narratives, plays, speeches, movie scripts, fictional novels, etc.

Mrs. Saleh-Metka

Environmental Art, grades 1–8 (Limit of 12)

Environmental art is art that is inspired by, and created in, the natural and urban environment around us - it is a response to our relationship with our surroundings. We will learn about various artists, from those who work with natural materials in rural environments, to street artists who create environmental art with spray paint in their concrete jungle. Our project will include designing and collaborating to make our own environmental art in response to our community and environment.

Ms. Tardie



The Carden Choir Class, grades 1–8

Do you like to sing along to some of your favorite tunes? If so, then this is the class for you! We will be learning all about singing will choose a couple of songs to learn and sing from some of your favorite Disney and Musical Soundtracks. Then at the end of the session you will get to perform the songs that you have been taught. Come along for some musical fun!

Miss C. Costa

Session 3, Period 3

1:15 p.m.-2:45 p.m.

Little Writers Club, grades 1-3

Write On! Little Writers Club is a time to unleash the imagination and discover the writer within, while developing literacy skills, building confidence, and encouraging creativity. Each day of Little Writers is filled with fun writing activities, focused lessons, independent & group writing, sharing, and so much more!

Ms. A. Costa

STEAM, grades 1-5

Physical, life, earth, and space sciences will be covered. Complete project-based activities that will explore engineering, technology, and the applications of science. Learn more about STEAM opportunities!

Mrs. Casillas

Money Town, grades 2-5

Let's play the game of Life in real time. Ready to move out? Need a car? Where will you live? Students will learn the value of money, come up with a budget, write checks and pay their bills. We will also look into the stock market. Let's raise your fiscal awareness and sharpen your financial skills.

Ms. O'Mullen

Read it, Draw it, grades 2-8

This course will challenge the student's reading and comprehension in order to visualize the written story in their individual interpretation. Students will read, by chapter, a children's story book that is appropriate to their level and draw a scene or character from the chapter, improving both their reading and visual skills.

Mr. Zailo

Creative Crafting, grades 4-8

Craftsmanship enables creative expression. Creative crafting is creating something from nothing, it is a process of discovering, connecting, exploring, and transforming. Explore your creative side through paints, tiles, beads, and more to craft anything you'd like. Be creative!

Mrs. Saleh-Metka



Dungeons and Dragons, grades 4-8

Do you like to play games involving the world of magic and adventure? Do you have a great imagination and create amazing stories through games? Well Dungeons and Dragons is the game for you! In this course you will learn the basics on how to play the game, create a character, and get an introduction on painting miniatures.

Miss C. Costa

Scientific Illustrations, grades 1-8

(Limit of 12)

Have you ever wondered how scientists who study plants and nature (naturalists) use sketchbooks and field books as a way to explore and closely observe their subjects? In this class we will create "field-sketches" of found natural objects and talk about how the act of drawing can help us better understand the world around us.

Ms. Tardie

Session 3, Period 3

1:15 p.m.-2:45 p.m.

Creative Crafting, grades 4-8

Craftsmanship enables creative expression. Creative crafting is creating something from nothing, it is a process of discovering, connecting, exploring, and transforming. Explore your creative side through paints, tiles, beads, and more to craft anything you'd like. Be creative!

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Miss C. Costa

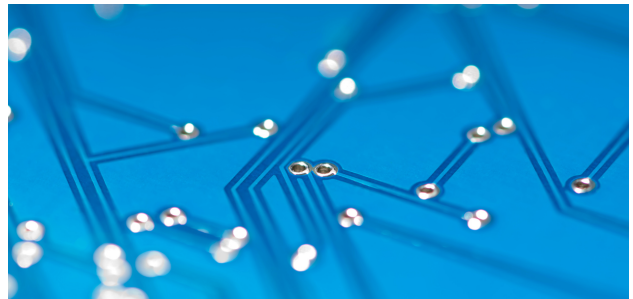


Electrical Engineering II, grades 6-8

(Limit of 12 Students)

So, you've learned the basics of circuits and now you're hooked! Learn more about the theory of circuits while continuing to build circuits. Get a sneak peak of what an entry-level electrical engineering class is like.

