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[www.cardenarborview.curacubby.com/fs/summer\\_2021](http://www.cardenarborview.curacubby.com/fs/summer_2021)



Summer Program  
June 21 - August 13, 2021

Non-Sectarian, Spiritually Diverse, Values Based

[www.cardenarborview.org](http://www.cardenarborview.org)

## COVID-19 REQUIREMENTS:

Carden Arbor View School is pleased to announce we will be offering an in-person summer program for 2021. We will be adhering to guidance for the San Bernardino County Department of Public Health. At this time masks and social distancing are mandatory and proper mask wearing will be enforced for every person on campus. Should our guidance change you will receive an email notification to the email on file.

- Do Not attempt to bring your student to campus with any COVID-19 symptoms. One symptom will result in a student being sent home.
- Face masks must be worn at all times, the only exception is when students are eating.
- Temperature checks and a short health screening will be taken upon arrival to campus.
- Students will be asked to wash their hands several times a day.
- Class sizes will be limited to 15 students.

To view the following pages, please copy and paste the links into a new tab or window.

For information about campus procedures please visit our website at:  
<https://www.cardenarborview.org/about-cavs/covid-19-reopening-plan>

For more information from the San Bernardino County Department of Public Health, please visit:  
<https://sbcovid19.com/schools/#Guidance-Resources>

Carden Arbor View School will immediately notify all families of possible and confirmed exposures that take place in a 24 hour period.

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. Back again this summer is the opportunity

for students to build their day around a family's busy

schedule. Offering 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 6:30 a.m. to

6:30 p.m.



Mondays through Thursdays of each session are devoted to instructional courses offered in two-week sessions. New this year we will offer

**STEAM Fridays!** Students and teachers will spend the first part of the morning learning about Science, Technology, Engineering, Art, or Math.

The second part of the morning will be a fun activity, experiment, or demonstration that reinforces the morning lesson. **STEAM Fridays!** will include a pizza and popsicle lunch.



# Session 1

Monday, June 21-Thursday, June 24

Monday, June 28-Thursday, July 1

Friday, June 25 and Friday, July 2



Period 1 - 9:00 - 10:30 a.m.

## Jump Start Language Arts—Grade 1

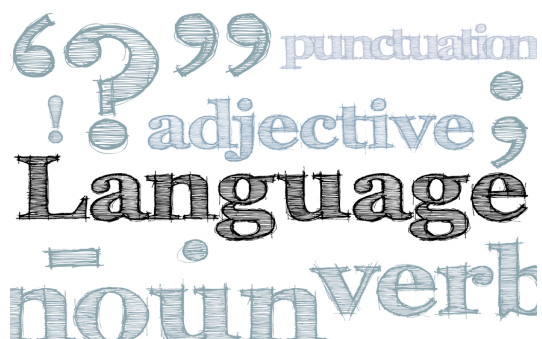
Students will understand and apply concepts of print, phonological, and vowel chart awareness. They will expand oral language skills and gain meaningful vocabulary for reading. Students will demonstrate comprehension by participating in a variety of responses when listening to or viewing informational and literary text. We will work on drafting simple sentences and learning to write a simple story.

**Ms. Panos**

## Language Arts—Grade 2

Students will understand and apply concepts of phonological and vowel chart awareness. They will expand oral language skills and gain meaningful vocabulary for reading. Students will demonstrate comprehension by participating in a variety of responses when listening to or viewing informational and literary text. We will work on drafting simple sentences and learning to write a simple story.

**Mrs. Huizar**



## Money Town—Grades 3-6

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. They will create 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**



## Grammar Detectives—Grades 4-5

Who, what, when, where, why, and how. Learn to analyze sentences, tell the parts of speech, diagram sentences, and use this knowledge to create grammatical works of art like a Super Sleuth.

**Mrs. Dinkelman**

## Mini ELA—Grades 5-8

In this comprehensive English Language Arts course students will read an entertaining short story, respond to open-ended critical thinking questions through open discussions and written responses. Attention will be given to writing responses that are impactful, punctuated and structured properly.

**Mrs. Sprague**



**Period 1 (continued) - 9:00 - 10:30 a.m.**

### **Language Arts - Little Red Riding Hood— Grade 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**

### **Fun in the Sun—Grades 1-5**

Summer is the best time to get outside! In this class we will be doing crafts, activities, and games that are perfect for the outdoors. You'll leave the class with crafts you can take home and new ideas for activities and games to play this summer.

**Miss Hendersen**

### **Around the World in 8 Days! —Grades 1-5**

Take a journey around the world! We will visit different continents and countries. We will learn map skills, map projections, time zones, key cities, rivers, prominent landforms, celebrated physical features and cultures from everywhere around the world!

**Mrs. Johnson**

### **Games, Games, Games—Grades 1-6**

Do you like board games and puzzles? Have you ever wanted to make your own? During these two weeks we will play all types of games and create our own to boot! We will explore games new and old!

**Miss A. Costa**

### **Minecraft Redstone Beginner Builders— Grades 1-8**

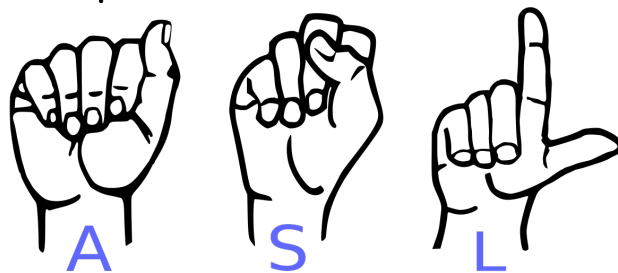
This course introduces you to a variety of redstone challenges, starting with the very basics! You will learn about lessons on redstone components, how to power buildings, vertical redstone, and redstone circuits.

**Mr. Bagdasarian**

### **Zumba—Grades 1-8**

A fun, energetic dance fitness class! Students will learn elements of dance styles from all over the world while engaging in a fun workout to contemporary music. Dance games, teamwork games, and a floor piano await! Includes a short performance on the last day of class.

**Miss Enriquez**



### **Talking to the Hand**

#### **(American Sign Language)—Grades 3-8**

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

**Miss C. Costa**

### **Introduction to Spanish—Grades 3-8**

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

**Mr. Zailo**



# Session 1 (continued)

Monday, June 21–Thursday, June 24

Monday, June 28–Thursday, July 1

Friday, June 25 and Friday, July 2

Period 2 – 11:00 a.m. – 12:30 p.m.

## Math Magic 101—Grade 1

First grade is a year of exploration and discovery of the numbers in the world around us. In this introduction to first grade, we will work on counting to 100 by 1's and skip counting, knowing the addition math facts, adding and subtracting small numbers, understanding the value of money, and knowing the units for measurement, time, and weight.

**Ms. Panos**



## Addition and Subtraction Wizards—Grade 2

First come and play fun and challenging math games to improve your understanding and skills in math. We will focus on technique and mastering addition and subtraction. We will also be working on understanding the value of money, knowing the units for measurement, time, and weight.

