



SUMMER

2023

Marlborough Summer School
250 South Rossmore Avenue
Los Angeles, CA 90004
(323) 964-8401
summer@marlborough.org

Welcome

We are so excited about our upcoming summer program and look forward to opening our doors to returning and new families. While many of our tried and true favorite classes are coming back, we are delighted to add additional animation classes, introduce a Drone Flight Academy class, an AI class, and a Finance 101 course for our older students. Camp Mustang and Mighty Mustangs return for our youngest campers.

Marlborough Summer started over 30 years ago, as a place where neighborhood kids could come and play basketball in the summer. We have grown a lot since those days, and thousands of children have been enrolled over the years, enjoying fun-filled summers, experiencing familiar and not so familiar games and activities, and making new friends along the way.

We encourage your children to try new things because we know the value of a challenge. All of us want to grow in big and small ways, and we endeavor to help all campers do just that. At Marlborough Summer, we understand the importance of maintaining communication with all parents. We ensure our parents are updated regarding our fun activities via email and through postings on our Facebook and Instagram pages.

Our campers experience a variety of innovative programs: from using different mediums to create art, to crazy science experiments, arts and crafts, along with professional instruction in age appropriate math, English, sports classes, and workshops. We continually strive to offer fun and challenging programs to pique the interests of all age groups.

We look forward to a wonderful summer with your children.

Ida, Michelle, Erick & Alex

Ida Dahan, Director of Summer School and Enrichment Programs

Michelle East, Assistant Summer School Director, Camp Mustang Coordinator

Erick Huezo, Student Worker Coordinator

Alex Alchermes, Mighty Mustangs Coordinator



Important Dates

Please refer to our calendar [online](#) for any changes. Once you enroll you will receive weekly emails about upcoming events and important information.

March 1, 2023	Online Registration begins
May 1, 2023	Cancel classes with low enrollment
June 1, 2023	Last Day to Cancel or Withdraw
June 1, 2023	Emergency Preparedness Class Begins
June 12-16, 2023	One-Week Camps (Basketball, Volleyball, Tennis, and Science)
June 16, 2023	Emergency Preparedness Class Ends
June 20-23, 2023	One-Week Camps (Math, Science)
June 20, 2023	Geometry for Credit Class Begins
June 21, 2023	Late Registration (subject to availability)
June 22, 2023	Open House (4:00 p.m. - 5:30 p.m.)
June 24, 2023	Open House (10:00 a.m. - 12:00 p.m.)
June 25, 2023	Last day to enroll (subject to availability)
June 26, 2023	First day of 5-week session
June 28, 2023	Last day to make schedule changes
June 30, 2023	Friday Fun Day (Wacky Hat Day)
July 4, 2023	School Closed
July 7, 2023	Friday Fun Day (Independence Day)
July 14, 2023	Friday Fun Day (Pajama Day)
July 21, 2023	Friday Fun Day (My Hero Day)
July 25-27, 2023	Arts Performances & Exhibits
July 28, 2023	Geometry for Credit Class Ends
July 28, 2023	Friday Fun Day (Marlborough Summer Spirit)
July 28, 2023	Last day of Marlborough Summer!

Enrollment & Registration Policies

- Registration is on a first come, first served basis.
- Wait lists are available for each class. Families will be notified if space becomes available.
- There is a non-refundable registration fee of \$100 per student.
- **Students must be enrolled in consecutive courses if they are to remain on campus.** No exceptions.
- Students enroll in courses for the grade they will enter in the Fall of 2023.
- All schedule changes incur a \$50 change fee once online registration is completed. No refunds or credits are given if the new course is less than the original choice.
- June 1, 2023 is the final day to withdraw. Students who withdraw by this date are eligible for a refund of their tuition less the non-refundable registration fee and a \$100 cancellation fee.

- On May 1, under enrolled classes may be canceled. Families will be notified if cancellations affect their registration.
- Marlborough Summer School accepts Visa, MasterCard, American Express, and Discover, or E-Check. No other forms of payment will be accepted.
- Families may elect to pay the entire balance at the time of registration or to pay 50% at the time of registration and the remaining 50% by May 15, 2023.

For-Credit Classes

The 21st century student is a year-long learner. By being an active member in one of our classrooms, students can get caught up or get further along the college path with for-credit academic courses, offered for students in grades 9 through 12. We blend the best of a traditional classroom with the exciting frontier of directed, online educational resources. All of our classes are taught by Marlborough teachers, with low teacher-student ratios for the summer student who needs extra support. Courses meet UC standards and are approved by WASC. We hold students accountable to the same standards as we do during our normal academic year, so students are expected to demonstrate resourcefulness and self-advocacy.

One-Week Camps

Marlborough offers a number of one-week workshops in a wide variety of subject areas. This summer we will offer science, coding, leadership, and sports camps during the week of June 12 and June 19.

Five-Week Program -- Kindergarten & First Grade

Marlborough Summer has a variety of classes available for students entering Kindergarten and First Grade in the fall. We are excited to provide parents and students with age-appropriate activities and experiences. Parents may elect for their students to participate only in morning classes or they may add afternoon activities. Kindergarten and First Grade students will always be supervised, including during lunch time. Please note only students enrolled in an afternoon class may stay for lunch.

During the Five-Week Program, Kindergarten and First Grade students can enroll in Camp Mustang in the Morning or Camp Mustang in the Morning with Swim. Camp Mustang in the Morning is from 8:15 a.m. to 12:15 p.m. Tuition for Camp Mustang is for the entire morning through the five weeks. We value the opportunity for all students to meet new people as they enjoy our program and begin their introduction to Kindergarten or First Grade. Therefore, we do not accept requests for students to be placed together in the same group - no exceptions. Students will be placed in groups prior to the beginning of the Five-Week Session. Parents will receive an email before the start date with group information and other pertinent details about the upcoming weeks.

Camp Mustang in the Morning is a combination of our best course offerings and includes an introduction to words and numbers they will see in the fall. The program also gives students the opportunity to create art, dance, sing, and experiment and build in science. It is an age-appropriate taste of all that Marlborough Summer School

has to offer. Parents may also select Camp Mustang in the Morning with Swim Lessons. Limited enrollment is available.

Camp Mustang in the Afternoon is open to Kindergarten and First Grade students who would like to remain on campus beyond 12:15 p.m. Students enrolled in Camp Mustang in the Afternoon are provided lunch with their counselors and remain with them throughout the afternoon while engaged in various activities like Dance Camp, Legos, Reading Time, Art, and more.

Camp Mustang Five Week Schedule

Camp Mustang in the Morning	8:15 a.m. - 12:15 p.m.
Lunch Period	12:15 - 1:15 p.m.
Camp Mustang in the Afternoon P5-1	1:15 - 1:55 p.m.
Camp Mustang in the Afternoon P5-2	2:00 - 2:45 p.m.
Pick Up	2:45 p.m.
Afternoon Extended Care (if needed)	2:45 -5:00 p.m.

Five-Week Program -- 2nd Grade

We are happy to offer a program designed specifically for students going into 2nd grade. They will be divided into groups with their peers and take science, English, math, art, music, and athletics classes in the morning, followed by afternoon concentration in one or two classes, if they are staying for the afternoon. Lunch is provided to students enrolled in the afternoon (Period 5) session.

Mighty Mustang Five Week Schedule

Period 1	8:15 - 9:10 a.m.
Period 2	9:15 - 10:10 a.m.
Break	10:10 - 10:25 a.m.
Period 3	10:30 - 11:25 a.m.
Period 4	11:30 a.m. - 12:25 p.m.
Lunch	12:25 p.m. - 1:15 p.m.
Mighty Mustangs in the Afternoon P5-1	1:15 - 1:55 p.m.
Mighty Mustangs in the Afternoon P5-2	2:00 - 2:45 p.m.
Pick Up	2:45 p.m.
Afternoon Extended Care (if needed)	2:45-5:00 p.m.

Five-Week Program -- Grades 3 and Up

Students in Grades 3 and above may choose from over 150 different classes during the Five-Week program. Classes for Grades 3 and above offer more flexibility for start and end times. Students must enroll in back-to-back classes in order to stay on campus.

Our Period 5 camps will include Afternoon Athletics, Swim, Performing Arts, Dance, Science, and Music.

Grades 3 and above Five Week Schedule

Period 1	8:15 - 9:10 a.m.
Period 2	9:15 - 10:10 a.m.
Break	10:10 - 10:25 a.m.
Period 3	10:30 - 11:25 a.m.
Period 4	11:30 a.m. - 12:25 p.m.
Lunch	12:25 - 1:00 p.m.
Period 5	1:15 - 2:45 p.m.
Pick Up	3:00 p.m.
Afternoon Extended Care (if needed)	2:45-5:00 p.m.

Lunch

Students enrolled in Afternoon Classes automatically receive lunch as part of their enrollment package. Lunch is served buffet style in Cafe M from 12:25 p.m. to 1:15 p.m. for grades 3 and above. Our Camp Mustang and Mighty Mustang students have designated areas where they eat with their friends and camp counselors. Each day of the week has a different theme, but also includes a choice of cheese pizza, fresh salad bar, and sandwich wraps. All meals are prepared on site by Café M and are made based on nutritionist guidelines.