Mrs. Ghali



Scientific Illustrations, grades 1-8

(Limit of 12)

Have you ever wondered how scientists who study plants and nature (naturalists) use sketchbooks and field books as a way to explore and closely observe their subjects? In this class we will create "field-sketches" of found natural objects and talk about how the act of drawing can help us better understand the world around us.

Ms. Tardie

Friday, July 22

9 a.m.-2:45 p.m.

Cougar Paws - Ooey Gooley Science

Kindergarten

Join us for a day filled with Ooey, Gooley, Science fun! Explore a variety of scientific concepts through hands-on activities and experiments.



Cougar Tracks - Medieval Times

Grades 1-8

Join us for lunch and a show! We will enjoy lunch while we watch a performance of staged medieval-style games, sword-fighting, and jousting.



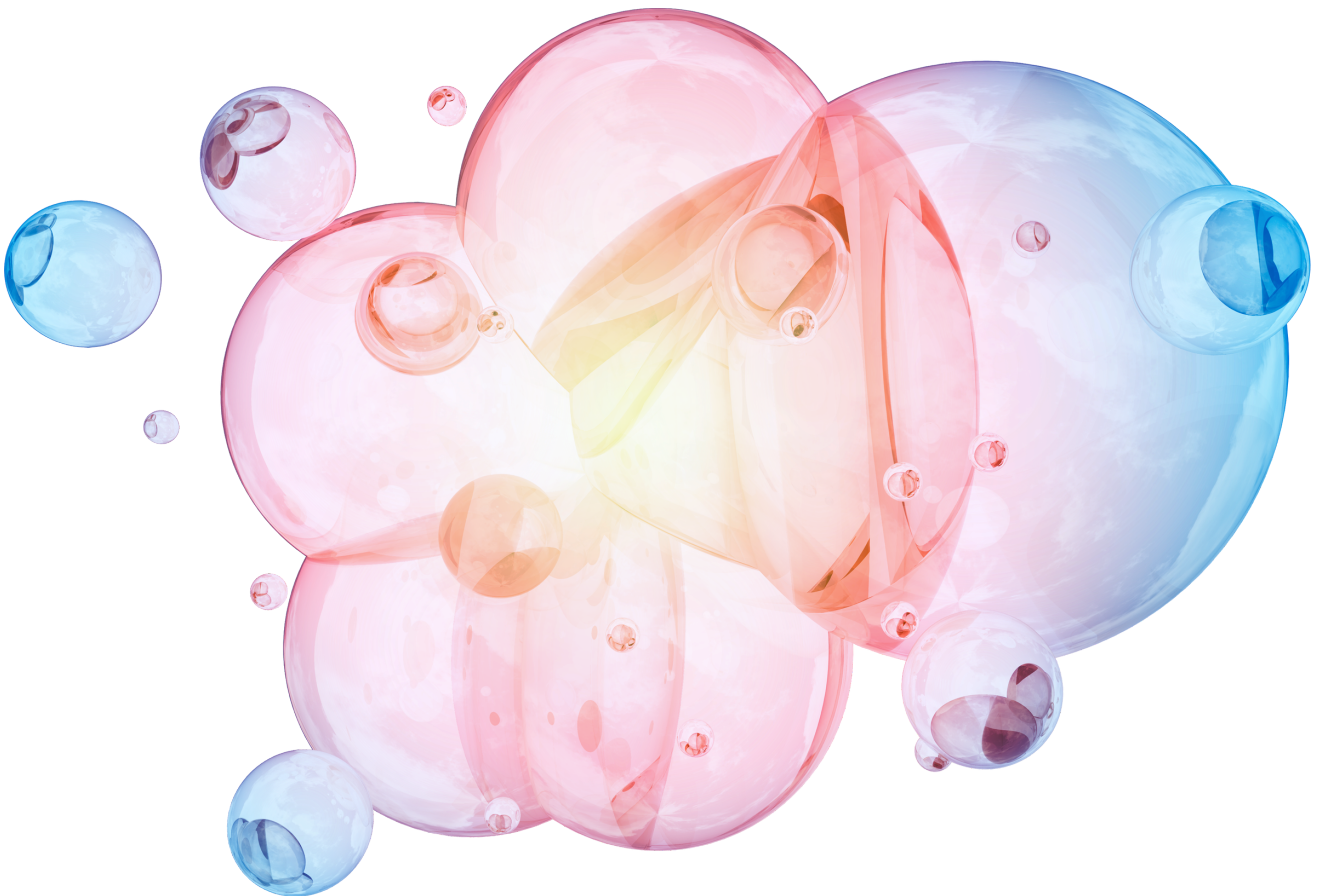
Friday, July 29

9 a.m.–2:45 p.m.

World of Bubbles Day

All Grades

Join us for a fantastic bubble show and playtime. Bubbles of different shapes and sizes turn into an incredible show with tons of tricks.



Session 4

Monday, August 1–Thursday, August 11

Movie & Pizza Day - Friday, August 5

Cougar Paws & Cougar Tracks - Friday, August 12

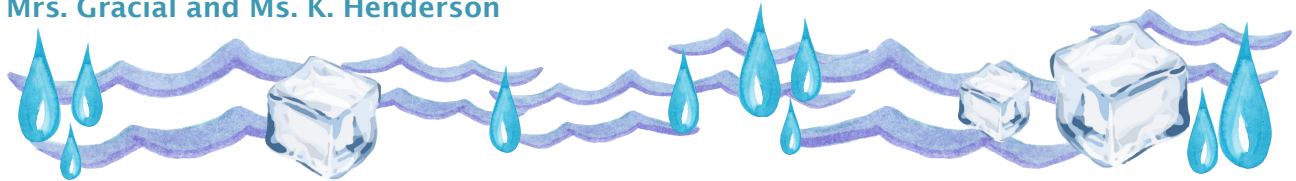
Kindergarten: Water Science

9 a.m.–12:30 p.m. (half day) or 9–2:45 p.m. (full day)

The kindergarten program is a self-contained system of lessons that incorporates the theme for the week into the art, math, science, pre-reading, and reading programs.