**Mrs. Johnson**

## Math—Grade 3

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**

## Marble Runs Are So Much Fun—Grades 3-8

In this class students will dive into testing different types of methods and materials for creating their own marble track with the challenge of trying to create the most creative track possible. Students will learn how gravitational forces, friction, and different angles affect the speed of a rolling object when creating their track.

**Mr. Bagdasarian**

## Arithmetical Math—Grade 4-8

Math is everywhere. In this class students will apply the basic concepts of math, including addition, subtraction, multiplication, division, fractions, and decimals to a variety of artistic styles for use in daily life situations and also for creating their own works of art. Put math and art skills to the test and become an Arithmetical Artist.

**Mrs. Dinkelman**

## Middle School Math Review—Grades 6-8

Do you need to review basic mathematical concepts to strengthen your foundational knowledge? This class is designed to meet the needs of each individual student. Utilizing independent and small group activities, you can become a confident mathematician.

**Mrs. Sprague**

**Period 2 (continued) - 11:00 a.m. - 12:30 p.m.**

### **Origami—Grades 1-8**

Students will learn to make origami, modular origami, and be introduced to kusudama. They will have the opportunity to decorate their favorite pieces and put them on display for the last day of class. They will also learn the Japanese history and culture behind origami and kusudama.

**Miss Enriquez**

### **Seatbelts, everyone! (Magic School Bus)— 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 activities and experiments that go along with some of the best episodes from the show. So what are you waiting for? Climb on the Magic School Bus!

**Miss Henderson**

### **Arts, Crafts, and More—Grades 1-5**

Spend two fun filled weeks painting, drawing, gluing, and creating all types of crafts! We will make stained glass windows of our favorite characters and try many new things! Become artists and creators!

**Miss A. Costa**

### **Exploring the Blue Waters—Grades 2-5**

There are new species of sharks discovered every year. In this class students will examine tropics in the functional anatomy, sensory biology, behavior, and ecology of many of the living species. Let's take a trip into different oceans around the world, to see and learn all about these majestic predators.

**Mrs. Huizar**

### **Dungeons and Dragons—Grade 4-8**

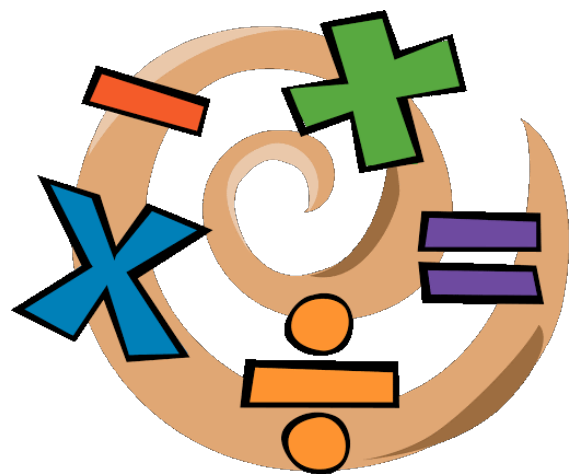
Do you like to play games involving the world of magic and adventure? Do you have a great imagination and like to create stories through games? Well then, Dungeons and Dragons is the game for you! In this course you will learn the basics on how to play the game, how to create a character, and get an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

**Miss C. Costa**

### **Creative Illustration—Grades 4-8**

An introduction to drawing in 3-D! This class covers the basics of drawing, as well as develops the student's eye to see objects as 3-D shapes. Techniques covered include basic shapes, perspective, shading, and foreshortening.

**Mr. Zailo**





# Session 1 (continued)

Monday, June 21-Thursday, June 24

Monday, June 28-Thursday, July 1

Friday, June 25 and Friday, July 2

Period 3 - 1:15 - 2:45 p.m.

## Art for All Ages—Grades 1-5

This class is designed to encourage children to explore and express themselves through art activities. Students will be given the opportunity to work in small groups on guided activity-based art projects. We will be experiencing drawing, painting, printmaking, collage, design, and more. There will be an art show at the end of the two-week class session where students can display their work for the school and parents to enjoy.

**Mrs. Johnson**

## STEM—Grades 1-5

Physical, life, earth, and space sciences will be covered. Project-based activities that will explore engineering, technology, and the applications of Science. We will talk about STEM Occupations.

**Mrs. Casillas**

## Dino Days—Grades 1-5

The dinosaurs have returned from prehistoric times! We will spend two weeks learning about dinosaurs and fossils.

**Miss A. Costa**

## On the Hunt—Grades 3-6

Do you like puzzles? Questioning clues? Finding hidden objects? Every day will be a treasure hunt in this class as we sharpen your map-reading, puzzle-solving, and logic skills as we go on a quest. We will even make up some scavenger hunts on our own to use with family and friends.

**Ms. O'Mullen**

## Games—Grades 3-8

Let's play games! Do you like board games, BINGO, Chess, puzzles? This class is for you to expand your critical thinking, communication and collaboration in this fun and light-hearted course.

**Mrs. Sprague**

## Read It! Draw It!—Grades 4-8

This course will challenge the student's reading skills as well as 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.

**Mr. Zailo**





Period 3 (continued) - 1:15 - 2:45 p.m.

### American Road Trip—Grades 2-5

Who doesn't love a good road trip? In this class we will be cruising through different states in the U.S. and learning about what they look like, different landmarks, and fun facts about them! You will also choose your own state to research and share what you've learned with the class!

**Miss Henderson**



### Star Wars Sewing—Grades 4-8

May the fabric be with you! Learn to make beautiful felt dolls of your favorite Star Wars characters! Who will you sew into life to keep you company? An adorable, snuggly Grogu? A powerful (but still cuddly) Ahsoka, Rey, or Princess Leia? The choice is yours! Come sew with us in a galaxy far, far away...

**Miss Enriquez**

### Improv and Debate—Grades 4-8

Are you the class clown, do you like to make people laugh, or do you like to argue and have the last word? Either way, in this class you will learn the art of improv and debate. You will learn new improv and debate games that will help you to think on your feet on family game night or in your daily life.

**Miss C. Costa**



### Summer at Hogwarts School of Witchcraft & Wizardry—Grades 4-8

Step onto Platform 9 $\frac{3}{4}$  and take a journey to the magical world of Hogwarts. If you have ever wanted to experience what it would be like to be a student like Harry Potter, Hermione Granger, and Ron Weasley, then this is the class for you. In this class you will experience a variety of aspects from the Harry Potter universe.

**Mrs. Dinkelman**



## Kindergarten

9:00 a.m. - 12:30 p.m. (half day) or 9:00 a.m. - 2:30 p.m. (full day)

A self-contained program that incorporates the theme for the week into the art, math, science, pre-reading, and reading programs.

### Story Book Fun

We will learn about the animals and plants that live and grow on a farm along with the product we get from them. We will explore the vast land and work required to be successful. We will enjoy related stories to appreciate, compare, and contrast farm life to the lives that most of us live. This then will be incorporated into our core academics.