We cannot accommodate special meal requests. If your child has a food allergy, we recommend sending food from home.

How to Enroll

Enrollment for Marlborough Summer School takes place online at www.marlboroughsummer.org. Parents must create an account and complete the registration online. Registration cannot be completed in person. Payment is due at the time of registration and may be made by Visa, MasterCard, American Express, Discover or E-Check only. We cannot accept any other form of payment.

Following registration, all communications from the School will be sent via email from summer@marlborough.org or ida.dahan@marlborough.org. Please read all communications

carefully. Changes to your child's schedule may only be made by contacting the Summer School Office at (323) 964-8401 or summer@marlborough.org. Parents CANNOT make changes online.

Wait Lists

If your first-choice class is full, we recommend that you register for your second-choice class. Students are added to the waitlist on a first-come, first-served basis. Families will be contacted if a space becomes available. There are no guarantees that spaces will become available, and we cannot predict if a spot will open.



Frequently Asked Questions

Is Marlborough a summer camp or a school?

Marlborough Summer School is a five-week summer school. We are not a camp. We are so much more! We offer enrichment classes for students to explore their passions and develop their minds, bodies, and imaginations. Our classes are five weeks in duration, but we also offer one-week camps in a variety of subjects.

Can I sign up by the week?

We have several week-long camps that students can register for. You can choose to only register for one-week camps. However, if you are interested in classes held during our 5-week session you must sign up for the full five weeks. If a student needs to miss days of school, that is fine, but we do not pro-rate for absences.

When I am selecting classes, do I pick classes for my child's current grade or the grade in the Fall?

Please choose classes for your **child's grade in the Fall** and make certain to select the correct grade. The registration system will not allow you to view a class unless it is for the grade your child will be entering in the fall of 2023. Enrollment is first come, first served. It is possible that some parents will be able to register for a class and others will not. If you are informed that the class you want is full, your best option is to register for the wait list. If a spot opens, we will contact you at that time.

How much does Summer School cost?

Your cost will vary depending on the type of classes and number of classes you select. All prices are included in this catalog.

Do you offer financial aid?

Unfortunately, we do not offer financial aid to the public. Current and incoming Marlborough students already receiving financial support may qualify for financial aid toward academic classes with permission from their Division Director. Parents of current or incoming Marlborough students should reach out to the appropriate Division Director prior to registering for Summer School.

What if I need to withdraw my child?

The last date to withdraw and receive a refund is June 1, 2023. After that date, you may withdraw, but there are no refunds. No exceptions. Families who withdraw by June 1 will receive their paid tuition, less the \$100 non-refundable registration fee and a \$100 cancellation fee.

My child has changed his/her mind and would like to change a class. Can I do that myself?

No. Once you complete your online registration, only we can make schedule changes on your behalf. You may call or write, and we will make the change for you. *Please note that there is a \$50 schedule change fee each time you make a schedule change. In addition, you will be responsible for any additional tuition.*

Can I register for a few classes and add more later?

Absolutely. Register for the classes you know are important to you and contact us when you are ready to add more. We will take care of the rest!

Do you offer Extended Care?

This summer we will be offering extended care in the afternoon (2:45 p.m. - 5:00 p.m.). Your student will be placed in groups by age, and will be supervised by our camp counselors. Activities will be available, there will be snacks and an opportunity to swim, play games on the field, watch a video, etc.

What impact has Covid-19 had on the program?

We continue to follow all recommendations and guidelines from the CDC, LA Public Health Department, and the State. Our primary objective is to keep our students and employees safe. Updated information can be found on our [website](#). Students who enroll in our Summer program must show proof of vaccination or exemption in order to attend classes.



COURSE OFFERINGS

For Credit

Emergency Preparedness and Water Safety

Grade Level: 10-12

9:00 a.m.- 2:00 p.m.

Session Dates: June 1 - June 16, 2023

Fee: \$1,980

Marlborough Summer School offers the opportunity for students entering grades 10–12 to complete the Emergency Preparedness and Water Safety course requirement in a three-week course. This required course fulfills one of the Marlborough School graduation requirements.

Through this course, students learn to care for others in emergency situations while learning about their personal safety in diverse emergency medical situations.

The main components of the course include: First Aid, CPR, Patient Assessments, and Water Safety. Students will participate in scenarios, practical skill testing and simulated rescue drills, and generally train to be well equipped to handle emergency events. Students will also develop team leadership skills by using strong collaborative and communication skills during class exercises.

To pass the class, students must fulfill the requirements to earn the following American Red Cross certifications: CPR for the Professional Rescuer, Basic Water Rescue, Emergency Medical Response (including Advanced First Aid, Preventing Disease Transmission, the Detection of Hazardous Materials and Blood-Borne Pathogens and Search and Rescue), Incident Commands, Oxygen

Administration, and Multiple-Casualty Incidents.

In addition, for those who wish, there will be an opportunity to earn the American Red Cross Lifeguard Training certification, but this is not required to pass the class.

Due to the condensed nature of this course, attendance is mandatory on all dates. Students must attend and participate in the final simulated skills test and drill that occur during the last week. The simulated test and drill are mandatory for course credit - no exceptions. Again, students must participate in all 60 hours in order to receive the semester credit for Physical Education and fulfill the Marlborough graduation requirement.

The course will be held online, with 2 days per week on campus. Dates will be determined by the instructor.

Geometry for Credit

Grade Level: 10-11

9:30 a.m.- 1:30 p.m.

Session Dates: June 20 - July 28, 2023

Fee: \$2,825

This course is designed for students who have completed Algebra 1 in 9th grade and will be entering 10th or 11th grade in the fall.

Topics include Euclidean geometry, introduction to logic, trigonometry, coordinate geometry, and transformational geometry. Students taking this course will need a scientific calculator. This course satisfies the regular Geometry requirement at Marlborough. A minimum of an 80% class average allows a student to enroll in regular Algebra II with Trigonometry in the fall. This course does not advance students into Honors Algebra II and Trigonometry. This course will be on

campus and include breaks and a lunch period.

Prerequisite: Students must have completed Algebra 1 and are entering 10th or 11th grade in the fall.

One-Week Camps

When choosing a one-week camp please make sure to note the session dates and times as they vary.

GIRLS RULE!

Algebra II with Trigonometry Honors Preparation (Marlborough students only)

Grade Level: 9-11

9:00-11:00

Session Dates: June 20-June 23, 2023

Fee: \$560

This week-long course will help students prepare for Algebra II with Trigonometry Honors. It is especially designed for students who have never taken an Honors course, but anyone who is about to take Algebra II with Trigonometry Honors is welcome. The prerequisite is Geometry or Geometry Honors, and being enrolled in Algebra II Honors for the fall. **This course is not for credit, and it cannot change a placement recommendation.**

AP Calc AB Bootcamp

9:00 - 11:00 am

Sessions Dates: August 7 - August 11, 2023

Fee: \$560

For any Marlborough student going into AP Calculus AB in the fall of 2023 this is a week-long course designed to help review and improve your Algebra II and Precalculus skills to be successful in AP Calculus AB. Topics will include polynomials, transformations of functions, domain, range, intercepts and asymptotes, piecewise functions, exponential and

logarithmic properties, rational expressions, radicals, the unit circle, trigonometric functions, and inverse trigonometric functions.

Summer Coding Workshop for Girls

Grade Level: 7-12

9:00 a.m.- 11:00 am

Session Dates: June 12 - June 16, 2023

Fee: \$560

This one-week intensive coding workshop will introduce students to computer graphics programming using the Processing language (a simplified version of Java). No coding experience is required. However, if you have coding experience, we will build on what you know and you can use this workshop to launch a larger project.

You will create your own interactive animations and video games. You will also learn about standard programming concepts such as variables, functions, conditionals, and loops. Motivated students can use this workshop as a crash course for AP Computer Science A, and this will give you a good start on your summer project for the class.

Let's code!

Marlborough Robo Camp: A Crash Course in Competition Robotics for Girls

Grade Level: 8-9

12:30-4:30 p.m.

Session Dates: June 12 - June 16, 2023

Fee: \$1,000

The premise is simple; students will work together in a small group to design, build, program, and compete with a robot similar to those found in the FIRST Technical Challenge.

Students will leave camp with a working knowledge of robot parts, basic robot

subsystems (such as object manipulators), the REV Robotics control system, and the Java programming necessary to operate their robots.

The camp will culminate in an exciting head-to-head robot competition.

This camp is best suited for rising 8th-9th grade students who want to participate in Marlborough Robotics, and serves as an alternative to the Intro to Robotics elective during the regular school year. This camp is also well suited to any student looking for an introduction to robotics competitions, particularly the FIRST Technical Challenge.

ATHLETICS / SPORTS

BASKETBALL

Basketball Skill Development Camp

Grade Level: 4-9

9:00 a.m.- 11:00 am

Session Dates: June 20-23

Fee: \$450

Taught by Sixx Johnson, head varsity basketball coach at Marlborough, the basketball skill development camp focuses on improving basic skills such as dribbling, passing, and shooting. The camp will help players understand the game at a higher level while promoting team-play. A fun preparation course for school or club experience, this camp is designed for beginning or intermediate basketball players. It's a great opportunity for boys and girls grades 4-9 to have fun, enhance their level of play, and make new friends. Players of different ages will be separated to ensure adequate skill development. The techniques can be easily implemented so that players can continue training on their own and raise their game to a higher level. Come join us for a good time.