Time to get your feet wet! The liquid that keeps you alive is also one of the most powerful forces on Earth. Water can even be found in three unique forms and change between them! What does water do differently if you live North of the equator or South of the equator? We'll even learn to use water wisely as we enjoy working with it.

Mrs. Gracial and Ms. K. Henderson



Session 4, Period 1

9–10:30 a.m.

Language Arts, grades 1–3

Students will review Carden vowels and spelling using the Carden controls to understand phonetic connections. Students will practice dictation, diagramming sentences, separating sentences into component parts, and creating titles and topic sentences. As well, reading comprehension will be reinforced by reviewing plot diagramming to include exposition, conflict, rising action, climax, falling action, and resolution.

Mrs. Casillas



Shark Week, grades 1–4

Let's take a trip into the ocean to see all the amazing sharks and learn more about these unique sea creatures.

Ms. O'Mullen



Intro to Spanish, grades 1–5

Curious to try a new language? Students will learn many common phrases and basic information in Spanish by interacting with arts and coloring projects, games, and practical conversation.

Mr. Zailo

Session 4, Period 1 (continued)

9-10:30 a.m.

American Sign Language, grades 1-8

Did you know that American Sign Language qualifies as a Foreign Language in high school and college? In this basic American Sign Language skills course, you will learn how to talk with your hands. You will learn the ABC's, Numbers, Calendar, and more, all in ASL. On top of that, you will learn some information about the Deaf culture.