**Ms. Henderson and Mrs. Gracial**

## STEAM Fridays!

Friday, June 25 - Thor's Reptile Family

Friday, July 2 - Zen Art with Mr. Zailo (watercolors & tai chi)

9:00 a.m. — 2:45 p.m.

Grades JK-1 - STEAM Jr. Program

Grades 2-8 - STEAM class and activity



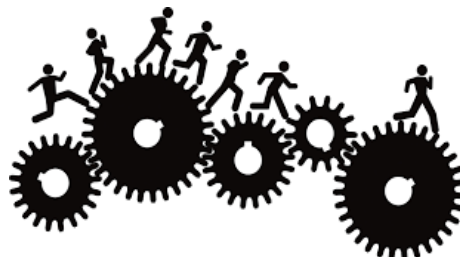
9:00 a.m. - 10:30 a.m. STEAM Classroom Lesson

10:30 a.m. - 11:00 a.m. Snack and Recess

11:00 a.m. - 12:30 p.m. STEAM Activity

12:30p.m. - 1:30 p.m. Pizza and Popsicle Lunch (provided)

1:30 p.m. - 2:45 p.m. Movie or Free Time







# Session 2

Tuesday, July 6-Friday, July 9  
Monday, July 12-Thursday, July 15  
Friday, July 16



Period 1 - 9:00 - 10:30 a.m.

## Zumba—Grades 1-8

A fun, energetic dance fitness class! Students will learn elements of dance styles from all over the world while engaging in a fun workout to contemporary music. Dance games, teamwork games, and a floor piano await! Includes a short performance on the last day of class.

**Miss Enriquez**

## Jump Start Language Arts—Grade 1

Students will understand and apply concepts of print, phonological and vowel chart awareness. They will expand oral language skills and gain meaningful vocabulary for reading. Students will demonstrate comprehension by participating in a variety of responses when listening to or viewing informational and literary text. We will work on drafting simple sentences and learning to write a simple story.

**Ms. Panos**

## Language Arts—Grade 2

Students will understand and apply concepts of phonological and vowel chart awareness. They will expand oral language skills and gain meaningful vocabulary for reading. Students will demonstrate comprehension by participating in a variety of responses when listening to or viewing informational and literary text. We will work on drafting simple sentences and learning to write a simple story.

**Mrs. Huizar**

## Language Arts- Rumpelstiltskin—Grade 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. Practice 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**

## Brilliant Brainiacs—Grades 4-5

Students will participate in challenging language arts activities to improve skills in spelling, vowel chart, dictation, and word recognition. Grammar consists of a description of all the elements in a language. It is the art of speaking or writing with correctness. Students demonstrate command of the conventions of Carden grammar language and use these skills when reading, writing, speaking, and listening.

**Mrs. Johnson**

## Ocean Explorers—Grades 3-6

Come find the answers to all of your oceanography questions as we explore the water, movement, animals, and plants that make up the earth's amazing underwater landscape.

**Ms. O'Mullen**

**Period 1 (continued) - 9:00 - 10:30 a.m.**

### **Forensics with Detective Cougar—Grades 1-6**

Are you ready for your first top-secret mission? We need your help to solve crimes and unravel the mystery of what's lurking in the shadowy halls of Carden! Campers craft their own disguises, make spy gadgets, solve codes to open mystery locks, write messages in secret ink, and solve puzzles using secret decoders. The camp will end with the scavenger hunt of a lifetime!

**Miss A. Costa**

### **Cartooning—Grades 3-8**

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**

### **Minecraft Modding for Beginners—Grades 3-8**

In this class students will learn how to modify their Minecraft world and add new features to the game. Students will learn how to personalize their own Minecraft worlds with mods of their choice, allowing never-ending new experiences in Minecraft. There is so much to learn, experience, and create with Minecraft mods.

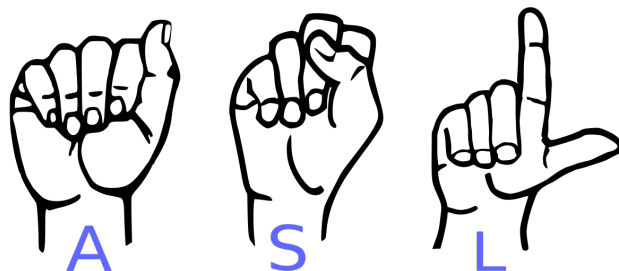
**Mr. Bagdasarian**



### **Talking to the Hand -Intermediate ASL Grades 3-8**

Did you know that American Sign Language is the third most popular language in the U.S.? Many kids have discovered this language and love learning it. This class is a continuation of the Intro to ASL class. If you are a student that has a basic knowledge of ASL including, ABC's, numbers, and calendar. If you have taken an introductory class to ASL then this class will help you continue your ASL learning journey.

**Miss Cassie Costa**



### **Robotics—Grades 4-8**

Using LEGO®MINDSTORMS® EV3 kits, students will build, program, and test their solutions based on real-life robotics technology. Students are encouraged to brainstorm in order to find creative solutions to problems and then develop them through a process of selecting, building, testing, and evaluating. This is also an excellent way of getting students to collaborate and cooperate, as well as giving them hands-on experience with an array of sensors, motors, and intelligent units. (Class size limited to 12 students)

**Mrs. Whelchel**



## Session 2 (continued)

Tuesday, July 6-Friday, July 9

Monday, July 12-Thursday, July 15

Friday, July 16

Period 2 - 11:00 a.m. - 12:30 p.m.

### Math Magic 101—Grade 1

First grade is a year of exploration and discovery of the numbers in the world around us. In this introduction to first grade, we will work on counting to 100 by 1's and skip counting, knowing the addition math facts, adding and subtracting small numbers, understanding the value of money, and knowing the units for measurement, time, and weight.

**Ms. Panos**



### Addition and Subtraction Wizards—Grade 2

Come and play fun and challenging math games to improve your understanding and skills in math. We will focus on technique and mastering addition and subtraction. We will also be working on understanding the value of money, and knowing the units for measurement, time and weight.

**Mrs. Johnson**

### 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 bookmark and a dream catcher too!

**Miss A. Costa**

### Math—Grades 3-4

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. You will participate in games and hands-on activities to help apply the math to real life.

**Mrs. Casillas**

### Creative Illustration—Grades 4-8

An introduction to drawing in 3-D! This class covers the basics of drawing, as well as develops the student's eye to see objects as 3-D shapes. Techniques covered include basic shapes, perspective, shading, and foreshortening.

**Mr. Zailo**

### Rocketry—Grades 5-8

Scientific concepts, such as aerodynamics, center of gravity, point of balance, drag/thrust, problem solving, calculating formulas, and determining altitude and speed are discussed. In learning to construct rockets, students must follow directions, read a diagram, and work carefully and precisely. Students who have already taken rocketry at Carden may build more advanced (two stage) rockets during the session.

**Mrs. Whelchel**

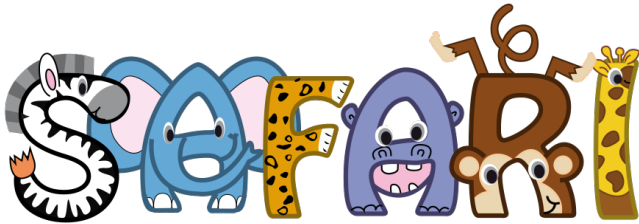


Period 2 (continued) – 11:00 a.m. – 12:30 p.m.