Basketball Advanced Development Camp

Grade Level: 5-11

11:00 a.m.- 1:00 p.m.

Session Dates: June 20 - June 23, 2023

Fee: \$450

Taught by Sixx Johnson, head varsity basketball coach at Marlborough, the basketball advanced development camp takes training to a whole new level. This camp focuses on raising each player's ability to compete at the next level. Whether your goal is making the middle school team or preparing for high school, this camp challenges each player — propelling them to tap into unknown potential. A fun yet challenging preparation course for school or club experience, this camp is designed for intermediate and advanced players. It is a great opportunity for boys and girls grades 5-11 to have fun and improve skill level while making new friends. Players of different ages will be separated to ensure adequate skill development. The techniques can be easily implemented so that players can continue training on their own and raise their game to a higher level. Come ready to work!

TENNIS

Marlborough Tennis Camp

Grade Level: 4-12

9:00 a.m.- 12:00 p.m.

Session Dates: June 12 - June 16, 2023

Fee: \$660

Taught by Marlborough tennis coach Jim Grollman, this camp is for all ages and skill levels. Have a fun, action-packed week of Tennis! Whether a beginner, intermediate, or advanced player, we will focus on specific skills, while creating a fun format for our campers to compete! Students are grouped according to age and experience! This class will teach participants the basic

strokes, form, movements, and footwork needed to play the game of tennis. The class will also include rallying between players and game play. In addition, for advanced players we will play games such as live ball and burn.

VOLLEYBALL

Beginner/Intermediate Volleyball Camp

Grade Level: 5-8

10:00 a.m. - 12:00 p.m.

Session Dates: June 12 - June 16, 2023

Fee: \$560

Marlborough's varsity volleyball coach, Nicole Brouillard, will provide an opportunity for players to develop their skills in the sport of volleyball. Players will be placed together first by age, and then by ability to offer the maximum learning environment. Player training will gradually increase in terms of difficulty, according to students' understanding and execution. Individual skills, development, and team play will be the main focus of this camp.

Elite Volleyball Camp

Grade Level: 5-12

12:00 p.m. - 2:00 p.m.

Session Dates: June 12 - June 16, 2023

Fee: \$560

The elite volleyball camp is designed for players who have played school volleyball and have some previous competitive club playing experience. Players will build on the fundamental skills in serving, setting, serve receive, defense, blocking, and hitting/attacking.

SCIENCE

MAD SCIENCE Crazy Chemworks

Grade Level: K-5

9:00 a.m.-12:00 p.m.

Session Dates: June 12 - June 16, 2023

Fee: \$ 700

Join Mad Science's Half Day Camp! Your Junior Chemist will swirl, pour, mix, and shake up a flask of fun in the lab! Chill down and heat up at the atomic level as liquid changes to solid and back again! Campers learn how to handle laboratory tools, build and break molecules, and pick up some tricks on chemical changes with solids, liquids, and gasses! Hop on board the chemistry express this summer for a high-speed science experience!

MAD SCIENCE Secret Agent Lab!

Grade Level: K-5

9:00 a.m. - 12:00 p.m.

Session Dates: June 20-June 23, 2023

Fee: \$560

James Bond? Sherlock Holmes? Austin Powers? Your Junior Scientist will develop and master skills to discover "Who done it?" by connecting the dots to help solve a crime in a hands-on investigation! Campers will use the Secret Code Breaker to communicate in code like their favorite spy! Learn how to decode messages, check out spy equipment, and even create their own edible message! They'll be an expert crime stopper by the time the week is through!

SPECIAL OPPORTUNITIES

AI Adventurers: Artificial Intelligence Primer for Elementary Students

Grade Level: 2-5

9:00 - 12:00 p.m.

Session Dates: June 20-June 24, 2023

Fee: \$ 700

In Inspirit AI's elementary school primer - led by Stanford, MIT, and other top university graduates - bright minds come together to explore the foundational logic of artificial intelligence. Through a medley of affirming growth mindset exercises, fun block-based programming, and project-based team hackathons, we cultivate the algorithmic thinking skills necessary to learn to create confidently! Our AI Adventurers interact with the tools that designers, artists, engineers, and scientists use to build solutions for an increasingly complex world. Students will learn coding fundamentals, be able to explain how computers and people learn, explore cutting-edge AI applications in the world around them, and build and debug a collective project.

At Inspirit AI, we believe that computational thinking primes our youngest minds to learn the tools that designers, artists, engineers, and scientists use to build solutions for an increasingly complex world. Computational thinking doesn't mean we'll turn your kid into a calculator - quite the opposite! Our program encourages logic, creativity, pattern recognition, and abstraction along with an emphasis on mindfulness activities that promote social-emotional learning.



Five Week Program June 26 - July 28, 2023

Five-week program classes begin June 26 and end July 28. Make your selection from our course offerings to build your unique schedule. Please remember selected courses must be in consecutive order.

Kindergarten and First Grade

Camp Mustang in the Morning

Grade Level: K, 1

Fee: \$2,650

Camp Mustang in the Morning is a special 4-hour morning program for children entering Kindergarten or first grade in Fall 2023. Camp Mustang participants are arranged in groups with other children entering the same grade and enjoy a variety of activities throughout the day. Each group, led by two Camp Mustang counselors, rotates through the following activities during the five weeks of the program: Stories, Words, and Numbers; Drama; Movement; Art; Music; Science; and Sports Activities. The Stories, Words, and Numbers component of our program is a sneak peek of the coming school year. There is NO homework for Camp Mustang.

Children are placed in groups of no more than 13, with two counselors/teachers' aides per group. Each group stays together during the day and throughout the five-week program.

In order to offer individual instruction and attention, we can only accommodate a maximum of 80 children on a first-come, first-served basis.

Camp Mustang in the Morning concludes at 12:15 p.m. Parents who would like their children to participate in afternoon programs should sign up for Camp Mustang in the Afternoon and, if needed, Extended Care from 2:45 p.m. - 5:00 p.m.

Children participating in afternoon programs will have lunch with their group

(included in the price). Students who are not enrolled in afternoon programs must be picked up at 12:15 p.m.

All parents are invited to attend the Camp Mustang Performance during the last week of Summer School. The performance will showcase the skills learned throughout the session.

Please note we do not accept requests to pair students in groups. Groups are created so that everyone has a chance to meet new friends. All students are encouraged to play together during recess. Groups will be assigned in June.

Camp Mustang in the Morning with Swim

Grade Level: K, 1

Fee: \$2,850

Camp Mustang with Swim Lessons participants enjoy all of the activities other Camp Mustang participants experience but their athletics rotation is replaced with semi-private swim lessons each day from 11:30 a.m. to 12:15 p.m.

There are 20 Camp Mustang Swim spots available. Registration is based on a first come, first served basis.

Camp Mustang in the Afternoon

Grade Level: K, 1

Fee: \$1,275

Students in the Camp Mustang Afternoon program will take 2 classes during the 5-week period.

Chess Club

P5-1, P5-2

Learn how to play chess games and do activities such as "Chess Quickdraw," "Seek & Destroy," & "Problems of the Day." Learn the best defensive moves in chess. Our curriculum series consists of three exclusive books: *The Rookie Book*, *Pro Book*, and *All-Star Book*. Completion of all three books awards the student with a huge Parker-Anderson All-Star Trophy.

Colors, Colors, and more Colors!

P5-1, P5-2

Students will explore, learn about and experience the magic and wonder of color. They will learn how primary colors can be mixed to create secondary colors and have an understanding of how warm and cool colors influence how objects can recede and move forward to create depth and perspective. They will understand how important color is in our lives and how they can express feelings through color. We will be using a variety of materials such as paints, crayons, oil pastels, clay, and paper (origami, construction, and crepe). Fine motor skills will be enhanced by activities such as folding, cutting, tearing, gluing, drawing, and painting.

We will share our color-works with each other as we go along and invite families and friends to celebrate our colorful creations during the final week of Summer School.

Dance Camp

P5-1, P5-2

Dance Camp is a fun and high-energy class that was created to inspire and cultivate a passion for the performing arts! Each week the class will focus on a specific style of dance: jazz, hip hop, ballet, and contemporary. No experience is necessary and students of all levels of experience are welcome.

Jedi Training

P5-1, P5-2

The Force will be with you as you learn the ways of the Jedi! Play Star Wars games, build Star Wars vehicles, and go from Padawan to Jedi Knight in one session! You will play characters, learn to draw the Clone Wars cartoon characters, have your face painted, create your own Jedi uniform, and even take home your very own Lightsaber! Padawans will learn from their Jedi Master and, once the Jedi Master thinks the Padawans are ready, the Padawans participate in a knighting ceremony and become Jedi knights. Do you have what it takes to be a Jedi Knight?



LEGO Masters

P5-2

Learn the basics of building and working together as a team by constructing basic structures and vehicles. Students will use their imagination to build new projects each week, moving from simple machines to motorized mechanisms, and graduating with robotics and basic programming. Kids will learn all about engineering principles, such as gears, wheels, axles, levers, and pulleys. This class is as fun as it is educational!