Miss C. Costa

An Enchanting Experience, grades 1-8

Get ready to embark on a magical experience! While on this journey, students will enjoy watching Disney movies and creating memorable crafts. With the use of our imagination, we will bring Disneyland to us!

Ms.Melgar

Minecraft Adventure Mode, grades 1-8

(Limit of 12)

This Minecraft course is designed to explore the different adventure maps Minecraft has to offer. Students will get to create and explore in their own Minecraft world with classmates. In this Minecraft adventure mode class there are endless possibilities for starting new journeys and exploring new ideas in their personalized Minecraft world.

Mr. Bagdasarian



Session 4, Period 2

11 a.m.–12:30 p.m.

Lego Master Builders, grades 1–5

In this class students will get a fun opportunity to be inventive and build their own creations with Legos. Students will follow specific designs as well as get to build on their own to improve their fine motor and Lego building skills. This class will inspire students to be creative and to think outside the box while building their own new Lego design.

Mr. Bagdasarian

Math, grades 1–5

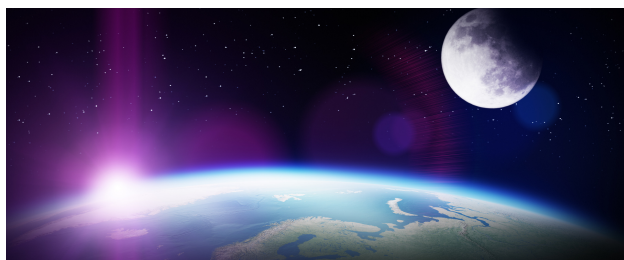
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Mrs. Casillas

Space, grades 1–5

Let's travel the universe! We will learn about our solar system and the planets, moons, and stars that make it up.

Ms. O'Mullen



Cartoons, grades 2–8

Students will explore their creativity and learn the techniques necessary to develop ideas into drawings. Lessons will challenge the child and encourage imaginative thinking and the process of organizing thoughts.

Drawing techniques include basic shapes, perspective, shading, and foreshortening.

Mr. Zailo

The Carden Choir Class, grades 1–8

Do you like to sing along to some of your favorite tunes? If so then the Carden Choir is just the class for you to take. During our session we will be learning all about singing and you will even get to choose a couple of songs to learn and sing from some of your favorite Disney and Musical Soundtracks. Then at the end of the session you will get to perform the songs that you have been taught. Come along on our musical fun!

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Session 4, Period 3

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Miss. C. Costa



Math Games, grades 3-5

Have fun and strengthen our math skills all at the same time while playing and coming up with fun and intriguing games.

Ms. O'Mullen



Friday, August 5
9 a.m.–2:45 p.m.

Movie and Pizza Day

All Grades

Do you enjoy popcorn and pizza?
Join us for a fun movie day on campus!



Friday, August 12

9 a.m.-2:45 p.m.

Cougar Paws - Water Play Day

Kindergarten

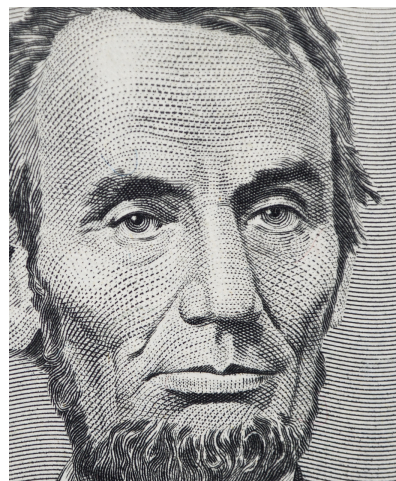
Grab your water gear and join us for a fun-filled day of splashing around!



Cougar Tracks - Museum Day

Grades 1-8

Join us to explore a museum dedicated to Abraham Lincoln and the American Civil War. We will see an extensive collection of manuscripts, diaries, images and artifacts.
(Bring your lunch)





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