### **Tropical Plant Exploration—Grades 2-5**

Students will get hands on learning about tropical plants from different parts of the world. Students will get to plant and grow their own tropical plants in class and will learn how and why tropical plants flourish in the specific climates they originate from.

**Mr. Bagdasarian**



### **Come on a Safari with Me—Grades 2-5**

Have you ever wanted to go on a safari in the vast savannah plains of Africa? In this class you will experience the wonders of the species that are unique to Africa. Students will go on a safari adventure, while learning the captivating details that the safari has to offer. From the savannahs of eastern Africa to the stunning reefs of the Seychelles, this class will transport you to one of the world's most spectacular environments.

**Mrs. Huizar**

### **Star Wars Origami—Grades 2-8**

May the folds be with you! Learn to fold your favorite characters and starships from a galaxy far, far away... The Mandalorian, Grogu, BB-8, Rey, Kylo Ren, X-Wings, Tie Fighters, and more are all waiting to be folded into life!

**Miss Enriquez**

### **Carden Goes to Broadway—Grades 2-8**

Learn basic musical theatre songs and dances from actual Broadway shows like Beauty and the Beast, Shrek the Musical, Frozen, and The Little Mermaid. You will perform them by the end of the session!

**Miss C. Costa**







## Session 2 (continued)

Tuesday, July 6-Friday, July 9

Monday, July 12-Thursday, July 15

Friday, July 16

Period 3 - 1:15 - 2:45 p.m.

### Silly Science—Grades 1-3

Gummy worms, dancing raisins, shrinking marshmallows, flying toilet paper, and bouncing bubbles...What do all of 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**

### Around the World in 8 Days—Grades 1-5

Come take a journey around the world through food and fun. We will explore different continents and countries through location, region, human-environment, and interaction. Students will learn map reading, different types of map projections, time zones, capitals, landmarks, rivers, and prominent landforms while celebrating many cultures from around the world.

**Mrs. Johnson**

### Light or Dark, Choose Your Side—Grades 1-5

If you are a Star Wars fan it is time to choose your side! Battle and find the Force within yourself. Learn about the story of Star Wars and join forces with the greatest heroes of the universe to take down the darkest evil ever faced. Your time will train you in the ways and honor of the Jedi, while challenging you with daily missions. Gather your courage and prepare to become one with the Force!

**Miss A. Costa**

### Fairies and Mermaid Crafts—Grades 2-8

Sparkling tails, shimmering wings, and magic! Create your own beautiful mythical creatures using many different styles of crafting. Fairy wing hair clips, mermaid tail necklaces, mermacorn dolls, and flying paper fairies await!

**Miss Enriquez**



### Make and Take Fidgets and Fun—Grades 2-8

Research has shown that fidgeting with an object in hand can help children stay focused, alert, and ease stress. Fidgets are: Fantastic, Interesting, Developmental, Groovy, Entertaining, Tons of fun, and Super easy. In this class students create and take home their own fidget toys.

**Miss C. Costa**

### Introduction to Spanish—Grades 3-8

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

**Mr. Zailo**

Period 3 (continued) - 1:15 - 2:45 p.m.

### STEM—Grades 1-5

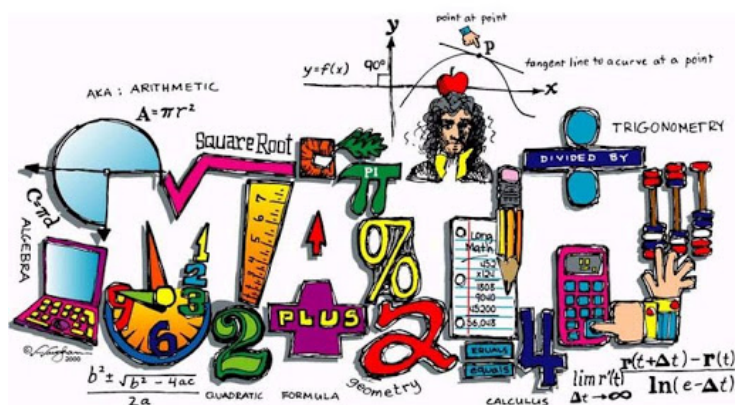
Physical, life, earth, and space sciences will be covered. Project-based activities that will explore engineering, technology, and the applications of Science. We will talk about STEM Occupations.

**Mrs. Casillas**

### Algebra and other Foundational Concepts— Grades 5-8

Through guided exploration students acquire algebraic skills in properties of real numbers, patterns, exponents, linear equations and inequalities, graphs and functions, and percentages and proportions. Computational understanding of problem solving and symbolic reasoning are also explored. The class introduces students to a graphing calculator using a concepts-driven approach and practice exercises.

**Mrs. Whelchel**





## Kindergarten

9:00 a.m. - 12:30 p.m. (half day) or 9:00 a.m. - 2:30 p.m. (full day)

A self-contained program that incorporates the theme for the week into the art, math, science, pre-reading, and reading programs.

### The Little "Engineer" that Could

Like The Little Engine That Could we will learn that we are more capable than we think while we explore engineering concepts and ideas. We will test materials and methods to best accomplish our goals. This theme will be incorporated into our core academics.

**Ms. Henderson and Miss Henderson**

## STEAM Fridays!



Friday, July 16 - Bubblemania and Company  
Show at 10:30 a.m. and bubble playtime from 11:00 a.m. - 12:30 p.m.  
9:00 a.m.—2:45 p.m.  
Grades JK-1 -STEAM Jr. Program  
Grades 2-8 - STEAM class and activity



9:00 a.m. - 10:30 a.m. STEAM Classroom Lesson  
10:30 a.m. - 11:00 a.m. Snack and recess  
11:00 a.m. - 12:30 p.m. STEAM Activity  
12:30p.m. - 1:30 p.m. Pizza and Popsicle Lunch (provided)  
1:30 p.m. - 2:45 p.m. Movie or Free Time





## Session 3

Monday, July 19–Thursday, July 22  
Monday, July 26–Thursday, July 29  
Fridays, July 23 and July 30



Period 1 - 9:00 - 10:30 a.m.

### Jump Start Language Arts—Grade 1

Students will understand and apply concepts of print, phonological, and vowel chart awareness. They will expand oral language skills and gain meaningful vocabulary for reading. Students will demonstrate comprehension by participating in a variety of responses when listening to or viewing informational and literary text. We will work on drafting simple sentences and learning to write a simple story.

**Miss Enriquez**

### Language Arts—Grade 2

Students will understand and apply concepts of phonological and vowel chart awareness. They will expand oral language skills and gain meaningful vocabulary for reading. Students will demonstrate comprehension by participating in a variety of responses when listening to or viewing informational and literary text. We will work on drafting simple sentences and learning to write a simple story.