Recycled Art
Period: P5-1

Turn your recyclables, found objects, and even your family's household items into precious art! Make bug hotels, tin can wind chimes, and more! With the Recycled Art Workshop, students will develop an appreciation for used materials. Students will learn about recycling and sustainability, and further their understanding of helping the planet!



2nd Grade Camp

Mighty Mustangs in the Morning

Grade Level: 2

Fee: \$2,650

This camp offers all of the cohesion, friendship, and guidance of Camp Mustang with the freedom a 2nd grader wants. Our Mighty Mustangs program supports our 2nd grade students as they become independent learners who navigate their classes, socialize, play, and make lasting friendships with their classmates and peers. Mighty Mustangs gives 2nd graders a home base to check-in, counselors to offer support throughout the day both in and out of the classroom, and an opportunity to choose classes that pique their interest while still collaborating within a program that wants everyday to be the best day.

Mighty Mustangs in the Morning with Swim

Grade Level: 2

Fee: \$2,850

The Mighty Mustangs Swim participants enjoy all of the activities other Mighty Mustang participants experience but they can opt to take semi-private swim lessons each day during Period 1.

There are 20 spots available. Registration is based on a first come, first served basis.

CHOOSING CLASSES

After selecting the program, you will be asked to choose 4 classes. If you have signed up for Mighty Mustangs with Swim only choose a class in Period 2, 3, and 4.

PERIOD 1

Adventures in Storytelling 2

The world of storytelling will come to life in this course where young writers will celebrate the many pleasures of language with our favorite children's authors. Students will learn the five parts of a story: the characters, the setting, the plot, the conflict, and the resolution. Students will listen to stories read aloud, they will practice reading with expression, and create a Writer's Notebook to record their own stories and illustrations. We will create a word wall, daily story writing, and writing activities.

Note: This course requires a lot of writing.

Beginning Chess

Learn how to play chess games, and do activities such as "Chess Quickdraw," "Seek & Destroy," & "Problems of the Day." Learn the best defensive moves in chess. Our curriculum series consists of three exclusive books: *The Rookie Book*, *Pro Book*, and *All-Star Book*. Completion of all three books awards the student with a huge Parker-Anderson All-Star Trophy.

Drama Soup

Calling all creative chefs! Let's make soup from our stories! A pinch of plot, boil a beginning, middle and end, caramelize some characters, and steam some silliness. Serve the audience a bowl of our delicious Drama Soup! In Drama Soup, we combine all our ideas into a play, and then rehearse our new piece for a performance (by US!) the last week of Summer School. No experience necessary, just join us in a tasty class, cooking up some yummy Drama Soup!

Jurassic DinoWorld

A fun, interactive class where kids learn all about dinosaurs! Explore the Triassic, Jurassic, and Cretaceous eras through all

sorts of project-based activities: dino digs, fossil hunts, and 'Dino of the Day' activities! Kids get their own Dinosaur Egg to take home!

Soccer for Beginners

Explore your passion for soccer on and off the field. Students in this class will spend time on the field to develop their technical skills and improve physicality as well as get the opportunity in the classroom to dive deep into the rich history of the sport.

Stomp 101

This is a class for anyone who wants to come shake it out while learning how to keep tempo and create musical beats! Ever seen the live show STOMP? We are going to get creative - think trash cans, brooms, singing, AND dancing! A show that we will create together and showcase to our friends, family, and amazing Marlborough campers!

PERIOD 2

Cheer & Fitness

The cheer class emphasizes fitness, stretching, and cheerleading techniques. We will teach dance and cheers, learn basic movements and tumbling, and incorporate them into cool routines! We will promote teamwork, school spirit, and self-esteem. We will cover the importance of nutrition and taking care of our bodies to build our confidence and spirits. You'll also develop your breath and voice by strengthening your diaphragm.

Mad Science Fun-damentals of Science!

Kids discover the surprising world of science as they gain foundational knowledge that will help in their future scientific endeavors! Each class is a specialized area of science that will have kids exploring STEM topics including aerodynamics, circuit electricity, entomology, forensics, marine biology,

mechanical engineering, physics, 3-D technology, and so much more! Our inquiry-based, observational, and hands-on experimentation with dynamic instructors sparks curiosity and fosters lifelong scientific thinking! Kids will ooze into the gooey SLIME Olympics, shake up solutions as they learn to use the tools of a chemist, collect fingerprints and clues to solve a crime, build cool devices to watch them work, and experience awesome FUN-DAMENTAL forces!

Marine Biology

Observe dissections of a sea star, lamprey eel, a crayfish, and even a shark! Learn about ocean density and currents, and the roles in which they play in the largest environment on the planet. You will explore the diversity of ocean life, from organisms in hot deep-sea vents, to tropical fish, to the astonishing varieties of arctic marine life! Students will discover the effects of pollution on animals and the ecology.

Mathletes 2

Mathletes 2 is a course designed for incoming second graders who need extra help or who want to get ahead. Students will focus on addition and subtraction facts, introduction to multiplication, money and geometry concepts, time, and problem-solving skills. Class time will be spent learning, playing games, and having fun with math! Optional homework emailed weekly.

Recycled Art

Turn your recyclables, found objects, and even your family's household items into precious art! Make bug hotels, tin can wind chimes, and more! With the Recycled Art Workshop, students will develop an appreciation for used materials. Students will learn about recycling and sustainability, and further their understanding of helping the planet!

Soccer for Beginners

Explore your passion for soccer on and off the field. Students in this class will spend time on the field to develop their technical skills and improve physicality as well as get the opportunity in the classroom to dive deep into the rich history of the sport.

Young Doctors

Who wants to be a doctor, nurse, EMT, or health care professional? Join our Jr. Medical School! Learn about CPR, first aid techniques, how to check blood pressure, pulse, and respiration, and even how to apply a sling! Learn how to use medical tools to perform a physical that includes vital signs, visual acuity, reflexes, height, weight, and dental hygiene. Observe dissections and experience hands-on activities using all sorts of medical instruments, including stethoscopes, thermometers, and dissection tools. Learn about the different types of doctors, what organ in the body is most important, and so much more!

PERIOD 3

Adventures in Storytelling 2

The world of storytelling will come to life in this course where young writers will celebrate the many pleasures of language with our favorite children's authors. Students will learn the five parts of a story: the characters, the setting, the plot, the conflict, and the resolution. Students will listen to stories read aloud, they will practice reading with expression, and create a Writer's Notebook to record their own stories and illustrations. We will create a word wall; daily story writing and writing activities.

Note: This course requires a lot of writing.

LEGO Robotics

Learn the basics of building and working together as a team by building basic structures and vehicles. Students will use their imagination to build new projects each week, moving from simple machines to motorized mechanisms, and graduating with robotics and basic programming. Kids will learn all about engineering principles, such as gears, wheels, axles, levers, and pulleys. This class is as fun as it is educational!

Mad Science Fun-damentals of Science!

Kids discover the surprising world of science as they gain foundational knowledge that will help in their future scientific endeavors! Each class is a specialized area of science that will have kids exploring STEM topics including aerodynamics, circuit electricity, entomology, forensics, marine biology, mechanical engineering, physics, 3-D technology, and so much more! Our inquiry-based, observational, and hands-on experimentation with dynamic instructors sparks curiosity and fosters lifelong scientific thinking! Kids will ooze into the gooey SLIME Olympics, shake up solutions as they learn to use the tools of a chemist, collect fingerprints and clues to solve a crime, build cool devices to watch them work, and experience awesome FUN-DAMENTAL forces!

Recycled Art

Turn your recyclables, found objects, and even your family's household items into precious art! Make bug hotels, tin can wind chimes, and more! With the Recycled Art Workshop, students will develop an appreciation for used materials. Students will learn about recycling and sustainability, and further their understanding of helping the planet!

Splash of Spanish!

Learning a new language has never been more fun, with music, songs, short stories, a lot of games, movements, and some crafts! Welcome to Fun with Spanish! Students will learn the alphabet, greetings, numbers, colors, family members, foods, and descriptions in a dynamic, friendly environment!

PERIOD 4

Abstract Self-Portrait Paintings

This fun self-portrait lesson combines art exploration in abstract art and color theory. Abstract art is a form of art that encourages self-expression. The choice of colors and shapes can heavily influence the messages or emotions that the painting is attempting to convey.

Beginning Fencing - En Guard

Get in touch with your inner Musketeer! Fencing has a rich connection to history, conjuring images of swashbucklers, pirates, and heroes of old, as well as being one of the first sports for women in the Olympics. Fencing develops not only physical and technical skills, but encourages quick-thinking, creative problem solving, and concentration. Open to boys and girls, we provide all equipment in a safe and healthy environment where skills are developed through warm-ups, games, drills, challenges, and mini-tourneys. We develop the individual fencer as well as foster teamwork and esprit-de-corps. Fencers will need to bring sport shoes, long pants, and a water bottle. Students will demonstrate the skills developed over the summer in a performance during the last week of Summer School. En garde!