**Mrs. Huizar**

### Animal Planet—Grades 1-4

Animals are so amazing! In this class we will learn about some of the super cool animals that live on this planet with us. We will explore animals from different parts of the world, and talk about where they live, what they eat and other cool facts. Come along as we learn about these unique creatures!

**Miss Henderson**

### Language Arts- The Frog Prince—Grades 3-4

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**

### Introduction to Spanish—Grades 3-8

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

**Mr. Zailo**



### Middle School Ready! Grammar Detective—Grades 5-8

Who, what, where, when, why, and how. Learn to analyze sentences, tell the parts of speech, diagram sentences, and use this knowledge to create grammatical works of art like a super sleuth. Poetry and writing too!

**Mrs. Dinkelman**

**Period 1 (continued) - 9:00 - 10:30 a.m.**

**Light or Dark, Choose Your Side—Grades 1-5**

If you are a Star Wars fan it is time to choose your side! Battle and find the Force within yourself. Learn about the story of Star Wars and join forces with the greatest heroes of the universe to take down the darkest evil ever faced. Your time will train you in the ways and honor of the Jedi, while challenging you with daily missions. Gather your courage and prepare to become one with the Force!

**Miss A. Costa**

**Minecraft Get Creative—Grades 2-8**

In this class students will learn about and explore the creative game mode in Minecraft. Students will discover new building skills and techniques which we will put to the test by creating exciting structures, automated systems, and so much more!

**Mr. Bagdasarian**

**Brain Games—Grades 3-5**

Challenge our brains by expanding our knowledge, all while having fun with our friends.

**Ms. O'Mullen**

**Photoshop—Grades 5-8**

An introductory course designed for first-time Photoshop users. The focus will be on step-by-step instruction through the most important tools and concepts. Learn to open, start, and view new files or existing photos. Learn to crop and resize images. Learn to adjust layers and add FX, make selections using different selection tools, learn to retouch photos, use text tools, and create a photo collage.

**Mrs. Whelchel**

**Talking to the Hand (Intermediate ASL)—Grades 5-8**

this ASL is the third most popular language in the US. Many kids have discovered this language and love learning it. This class is a continuation of the Into to ASL class. If you have a basic knowledge of ASL including ABC's, numbers, calendar, then this class will continue your journey in ASL.

**Miss C. Costa**





## Session 3 (continued)

Monday, July 19–Thursday, July 22

Monday, July 26–Thursday, July 29

Fridays, July 23 and July 30

Period 2 – 11:00 a.m. – 12:30 p.m.

### Math Magic 101—Grade 1

First grade is a year of exploration and discovery of the numbers in the world around us. In this introduction to first grade, we will work on counting to 100 by 1's and skip counting, knowing the addition math facts, adding and subtracting small numbers, understanding the value of money, and knowing the units for measurement, time, and weight.

**Miss Enriquez**

### Math—Grades 2-3

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**

### Little Passports— Grades 1-5

Grab your passport and come along on our journey around the world! Learn about the different cultures, music, history, and food from a variety of countries. You will also get your own passport to earn stamps for each country we visit.

**Miss Henderson**



### Read It! Draw It!—Grades 3-6

This course will challenge the student's reading skills as well as 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.

**Mr. Zailo**

### Fun with Fractions—Grades 4-6

Put all of the parts together to create a whole. In this class students will learn the relevance of the fractional parts of a whole, how they are converted into decimals and percentages, and how this information relates to daily life. Math knowledge, recipes, and hands-on learning unite to create a unique mathematical experience.

**Mrs. Dinkelman**

### Coding—Grades 4-8

In the same way that a musician improvises new melodies, or a poet constructs new juxtapositions of sounds, words and images, students learn to code by finding basic structures, or blocks of code, and fitting them together to create new algorithms that serve a purpose. Students code by snapping basic blocks together from different categories. Syntax errors are eliminated because blocks that don't belong together won't fit together. The design of the blocks encourages learning through play.

**Mrs. Whelchel**

Period 2 (continued) – 11:00 a.m. – 12:30 p.m.

### Dino Days!—Grades 1-5

The dinosaurs have returned from prehistoric times! We will spend two weeks learning about dinosaurs and fossils.

**Miss A. Costa**



### 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 like to create stories through games? Well then, Dungeons and Dragons is the game for you! In this course you will learn the basics on how to play the game, how to create a character, and get an introduction on painting miniatures.

**Miss C. Costa**

### Paint Like a Famous Artist—Grades 2-5

Discover famous artists such as Raphael, Diego Rivera, Michelangelo, and their painting techniques. We will create our own interpretations of their famous artwork by drawing and using watercolor, tempera, or acrylic paint.

**Mrs. Huizar**

### Clay Sculpture and Pottery—Grades 3-8

Design and create your own custom sculptures! Using clay as a blank canvas, students will learn how to use sculpting tools and techniques to create wonderful pieces of art.

**Mr. Bagdasarian**







## Session 3 (continued)

Monday, July 19-Thursday, July 22

Monday, July 26-Thursday, July 29

Fridays, July 23 and July 30

Period 3 - 1:15 - 2:45 p.m.

### Zumba—Grades 1-8

A fun, energetic dance fitness class! Students will learn elements of dance styles from all over the world while engaging in a fun workout to contemporary music. Dance games, teamwork games, and a floor piano await! Includes a short performance on the last day of class.

**Miss Enriquez**

### Dimensional Art—Grades 1-5

Find unique ways to create dimensional and optical art that plays tricks with your brain.

**Ms. O'Mullen**

### Arts, Crafts, and More!—Grades 1-5

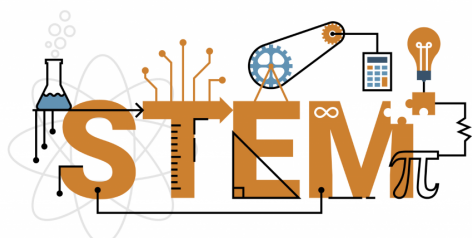
Spend two fun-filled weeks painting, drawing, gluing, and creating all types of crafts! We will make stained glass windows of our favorite characters and try many new things! Become artists and creators!

**Miss A. Costa**

### STEM—Grades 1-5

Physical, life, earth, and space sciences will be covered. Project-based activities that will explore engineering, technology, and the applications of Science. We will talk about STEM Occupations.

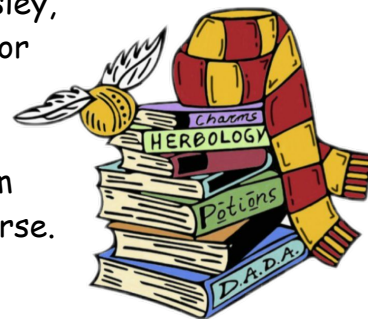
**Mrs. Casillas**



### Summer at Hogwarts School of Witchcraft & Wizardry—Grades 4-8

Step onto Platform 9 $\frac{3}{4}$  and take a journey to the magical world of Hogwarts. If you have ever wanted to experience what it would be like to be a student like Harry Potter, Hermione Granger, and Ron Weasley, then this is the class for you. In this class you will experience a variety of aspects from the Harry Potter universe.

**Mrs. Dinkelman**



### Creative Illustration—Grades 4-8

An introduction to drawing in 3-D! This class covers the basics of drawing, as well as develops the student's eye to see objects as 3-D shapes. Techniques covered include basic shapes, perspective, shading, and foreshortening.

**Mr. Zailo**

### Improv and Debate—Grades 5-8

Are you the class clown, do you like to make people laugh, or do you like to argue and have the last word? Either way, in this class you will learn the art of improv and debate. You will learn new improv and debate games that will help you to think on your feet on family game night or in your daily life.

**Miss C. Costa**



Period 3 (continued) - 1:15 - 2:45 p.m.

### Mission Impossible—Grades 3-8

Become an escape artist as we work our way through challenging escape rooms, puzzles, and riddles! Work by yourself or with your team to solve the mysteries. Will you be the first to figure it out?

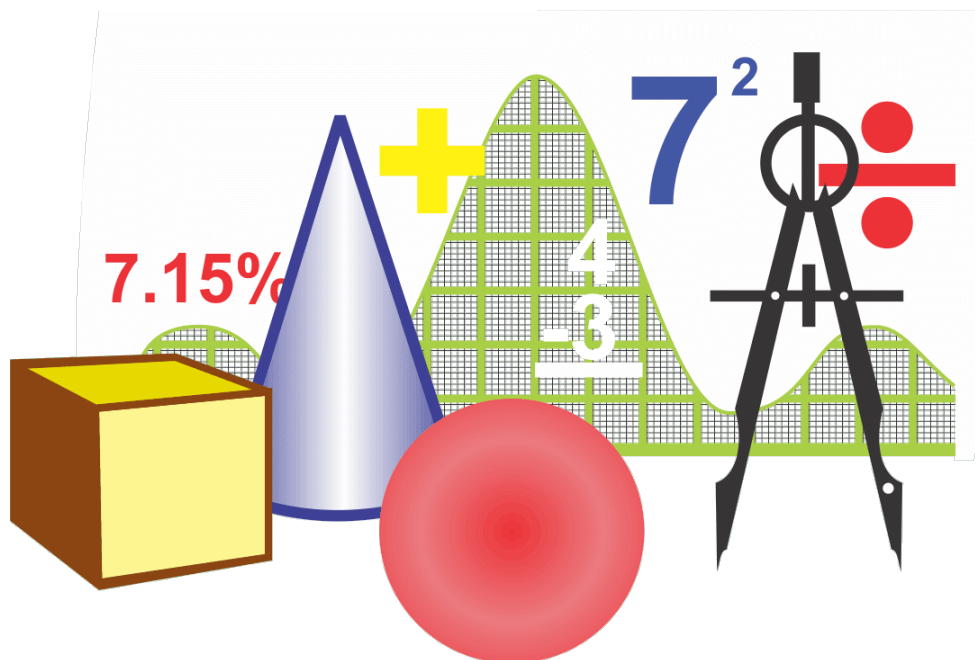
**Miss Henderson**



### Algebra and other Foundational Concepts—Grades 5-8

Through guided exploration students acquire algebraic skills in properties of real numbers, patterns, exponents, linear equations and inequalities, graphs and functions, and percentages and proportions. Computational understanding of problem solving, and symbolic reasoning are also explored. The class introduces students to a graphing calculator using a concepts-driven approach and practice exercises.

**Mrs. Whelchel**



## Kindergarten

9:00 a.m. - 12:30 p.m. (half day) or 9:00 a.m. - 2:30 p.m. (full day)

A self-contained program that incorporates the theme for the week into the art, math, science, pre-reading, and reading programs.

### Under the Sea

We will learn about the earth's bodies of water and the wonderful world of plants and creatures that live "Under the Sea"! This theme will be incorporated into our core academics.

**Ms. Henderson and Mrs. Gracial**

## STEAM Fridays!

Friday, July 23 - Captain Carl's Mobile Tidepool

Friday, July 30 - Thor's Reptile Family

9:00 a.m.—2:45 p.m.

Grades JK-1 -STEAM Jr. Program

Grades 2-8 - STEAM class and activity



9:00 a.m. - 10:30 a.m. STEAM Classroom Lesson

10:30 a.m. - 11:00 a.m. Snack and recess

11:00 a.m. - 12:30 p.m. STEAM Activity

12:30p.m. - 1:30 p.m. Pizza and Popsicle Lunch (provided)

1:30 p.m. - 2:45 p.m. Movie or Free Time





## Session 4

Monday, August 2-Thursday, August 5  
Monday, August 9-Thursday, August 12  
Fridays, August 6 and August 13



Period 1 - 9:00 - 10:30 a.m.

### Jump Start Language Arts—Grade 1

Students will understand and apply concepts of print, phonological, and vowel chart awareness. They will expand oral language skills and gain meaningful vocabulary for reading. Students will demonstrate comprehension by participating in a variety of responses when listening to or viewing informational and literary text. We will work on drafting simple sentences and learning to write a simple story.

**Miss Enriquez**

### Language Arts—Grade 2-3

Students will understand and apply concepts of phonological and vowel chart awareness. They will expand oral language skills and gain meaningful vocabulary for reading. Students will demonstrate comprehension by participating in a variety of responses when listening to or viewing informational and literary text. We will work on drafting simple sentences and learning to write a simple story.

**Mrs. Huizar**

### DIY Fun!—Grades 1-5

Creating things yourself is always more fun! We will make our own crafts, games and activities. There Will Be plenty of opportunities to be creative and make items that are unique to you!

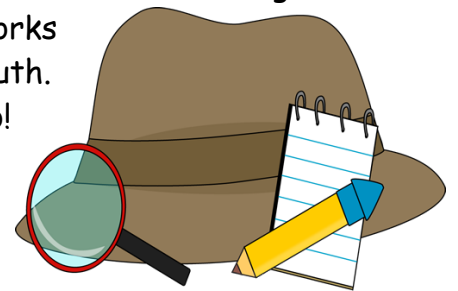
**Miss Henderson**

### Grammar Detective—Grade 4-5

Who, what, where, when, why, and how. Learn to analyze sentences, tell the parts of speech, diagram sentences, and use this knowledge to create grammatical works of art like a super sleuth.

Poetry and writing too!

**Mrs. Dinkelman**



### Talking to the Hand—Intermediate ASL—Grades 3-8

Did you know that American Sign Language is the third most popular language in the U.S.? Many kids have discovered this language and love learning it. This class is a continuation of the Intro to ASL class. If you are a student that has a basic knowledge of ASL (including, ABC's, numbers, and calendar) then this class will help you continue your ASL learning journey.

**Miss Cassie Costa**

### Creative Illustration—Grades 4-8

An introduction to drawing in 3-D! This class covers the basics of drawing, as well as develops the student's eye to see objects as 3-D shapes.

Techniques covered include basic shapes, perspective, shading, and foreshortening.