Jedi Training

The Force will be with you as you learn the ways of the Jedi! Play Star Wars games, build Star Wars vehicles, and go from Padawan to Jedi Knight in one session! You will play characters, learn to draw the Clone Wars cartoon characters, have your face painted, create your own Jedi uniform, and even take home your very own Lightsaber! Padawans will learn from their Jedi Master and, once the Jedi Master thinks the Padawans are ready, the Padawans participate in a knighting ceremony and become Jedi knights. Do you have what it takes to be a Jedi Knight?

Jewelry Making

Do you want to learn how to design your own jewelry? Make your own jewelry in a hands-on introduction to this exciting and creative art form. Students learn how to create earrings, headbands, pinwheel hair clips, friendship bracelets, necklaces, pins, and rings in a fun and exciting way!

Mathletes 2

Mathletes 2 is a course designed for incoming second graders who need extra help or who want to get ahead. Students will focus on addition and subtraction facts, introduction to multiplication, money and geometry concepts, time, and problem-solving skills. Class time will be spent learning, playing games, and having fun with math! Optional homework emailed weekly.

Rocket Science and Astronomy

Ready, set, blast off! Explore the Universe as we launch everything from Film Canister Rockets, to Water Bottle Blasters, Business Card Boomerangs, and much more! Our adventures will take us to Titan, Mars, and a Galactic Cluster as we learn about comets, constellations, and our galaxy! This class is out of this world!

Mighty Mustangs in the Afternoon

1:15 - 2:45 p.m.

Fee: \$1275

If your child is staying for lunch and afternoon classes, please make sure to sign him/her up for the Afternoon Program. Once you've done that please choose 2 of the classes below, or in some cases one class (like **Afternoon Swim & Play**). These classes are fun, enriching, and for those who want to do something different a great opportunity.

PERIOD 5

Afternoon Swim and Play

Period: P5 (1:15 - 2:45)

Join us for an afternoon of fun and swimming! You will be free to use the pool and play with your friends while being supervised by trained lifeguards. This is your opportunity to enjoy the pool in a safe and unstructured environment. Please note: no swim lessons are available during this time. This is strictly a recreational swim period.

Chess Club

Period: P5-1, P5-2

Learn how to play chess games, and do activities such as "Chess Quickdraw," "Seek & Destroy," & "Problems of the Day." Learn the best defensive moves in chess. Our curriculum series consists of three exclusive books: *The Rookie Book*, *Pro Book*, and *All-Star Book*. Completion of all three books awards the student with a huge Parker-Anderson All-Star Trophy.

Dance Camp

Period: P5-1, P5-2

Dance Camp is a fun and high-energy class that was created to inspire and

cultivate a passion for the performing arts! Each week the class will focus on a specific style of dance: jazz, hip hop, ballet, and contemporary. No experience is necessary and students of all levels of experience are welcome.

LEGO Masters

P5-1

Learn the basics of building and working together as a team by building basic structures and vehicles. Students will use their imagination to build new projects each week, moving from simple machines to motorized mechanisms, and graduating with robotics and basic programming. Kids will learn all about engineering principles, such as gears, wheels, axles, levers, and pulleys. This class is as fun as it is educational!

Pokémon Art Academy

Period: P5-1, P5-2

Learn the step-by-step techniques to draw characters like Pikachu, Charizard, Mewtwo, Dragonite, and many more. Explore different hands-on art media such as watercolor, modeling clay, pastels, and others as you create Poké-Balls, Shrinky Dinks, and even your own Pokémon Trading cards.

Recycled Art

Period: P5-2

Turn your recyclables, found objects, and even your family's household items into precious art! Make bug hotels, tin can wind chimes, and more! With the Recycled Art Workshop, students will develop an appreciation for used materials. Students will learn about recycling and sustainability, and further their understanding of helping the planet!

Spy Kidz: Secret Agents

Period P5-1, P5-2

Take fingerprints, decode secret messages, search for clues, go on a scavenger hunt, and decipher our Escape Room! In this class, you will explore the fascinating world of solving mysteries and develop observation and reasoning skills! Each student will receive their very own ID Badge and detective kit!

Young Artists - Creating

Period P5-1, P5-2

Mighty Mustangers will create different art projects while exploring their creativity. They will experiment with a variety of materials and techniques such as acrylic paints, watercolor paints, pastels, colored pencils, collaging, paper craft, found objects, patterns, and more. Projects are designed to encourage students to explore a variety of materials and techniques.



Five-Week Session Grades 3-9

ATHLETICS/SPORTS

Cheer & Fitness

Grade Level: 3-6
Period: P4
Fee: \$ 600

Cheerleading is an exciting sport! By the end of this session, you will be stronger, more active, a better performer, and have many new friends! Cheer class emphasizes fitness and cheerleading, with stretching techniques that include the pike position and the toe touch position. We will promote teamwork, school spirit, and self-esteem. We will cover the importance of nutrition and taking care of our bodies to build our confidence and spirits. You will also learn basic backbends, kick overs, and master your splits!



BASKETBALL

Basketball Skills

Grade Level: 3-6
Period: P3
Fee: \$600

Learn the five basic skills of basketball: dribbling, shooting, running, passing, and jumping. These fundamental skills are practiced by players of all levels. Students will receive individual as well as group instruction, have opportunities to put their skills to the test. They will learn the ins and outs of the game while having fun!

FENCING

Beginning Fencing - En Guard

Grade Level: 3-5
Period: P1

Grade Level: 3-6
Period: P2
Fee: \$610

Get in touch with your inner Musketeer! Fencing has a rich connection to history, conjuring images of swashbucklers, pirates, and heroes of old, as well as being one of the first sports for women in the Olympics. Fencing develops not only physical and technical skills, but encourages quick-thinking, creative problem solving, and concentration. Open to boys and girls, we provide all equipment in a safe and healthy environment where skills are developed through warm-ups, games, drills, challenges, and mini-tourneys. We develop the individual fencer as well as foster teamwork and esprit-de-corps. Fencers will need to bring sport shoes, long pants, and a water bottle. Students will demonstrate the skills developed over the summer in a performance during the last week of Summer School. En garde

Competitive Fencing - Allez!

Grade Level: 7-12

Period: P2

Fee: \$ 610

This class is for the older student who would like to learn the competitive sport of fencing! Students in this class will learn the format played on middle, high, and collegiate fencing teams! Designed for the curious student who wants to try a new sport, or the fencer who would like to move forward from the beginning classes. Fencers will work one on one with coaches, as well as fencing in a group. We will provide all the equipment for the class. Fencers will need to bring sport shoes, long pants, and a water bottle to class. Students will demonstrate the skills developed over the summer in a performance during the last week of summer school. Allez-Let's Go!

Intermediate - Fencing Touche!

Grade Level: 5-8

Period: P3

Fee: \$610

More swords, more complicated actions! Intermediate Fencing continues with a wider variety of fencing skills and conditioning. We will begin by reviewing basic skills and then move on to the more advanced actions and strategies to outsmart your opponents. Students will fence every day! We provide all equipment for class in a safe and healthy environment where skills are developed through warm-ups, games, drills, challenges, and tournaments. We develop the individual fencer as well as foster teamwork and esprit-de-corps. Fencers will need to bring sport shoes, long pants, and a water bottle to class. Students will demonstrate the skills developed over the summer in a performance during the last week of summer school. Touche!

SOCCER

Soccer for Intermediate/Advanced Players

Grade Level: 3-6

Period: P3

Fee: \$600

This class is designed for boys and girls ages 8-12. The class provides soccer training with an emphasis on developing fundamental skills, team play, improving athletic coordination, and building confidence.

World Soccer Superstars

Grade Level: 3-6

Period: Period: P1

Fee: \$600

Improve your performance on the soccer field and celebrate your passion for soccer in World Soccer Superstars! Students in this class will get on the field to learn and practice the skills and techniques that have made their favorite players, including Messi, Ronaldo, and Neymar, world-class athletes. Students will also explore the rich history of soccer and its leagues around the world in order to get into the mind of the world's top players. At the end of the session, students will have all the tools to go on and become the best soccer player they can be!



SWIM

Advanced Swim

Grade Level: 3-7

Period: P2, P3

Fee: \$660

Come and join our class as we learn the four competitive swimming strokes. If you are contemplating participating on a middle school swim team this fall, or simply desire to learn more about competitive swimming skills, this class is for you! Students will increase their swimming ability by developing the proper techniques for each stroke as well as increasing their endurance. Students will also learn proper starts and turns for each stroke. This course is a must for anyone who wants to join a swim team or refine their swimming skills.

Semi-Private Swim Lessons

Grade Level: PreK-12

Period: P1, P2, P3

Fee: \$660

For students in grades K-12, these semi-private lessons are 40 minutes in length including an orientation and wrap-up. Students will be paired with another student of similar ability and age. Once a skill is mastered, a new skill will be introduced so that the students will continue to progress and improve. Students will also learn basic water safety principles. There will be no make-up lessons or extra time if the student is absent or tardy to the lesson. When completing the registration form, be certain to indicate your child's current swim ability according to the following: Water Adjustment: fears the water, cannot float independently; Beginner Phase: comfortable in the water, can float independently, a little doggie paddle; Advanced Beginner 1: swims 10 yards freestyle, breathes with head up; Advanced

Beginner 2: swims 25 yards freestyle with side breathing. If your child swims more than 25 yards freestyle with side breathing and can do other strokes, consider enrolling him/her in Advanced Swim.

TENNIS

Beginning Tennis

Grade Level: 3-6

Period: P2

Fee: \$610

This course is for students who have never held a racquet; never taken private lessons or play only a few times a year. They will learn the rules of the game, basic hand and eye coordination skills, footwork, light conditioning, and basic strokes and we will be playing fun games as well. Students should wear a hat or visor and bring water to class. They must also provide their own tennis racquets.

Intermediate Tennis

Grade Level: 3-8

Period: P1

Fee: \$610

This class is for students with some tennis experience looking to improve his/her skills. Students should be able to make consistent contact on their ground strokes (forehand/ backhand) and have a basic understanding of each stroke. This class focuses on stroke production, stroke direction, conditioning, footwork, basic strategy, and will include various games such as liveball.

Advanced Tennis

Grade Level: 5-9

Period: P3

Fee: \$610

This class focuses on stroke production, stroke direction, conditioning, footwork,

strategy, match toughness, and tournament preparation. We will also be playing games such as live ball and burn to further improve conditioning and skills.

VOLLEYBALL

Volleyball for Beginners

Grade Level: 3 - 8

Period: P1

Fee: \$610

Players will learn all of the fundamental techniques of how to play volleyball, including how to pass, set (overhand passing), serve, and attack. Learning how to play team volleyball with six players while using offensive and defensive techniques can be lots of fun! This course is for all beginning volleyball players, including anyone with fewer than six months of playing competitively.

Intermediate and Advanced Volleyball

Grade Level: 6-9

Period: P2

Fee: \$610

Intermediate/Advanced Volleyball is designed for players who have received prior instruction in school volleyball and have some previous competitive club playing experience. Students will build on the fundamental skills in serving, setting, serve receive, defense, and hitting/attacking. Players who sign up for this class should have the following: experience playing in a previous summer school class, clinic, or club situation, knowledge of rotations, basic technique and approaches for hitting and serving. Please do not enroll your child in this course if they have little to no experience.

ENGLISH

Adventures in Storytelling 3

Grade Level: 3

Period: P2

Fee: \$600

In this course, students will take an exciting look into the process of writing. We will review the parts of speech. Students will learn the five parts of a story: the characters, the setting, the plot, the conflict, and the resolution. The writers in this class will practice writing their own stories using uncommon adjectives and lively characters. Students must be willing to write on a daily basis.

Strategies for Reading Success

Grade Level: 4-5

Period: P3

Fee: \$600

Grade Level: 3

Period: P3

Fee: \$600

This course is designed to boost reading comprehension skills through the use of active note-taking strategies before and during reading nonfiction and fiction texts, which are grade-level appropriate. Students will focus on how to adapt the right tools and strategies for note-taking and annotating while reading in order to improve comprehension and recall and to improve their ability to write and/or speak about what they have read. At the end of this five-week course, students will have the tools with which to perform better in class discussions, book reports, summaries, and essays (even tests) on any kind of reading they have been assigned. The focus of the class will be to give all students (no matter their current skill level or particular learning style) a variety of methods with which to approach, annotate, and analyze any text they read in

their regular class settings. Students will also engage in group presentations while utilizing hands-on reading tools. Yes, everyone can be a successful reader! Reading is a tool for academic growth in all subject areas.

Wonderful Ways of Writing 4

Grade Level: 4

Period: P4

Fee: \$600

In this course, students will take an exciting look into the process of writing. We will review the parts of speech. Students will learn the five parts of a story: the characters, the setting, the plot, the conflict, and the resolution. The writers in this class will practice writing their own stories using uncommon adjectives and lively characters. Students must be willing to write on a daily basis.

Wonderful Ways of Writing 5

Grade Level: 5

Period: P1

Fee: \$600

This course will teach the important modalities of critical thinking and creative expression through various types of writing, both fiction and nonfiction. Students will be introduced to the Six Traits of Writing—an effective and widely used set of writing tools—and will be guided through activities and exercises for each trait. Working with the Six Traits will help students learn how to develop clear and balanced pieces of writing. Exercises and activities will include brainstorming, writing prompts, free writing, outlining, attention-getting strategies, word choice enhancement, sentence fluency practice, and more.

Writers Lab

Grade Level: 6-8

Period: P4

Fee: \$600

Get out your favorite pen, and let's experiment with writing in new and unexpected ways! Writing isn't just about essays. Have you ever used a sharpie to make a blackout poem? Writing is all about exploration and having fun trying out new forms. Together we'll create golden shovel poems, abecedarian poems, flash fiction, and much more! We will generate many new pieces of writing through fun exercises in class. Of course, there will also be opportunities to share and refine your work. Get ready to enter the writing lab and experience creative writing like you never have before!

MATHEMATICS

Mathletes 3

Grade Level: 3

Period: P1

Fee: \$600

Mathletes 3 is a course for students entering third grade who would like extra math practice and who want to get ahead. Topics covered include addition, subtraction, money, time, and multiplication, and division. Students will be learning, playing games, and having fun with math! Optional homework emailed weekly.

Mathletes 4

Grade Level: 4

Period: P4

Fee: \$600

Mathletes 4 is a course for students entering fourth grade looking to reinforce what they already know and look ahead to exciting math adventures. Offering an initial assessment that is geared toward

providing a clear understanding of individual and class needs, students will study decimal place value, addition and subtraction of larger numbers and decimals, multiplication of large numbers, long division, geometry, and measurement.

An accelerated approach to meeting fourth grade standards, Mathletes should be ready for some fast-paced mathematics!

Mathletes 5

Grade Level: 5

Period: P3

Fee: \$600

In Mathletes 5, students will review multiplication, division, fractions, decimals, ratios, proportions, and percents. Games will be utilized to help reinforce concepts. This class is ideal for students entering fifth grade, as well as students who have just finished fifth grade who need a skills review to help build a strong foundation in basic math.

Mathletes 6

Grade Level: 5, 6, 7

Period: P4

Fee: \$600

Students in this course should get ready to challenge themselves in a variety of mathematical ways! We tackle as many of the 6th grade math standards as possible and expect lots of participation. Issues with problem-solving skills will become a thing of the past. Activities may include, but are not limited to, comparing numbers (positive and negative integers and mixed numbers) and fractions; solving problems manually using the order of operations; estimating; identifying probability of future events; making conversions between fractions and percentages; and computing range, median, and mode. As mathletes

help guide the progress of this course, we address weaknesses that may interfere with taking it to the next level and help students grow stronger each week!

Sneak Peek at Algebra I

Grade Level: 7-8

Period: P2

Fee: \$600

So, you have completed Pre-Algebra and you have heard all kinds of things about algebra. Why not experience them for yourself? While not a full algebra course, this course will introduce you to some of the most important topics of Algebra I. You will learn about more complex equations, word problems, simplifying rational numbers, and products of powers, factoring polynomials, and more. If you LOVE math and want to be prepared for the year ahead or would just like to get a jump start on learning algebra, this math class is for you! This course will have 15-30 minutes of homework each night.

Please note: This course is for students who will be enrolled in Algebra next school year.

Sneak Peek at Pre-Algebra

Grade Level: 6-8

Period: P3

Fee: \$600

Are you taking Pre-Algebra next year? Want to make sure you are ready for anything your math teacher throws at you? Then this course is the class for you! In this class, you will concentrate on building math skills through developing mental math skills and practicing study methods. You will learn Pre-Algebra concepts such as integers, like terms, and equations. This class is designed like a class in the regular school year, so there will be homework, quizzes, and tests. By the end of the summer, you will have experienced

lots of new math and be ready for Pre-Algebra! Special note for parents:

This class is designed especially for students who will be entering Pre-Algebra this fall. If your child is entering sixth grade, please consult with your child's current teacher to determine if this course is right for your child. This course has 15-30 minutes of homework each night.

PERFORMING ARTS

DANCE

Dance Camp

Grade Level: 3-6

Period: P2

Fee: \$600

Dance incorporates so many kinds of movement. This course will introduce students to a variety of age-appropriate styles, techniques, and music that are all relevant and current in dance today. Students will explore musicality, the different qualities and textures of movement, and the importance of self-expression. Dance Camp is a fun and high-energy class that was created to inspire and cultivate a passion for the performing arts! Each week the class will focus on a specific style of dance: jazz, hip hop, ballet, and contemporary. No experience is necessary and students of all levels of experience are welcome. Please Note: Students who enroll in this class will be expected to participate in both the daytime and evening dance recitals during the last week of the summer school session.

Hip Hop Don't Stop

Grade Level: 4, 5, 6

Period: P2

Fee: \$600

This class is designed to build upon hip-hop dance movement and concepts. Moves are taught slowly as the dancer learns fundamental techniques and builds upon their knowledge of this style of dance. The learning environment is structured in a way to provide fresh, new choreography in a vibrant, fun-filled manner every class. The class includes stretching, isolation movement, musicality, and rhythm basics. Students will have chances to put together their own choreography pieces and learn teamwork, cooperation, and leadership skills. Music and moves are age-appropriate, and students will learn the value of hip-hop dance. Students will be required to participate in a final dance performance, time and date TBD, but usually during the last week of summer school.