**Mr. Zailo**

**Period 1 (continued) - 9:00 - 10:30 a.m.**

### **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 bookmark and a dream catcher too!

**Miss A. Costa**

### **Space—Grades 2-4**

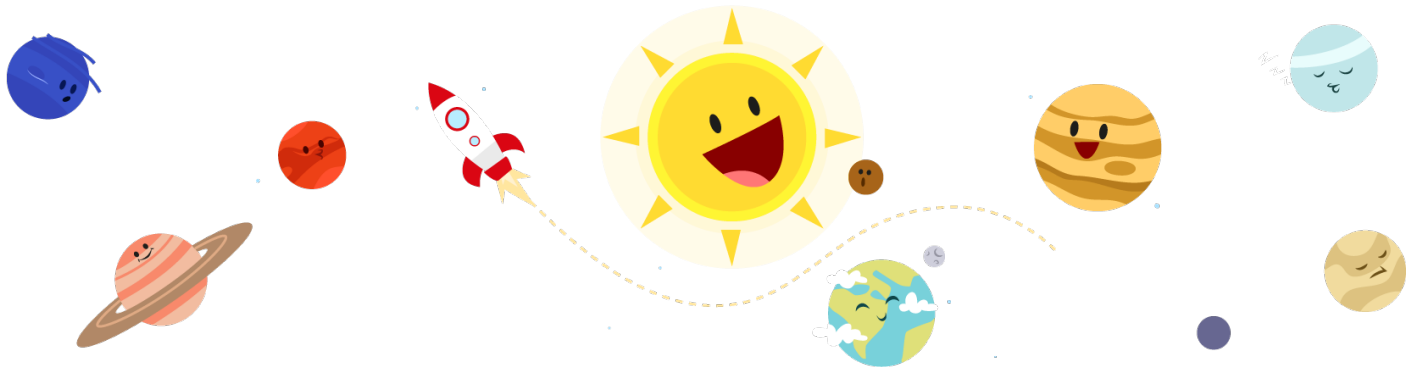
Let's travel the universe to explore and learn about our solar system.

**Ms. O'Mullen**

### **Rocketry—Grades 5-8**

Scientific concepts, such as aerodynamics, center of gravity, point of balance, drag/thrust, problem solving, calculating formulas, and determining altitude and speed, are discussed. In learning to construct rockets, students must follow directions, read a diagram, and work carefully and precisely. Students who have already taken rocketry at Carden may build more advanced (two stage) rockets during the session.

**Mrs. Whelchel**



### **Minecraft Redstone Expanded—Grades 2-8**

You will learn the ins and outs of creating with redstone in Minecraft. Learn how to build automated systems, working traps, and much more.

**Mr. Bagdasarian**

### **Middle School Mini ELA—Grades 6-8**

In this comprehensive English Language Arts course students will read an entertaining short story, respond to open-ended critical thinking questions through open discussions and written responses. Attention will be given to writing responses that are impactful, punctuated and structured properly.

**Mrs. Sprague**



## Session 4 (continued)

Monday, August 2-Thursday, August 5

Monday, August 9-Thursday, August 12

Fridays, August 6 and August 13

Period 2 - 11:00 a.m. - 12:30 p.m.

### Math Magic 101—Grade 1

First grade is a year of exploration and discovery of the numbers in the world around us. In this introduction to first grade, we will work on counting to 100 by 1's and skip counting, knowing the addition math facts, adding and subtracting small numbers, understanding the value of money, and knowing the units for measurement, time, and weight.

**Miss Enriquez**

### Dino Days—Grade 1-2

The dinosaurs have returned from prehistoric times! We will spend two weeks learning about dinosaurs and fossils.

**Miss A. Costa**

### Learn the Scientific Method—Grades 2-3

Nothing is more exciting in science than to do an experiment. Before you experience the thrill, you need to know what an experiment is all about and the main parts to it. In this class you will learn the six steps of the scientific method while applying these concepts to different classroom experiments.

**Mrs. Huizar**

### National Parks—Grades 1-5

Hey park rangers! Come along as we explore some of the most famous national parks in the United States. Together we will learn all about where these parks are located, the animals that live there, and what makes them special.

**Miss Henderson**

### Arithmetical Art—Grades 3-5

Math is everywhere. In this class students will apply the basic concepts of math, including addition, subtraction, multiplication, division, fractions, and decimals to a variety of artistic styles for use in daily life situations and also for creating their own works of art. Put math and art skills to the test and become an Arithmetical Artist.

**Mrs. Dinkelman**

### Introduction to Spanish—Grades 3-8

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

**Mr. Zailo**



### Deliciously Healthy Cooking—Grades 3-8

Learn why eating healthy is so important for our bodies and minds and how to keep our body healthy. You will experience different cooking skills and cook exciting meals and bake delicious desserts with only the best and healthiest ingredients.

**Mr. Bagdasarian**



**Period 2 (continued) - 11:00 a.m. - 12:30 p.m.**

### **The Chess Club—Grades 2-8**

The Chess Club gives students an opportunity to play friendly games of chess against their peers in a low-stress environment. Basic chess strategies are taught. Students of all levels are welcome to come, as help is given to those who need it. The Chess Club is meant to foster intellectual growth while having fun.

**Mrs. Whelchel**



### **Carden Goes to Broadway— Grades 2-8**

Learn basic musical theatre songs and dances from actual Broadway shows like Beauty and the Beast, Shrek the Musical, Frozen, and The Little Mermaid. You will perform them by the end of the session!

**Miss C. Costa**

### **Middle School Math Review—Grades 5-8**

Do you need to review basic mathematical concepts to strengthen your foundational knowledge? This class is designed to meet the needs of each individual student. Utilizing independent and small group activities, you can become a confident mathematician.

**Mrs. Sprague**





## Session 4 (continued)

Monday, August 2-Thursday, August 5  
Monday, August 9-Thursday, August 12  
Fridays, August 6 and August 13

Period 3 - 1:15 - 2:45 p.m.

### Zumba—Grades 1-8

A fun, energetic dance fitness class! Students will learn elements of dance styles from all over the world while engaging in a fun workout to contemporary music. Dance games, teamwork games, and a floor piano await! Includes a short performance on the last day of class.

**Miss Enriquez**

### Shark Week—Grades 1-5

Let's take a trip into the ocean. We'll take a close look at sharks and learn more about these amazing creatures.

**Ms. O'Mullen**

# SHARK WEEK

### Games, Games, Games—Grades 1-6

Do you like board games and puzzles? Have you ever wanted to make your own? We will play all types of games and create our own to boot! We will explore games new and old!

**Miss A. Costa**

### Magical Science—Grades 1-6

Have you ever seen an experiment and thought "this must be magic!" Together we will explore and create different science experiments and talk about how they work and why they do what they do.

**Miss Henderson**

### Read It! Draw It!—Grades 4-8

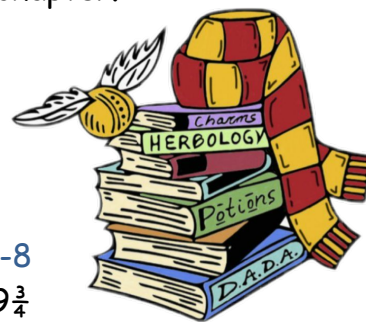
This course will challenge the student's reading skills as well as comprehension in order to visualize the written story in their individual interpretation. Students will read, by chapter, a children's story book that is appropriate to their level and draw a scene or character from the chapter.