Hip Hop to the TOP!

Grade Level: 6-8

Period: P3

Fee: \$600

This class is designed to be a faster-paced hip hop dance class with intricate and challenging choreography taught. We will build upon previously learned concepts and hip hop techniques. The learning environment is structured in a way to provide fresh, new choreography in a vibrant, fun-filled manner every class. The class includes stretching, isolation movement, musicality, rhythm, and dance strengthening and conditioning. Students will have chances to put together their own choreography pieces and learn teamwork, cooperation, and leadership skills. Music and moves are age-appropriate, and students will learn the value of hip-hop dance. Students will be

required to perform in a school showcase, date and time TBD, but usually during the last week of summer school.

Stomp 102

Dance

Grade Level: 3-6

Period: P3

Fee: \$600

This is a class that can be for ANY grade level and for anyone who wants to come shake it out while learning how to keep tempo and create musical beats! Ever seen the live show STOMP? We are going to get creative - think trash cans, brooms, singing, AND dancing! A show that we will create together and showcase to our friends, family, and amazing Marlborough campers!



DRAMA

Acting Workshop

Grade Level: 3-6

Period: P1

Fee: \$600

This class is designed to help students develop listening, stage presence, and playful social skills. We will use improvisation, voice exercises, and roleplay to create fun characters, build confidence, and give students an opportunity to have fun through acting.

Kids Comedy Workshop

Grade Level: 3-6

Period: P2

Fee: \$600

Is your student the next SNL star? From improv comedy to stand up, students will learn techniques such as projection, word choice, comedic timing, and joke construction. Each class will have a five minute comedy routine finished by the end of the course that can be performed in front of parents.

Each of these skills inspire confidence in everyday life, and can be translated into skill sets used in classes like mock trial, speech writing, acting, storytelling, essay writing, and more.

Mary Poppins

Grade Level: 3-6

Period: P4

Fee: \$600

Chim Chim Cheree! Perform in an intimate rendition of the classic musical, *Mary Poppins*, adapted from the film and the P.L. Travers' book series, featuring a beloved score by the Sherman Brothers. Mary Poppins, Bert, Jane and Michael's adventures take them all over London. By the end of the story, Jane, Michael and their parents grow to realize that parents and children should try to understand each other. The class will culminate in a performance the last week of Summer School. Let's go fly a kite together, in *Mary Poppins*.

Poetry in Performance

Grade Level: 4-7

Period: P2

Fee: \$600

In this "Poetry in Performance" class, we will be focusing on the poems of Shel

Silverstein. *Where The Sidewalk Ends; A Light in the Attic; Falling Up*. Choose your favorite poems from Shel Silverstein's books, for a final Poetry Performance. This performance will share words, movement and song, all based on Silverstein's work. Celebrate the magic of Shel Silverstein's words, culminating the last week of Summer School.

Show Creation

Grade Level: 3-6
Period: P4
Fee: \$600

In this course, we help budding writers and performers create their own show from start to finish. Students will learn storytelling, basic songwriting, and use those skills to develop and perform their own show at the end of the course.

So You Want to Be a Voiceover Actor

Grade Level: 6, 7, 8
Period: P1
Fee: \$600

Have you ever wondered what it would be like to be on the radio? Or your favorite character from that cartoon show you just can't get enough of? From commercials to audiobooks, accents, animation, video games, and more, the voiceover industry is booming with fun and opportunity. This class offers a great way to get into the thick of it all and get a real taste of what it's like to be behind the booth. Taught by Courtney Lin (Voice of Dracula in Nickelodeon's *Monster High* animated series, amongst others), students in this class will learn what it takes to tackle the different facets of the industry, build creative thinking skills, learn fundamental voice acting techniques, and create three-dimensional characters to bring to life... all with just their voice! Students who have taken this course before will build on

their previously learned concepts and continue to hone their acting skills.

Storytelling 101

Grade Level: 3-6
Period: P3
Fee: \$600

Using techniques such as improv and traditional oral storytelling, this class will inspire students to tell their own stories with confidence. Kids tell stories every day -- from what they did in class, to telling their friend a story about their weekend on the playground. Working on techniques such as word choice, poetry, projection and sound effects, kids will learn how to take their storytelling to the next level. At the end of the course, the students will develop a five minute monologue of an impactful moment in their life so far.

Time Travel Tour

Grade Level: 3-6
Period: P3
Fee: \$600

Take a tour through time! Create a play that takes the audience on a journey to different periods in history. Perhaps we'll take an active look at Prehistoric times, Ancient Egypt, Medieval times, maybe even the future? Choose your favorite eras, people and places, and act out their stories by traveling through time. This class culminates with a performance the last week of Summer School.

MUSIC

Children's Choir

Grade Level: 4-8
Period: P4
Fee: \$600

Come join the choir! We'll be learning how to sing including some basic vocal techniques and breathing techniques.

We'll also learn how to read some music and learn about solfege. No prior music knowledge is required. We'll be starting from the beginning. At the end of the five weeks we'll prepare a performance to show all that we have learned.

Private Guitar Lessons with Chris

Grade Level: 3-12

Period: P1, P2, P3, P4, P5-1, P5-2

Fee: \$970

Private Guitar Lessons with Cliff

Grade Level: 3-12

Period: P1, P2, P3, P4

Fee: \$970

Learn how to play the guitar quickly through daily private lessons that will enable you to enjoy the accomplishment and fun that music can truly offer. In this exciting five-week course, you will learn how to play chords, single string melodies, rhythms, and various other aspects of music on the most popular instrument in the world today. Daily practice is encouraged for a positive experience.

Lessons are open to all beginning, intermediate, and advanced guitar students.

An instrument must be purchased or rented for this course. Share your new skills in our recital during the final week of Summer School.

Private Drum Lessons with Art

Grade Level: 3-9

Period: P1, P2, P3, P4

Fee: \$970

Private Drum Lessons with Josh

Grade Level: 3-12

Period: P1, P2, P3, P4

Fee: \$970

Drum lessons are open to beginning, intermediate, or advanced music students. You will work with an experienced professional to take your level of drum playing to an exciting new level of expertise. Learn hand positions, music theory, and rhythm. By the end of the summer, you will play along to your favorite songs and be able to perform a solo piece in the final recital.

Note: These lessons will be taught on electronic, as well as acoustic drum sets.



Private Piano Lessons with Isaac

Grade Level: 4-12

Period: P1, P2, P3

Fee: \$970

Private Piano Lessons

Grade Level: 3-12

Period: P1, P2, P3, P4

Fee: \$970

Have you ever wanted to learn piano? In this class students will learn different skills depending on their skill level. We will focus on ear training, rhythm, technique, and music reading. Lessons will be geared

towards what type of music and songs the student wants to learn. We'll focus on whatever type of music is exciting to you! These budding musicians will also have some input on which songs they study, from traditional to popular, designed to fit their level. Daily practice is encouraged for a positive experience!

Students will be able to perform in a recital during the last week of the program.

SCIENCE

Chem Kidz

Grade Level: 3-5

Period: P3

Fee: \$630

Chemistry is amazing! Conduct physical and chemical experiments and learn what makes them work. Learn about atoms and the Periodic Table as you investigate Elephant Toothpaste, grow your own crystals, and so much more! Chemistry has never been so fun!

Mad Science All Stars!

Grade Level: 3-5

Period: P1, P2

Fee: \$630

All-Star Scientists team up as engineers for problem-solving, communicating, designing, and testing, as they build race cars, technicolor blenders, and robot hands! Uncover the hidden components of light and wavelengths! Find out how refraction can make a rainbow! Discover sound waves and the way household items can be used to create amazing movie effects! Become a Champion of Climate with imaginative solutions to reduce human impact that affects living things! Explore the sensory nature of putty, where students alter the physical properties of polymer to make their own to take home! See a reading and writing robot and move another through a maze! Experience

elements of electricity that will tingle their fingers and twinkle their eyes! Eliminate the mystery in Che-mystery! Investigate the powerful processes that shape the planet and form remarkable rocks, magnificent minerals, and glittering gems! These innovative classes will inspire your All-Star to think like a scientist, create inventions, and better understand the world around them!

Marine Biology

Grade Level: 3-6

Period: P4

Fee: \$630

Observe dissections of a sea star, lamprey eel, a crayfish, and even a shark! Learn about ocean density and currents, and the roles they play in the largest environment on the planet. You will explore the diversity of ocean life, from organisms in hot deep-sea vents, to tropical fish, to the astonishing varieties of arctic marine life! Students will discover the effects of pollution on animals and the ecology.

NASA Academy and MAD SCIENCE Mission Beyond!

Grade Level: 3-4

Period: P2

Grade Level 4-6

Period: P4

Fee: \$630

Future Space Explorers Journey into Outer Space with 8 classes designed in collaboration with NASA, plus 15 Mad Science classes for a Mission Beyond! Unique hands-on activities and stellar demonstrations span the universe as your Junior Astronaut delves deep into our solar system, learning about supernovas and meteors, gaining insight with telescopes and satellites, racing rockets, steering laser beams, and so much more! Kids will voyage to the center of the earth, learn to

reuse-reduce-recycle, get an introduction to fungi and mushrooms, see up close how our favorite decomposer (the worm!) helps our environment, witness an underwater volcano, discover how hurricanes and tornadoes form, make a UV ray detector, surf sonic waves, learn what the nose knows, use a vortex generator, and more!