**Mr. Zailo**

### Summer at Hogwarts School of Witchcraft & Wizardry—Grades 4-8

Step onto Platform 9 $\frac{3}{4}$  and take the journey to the magical world of Hogwarts. If you have ever wanted to experience what it would be like to be a student like Harry Potter, Hermione Granger, and Ron Weasley, then this is the class for you. In this class you will experience a variety of aspects from the Harry Potter universe.

**Mrs. Dinkelman**



### Life and Physical Sciences—Grades 4-8

Come along on a science adventure! Physical science - Vacuum chamber, aerodynamics, chemical reactions, acids/bases, forces in fluids, Newton's laws, and simple machines. Life Science - fingerprinting, dissections, owl pellets, microscopes, and bacteria cultures on petri dishes.

**Mrs. Whelchel**

**Period 3 (continued) - 1:15 - 2:45 p.m.**

**Make and Take Fidgets and Fun—Grades 2-8**

Research has shown that fidgeting with an object in hand can help children stay focused, alert, and ease stress. Fidgets are: **F**antastic, **I**nteresting, **D**evelopmental, **G**roovy, **E**ntertaining, **T**ons of fun, and **S**uper easy. In this class students will create and take home their own fidget toys.

**Miss C. Costa**

**Debate—Grades 5-8**

A fun, energetic course where students will develop communication skills. This course allows students to share ideas and feelings, learn about the world, develop self-confidence, participate in mock debates, and make friends.

**Mrs. Sprague**



## Kindergarten

9:00 a.m. - 12:30 p.m. or 9:00 a.m. - 2:30 p.m.

A self-contained program that incorporates the theme for the week into the art, math, science, pre-reading, and reading programs.

### Story Book Fun

Lessons will teach character building and rhyming. As we share stories to promote a joy of reading comprehension and the ability to focus, we will explore the differences between "real" and "make-believe". This theme will be incorporated into our core academics.

Mrs. Gracial and Ms. Henderson



## STEAM Fridays!

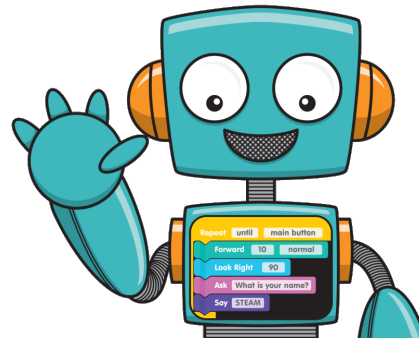


Friday, August 6 -All Things Aeronautics with Mrs. Whelchel  
Friday, August 13 - Game Truck (coding, etc.)

9:00 a.m.—2:45 p.m.

Grades JK-1 -STEAM Jr. Program

Grades 2-8 - STEAM class and activity



9:00 a.m. - 10:30 a.m. STEAM Classroom Lesson

10:30 a.m. - 11:00 a.m. Snack and recess

11:00 a.m. - 12:30 p.m. STEAM Activity

12:30p.m. - 1:30 p.m. Pizza and Popsicle Lunch (provided)

1:30 p.m. - 2:45 p.m. Movie or Free Time



## Registration Procedures

You may register for one, two, or three periods per session. If periods 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 *STEAM Fridays!* in addition to your session **OR** on its own. Extended care is also available both in the morning and afternoon. Please register online at:

The Kindergarten program is offered as either morning only (9:00-12:30) or full day (9:00-2:30). The grade level is the one the child will be entering in Fall 2021. Advance registration is required for all sessions.

To receive the 20% discount, registration and payment in full must be made by **Monday, May 31, 2021**.

Late registration will be accepted if space permits.

The registration form, contact information, and payment in full are required to complete registration. Make checks payable to CAVS or pay by credit card in the school office.

## Our Faculty

Our summer faculty consists of our regular academic and enrichment teachers along with adjunct teachers who are recommended to us. All teachers are credentialed or certified in their field.

## Summer Attire

Casual and comfortable are best for summer. Shoes or sandals (no flip flops) are a must. Please be aware that some activities will require tennis shoes, swimsuits, safety helmets, etc.

## Daily Routine

Attendance is taken at the beginning of each class period so 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 at each dismissal/drop-off/pickup period.

## Summer Program Daily Schedule

6:30-8:45 a.m. - Extended Care  
8:45-9:00 a.m. - Break and Session drop-off  
9:00-10:30 a.m. - Period 1  
10:30-11:00 a.m. - Break and Session drop-off/pickup  
11:00 a.m.-12:30 p.m. - Period 2  
12:30-1:15 p.m. - Lunch Session drop-off/pickup  
*(Children are welcome to stay for lunch after Period 2 or come for lunch before Period 3 with no additional charge.)*  
1:15-2:45 p.m. - Period 3  
2:45-3:00 p.m. - Break and Session pickup  
3:00-6:30 p.m. - Extended Care



## Extended Care

Extended Care is available both in the morning and afternoon. Sporadic, daily, extended care can be arranged at a daily rate of \$25 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 6:30 pm will incur a late fee at the rate of \$1 / minute.

## 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. (Excluding *STEAM Fridays!*, which are non-refundable.)



## Lunch and Snacks

Students are responsible for providing their own lunch and snack. We offer a lunch program through Cater Tots. Please see their website [CaterTots.com](http://CaterTots.com) for instructions on how to order online and use our school code CAV267. Make note of their strict ordering deadlines. Some cooking classes offer the opportunity to eat the items prepared, however, packing food for your child ensures they have an adequate amount that is nutritionally balanced. Please keep sugar items to a minimum. *STEAM Fridays!* activities *will* include lunch.

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.

## Drop Off and Pick Up

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 park in a designated stall and not in the loop.



## Rules

Students are required to be respectful towards their teachers and peers at all times.

## Fee Schedule

Kindergarten Half Day - Per Session (9:00 a.m.-12:30 p.m.)	\$ 310
Kindergarten Full Day - Per Session (9:00 a.m.-2:45 p.m.)	\$ 465
One class in one session	\$ 155
Two classes in one session	\$ 310
Three classes in one session	\$ 465
STEAM Fridays!	\$ 55
Extended Care per session	\$ 125
Extended Care per day	\$ 25



## 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 the summer session. Our well-maintained grounds boast a variety of mature trees and are safe and secure with locked, coded gates.

Carden Arbor View School  
1530 North San Antonio Avenue  
Upland, CA 91786  
909.982.9919  
[www.cardenarborview.org](http://www.cardenarborview.org)





CARDEN ARBOR VIEW SCHOOL

*1530 North San Antonio Avenue ♦ Upland, California 91786-2272*

*(909) 982-9919 voice (909) 981-3221 fax*

*[www.cardenarborview.org](http://www.cardenarborview.org)*