Rocket Science and Astronomy

Grade Level: 3-6

Period: P1

Fee: \$630

Explore the Universe as we launch things like Film Canister Rockets, Water Bottle Blasters, Business Card Boomerangs, and much more! Learn about the different types of galaxies, and comets, build a rocket and launcher, create your own galaxy, and so much more!

SPECIAL OPPORTUNITIES

AI Pioneers: An Interdisciplinary, Project-Based Artificial Intelligence Program by Stanford/MIT Graduates

Grade Level: : 6-9

Period: P4

Fee: \$630

In AI Pioneers, our emerging engineers will learn how to create projects for social good with Python programming language. Students develop valuable skills in Python, machine learning, and artificial intelligence in coding labs, using cutting-edge research to solve real-world problems like heart disease prediction, assistive technologies, and more. Our students will explore the ways they can meaningfully use AI to predict heart disease, create social robots, assist with disaster relief, and navigate autonomous vehicles. In our final capstone project, students will be able to apply their newly acquired talents in a collaborative, challenging environment, applying AI to

an in depth project. Examples include allocating resources for disaster relief, sketch recognition, or creating a website to recommend movies.

Taught by Stanford & MIT AI graduates this program emphasizes ethical responsibility, career paths in artificial intelligence, and interdisciplinary applications! From beginner to advanced coders, we envision a future where students of all backgrounds can contribute towards a bright future of inclusivity and technological advancement.

Computer Aided Design: Onshape Beginner to Certification

Grade Level: 10-12

Period: Asynchronous (this will be taught entirely online; students are not required to come to campus]

Fee: \$630

Computer Aided Design (CAD) is a fundamental tool in engineering and is the gateway to digital fabrication technology including 3D printers, laser cutters, and CNC machines. The collaborative CAD program Onshape is a cloud-based, professional engineering software that allows the creation of 3D parts and assemblies. This course will register the student in SolidProfessor's "Onshape Beginner to Certification" self-paced asynchronous class. Students will also have access to teacher office hours for support as they complete the lessons and assessments. The course will prepare students and provide access to the Onshape Certified Associate Exam; a challenging 3 hour assessment that will demonstrate a student's proficiency in CAD to potential colleges or employers. This rigorous course is best suited for students who plan on participating on an upper school Robotics team or pursuing an engineering major after high school.

Drone Flight Academy

Grade Level: 3, 4, 5
Period: P1

Grade Level: 4, 5, 6, 7
Period: P4
Fee: \$630

Take your knowledge of drones and robots to the stratosphere! Students will challenge each other by learning how to code and program their drones and robots. Students will learn how to build functional motors, sensors, and do programming for various levels of experience. Get ready for liftoff!

Fantasy Adventures

Grade Level: 3-6
Period: P3, P4
Fee: \$630

Have you ever wanted to be a student at Hogwarts? Are you a secret Potions or Defense against the Dark Arts whiz? Think you'd ace the Triwizard Tournament? Do you love Percy Jackson, A Series of Unfortunate Events or The Mysterious Benedict Society? If so, Fantasy Adventures is the class for you! Brew potions, get sorted, and learn spells, duel against your classmates and learn how to make a magical cup of butterbeer! Find out your Camp Half-Blood cabin, participate in an ancient Greek Toga party, and make nectar and ambrosia with your fellow campers! Learn how to solve problems like the Baudelaire siblings and decipher secret codes like The Mysterious Benedict Society. If you love stories of kids going on adventures and are ready for an adventure of your own, this is the class for you!

Finance 101

Grade Level: 6-9
Period: P3
Fee: \$600

As you look into your future, do you find yourself dreaming about backpacking across Europe or traveling through the USA? Or wonder how to fund your extracurricular activities (i.e., movie/dinner nights with friends) while going to school? Financial literacy is one of the key components of adulthood and it is never too early to learn about making smart financial decisions. During this course, you will learn about basic financial skills such as creating and monitoring your budget, credit card utilization, and planning for the unexpected. The objective is to empower students to make smart financial decisions to reach their goals and achieve financial stability.



Get Crafty: Knit & Crochet

Grade Level: 6-9
Period: P3
Fee: \$630

Did you see Tom Daley knitting at the Olympics and think, "I want to do that!?" Who can forget the Harry Styles cardigan that got knitters in a tizzy last year. In this course, you will learn the basics of knitting and crochet. Once you get the hang of working with yarn, you can start to make

easy projects (scarves, hats, blankets, etc.) and see your creations come to life.

Hancock Park Explorers: A poster making class

Grade Level: 3-7

Period: P2

Fee: \$630

A select group of intrepid explorers will venture out into the world... of Hancock Park!

Together we will discover the wonders of what surrounds us while working on projects that help us learn about our urban environment as well as graphic design basics such as form, pattern, scale, weight, space, etc. We will spend half the week traversing the streets of Hancock park with our field guides in hand to gather data and the other half of the week working on our posters that interpret our data into really cool visuals.

This class will be held both indoors and outdoors. Please be sure to bring water and sunscreen. We will be using various art making techniques including using the Adobe Suite on the computer to create our poster designs. The class will culminate with a series of digital posters about Hancock Park made by the students.

Independent Reading

Grade Level: 3-9

Period: P2, P3, P4

Fee: \$300

Independent Reading is a time for students to relax in the CEI with a book and read. The librarian will be available to help students find books and guide them. Summer reading helps students maintain important literacy skills and helps support reluctant readers. Students will participate in a summer reading challenge.

Intermediate Chess

Grade Level: 3-6

Period: P3

Fee: \$600

Do you already know how to play chess? Want to up your game? Chess for intermediate to advanced is designed for students who have taken chess classes and are ready to move up to build their skills. In this class, we assess the level of each student and then group students when playing to ensure the most growth. Students will learn different openings, middle game strategies, and endgame tactics. Complicated chess puzzles are used while introducing different pawn structures, sacrifices, clearance, and forced attacks. Advanced students learn to recognize weak squares and how to take advantage of them. The class will focus on slow play versus fast play, static versus dynamic, preventing counter play, the art of fighting back, tempo and much more! We will culminate with a chess tournament during the final week of Summer School.

Jedi Training

Grade Level: 3-5

Period: P2

Fee: \$630

Courage! Spirit! Skill! The Force will be with you as you learn the ways of the Jedi, including valuable life lessons! Play Star Wars games, build Star Wars vehicles, and go from Padawan to Jedi Knight! Undertake five trials to become a Padawan, learn how to braid your hair like a Jedi, and take home your very own LightSaber. The Jedi knighting ceremony at the end of the session is a rite of passage that parents can attend, and of which kids will be proud.

Jurassic DinoWorld

Grade Level: 3-5
Period: P3
Fee: \$630

Learn all about dinosaurs in this fun, exciting, hands-on class! With a focus on instilling interest in Archeology and Paleontology through project-based activities: Dinosaur Bingo, Dinosaur Jeopardy, Creating Asteroids, and so much more!

Lego Robotics

Grade Level: 4-5
Period: P1
Fee: \$630

Students build new and different projects each week as they move from simple machines to motorized mechanisms, then graduate to robotics with basic programming. They will learn the basics of engineering by exploring and learning about principles such as gears, wheels, axles, levers, and pulleys. We will look at the basics of coding through dragon drop blocks.

Mock Trial and Debate

Grade Level: 3-5
Period: P2
Grade Level: 6-8
Period: P4
Fee: \$600

Are you a person of passion and conviction, with a love for critical thinking and dialogue? In this class, students learn to use logic and other rhetorical tools to support their positions and to express themselves succinctly and skillfully. Students learn to walk and talk with assuredness and purpose, overcome jitters, and deliver speeches with confidence and animation!

Ninja Academy

Grade Level: 3-6
Period: P1, P3
Fee: \$630

Want to train like a ninja and create your own parkour obstacle course? Students will enjoy free-form movement, learn the basic disciplines of martial arts, and bring an awareness to themselves and their surroundings in this fun and engaging class! No challenge is too big for our apprentices!

Psych 101

Grade Level: 6-9
Period: P2
Fee: \$600

Am I left brained or right brained? Why do we dream? Are personalities based on our environment or genetics? How does memory work? Is it possible to have multiple personalities? Who am I? Do humans truly have free will? Why do babies love playing peekaboo? Does positive thinking REALLY work? If you've ever asked these questions, Psych 101 is the class for you! Learn about different aspects of psychology and explore topics like how people form friendships, self esteem, how our brains work, the power of positive psychology, phobias, language, famous psychological experiments, and much more! This class is excellent for middle school students interested in learning more about people and how they work or considering a future career in psychology. No prior knowledge of psychology is required!

Psych 102: Cognitive Psychology

Grade Level: 6-9
Period: P1
Fee: \$600

In Psych 102, students will dive deeper into the brain and explore its role in processes

such as: memory, reasoning and problem solving, creativity, and perception. Students will also learn about and explore topics around neurodiversity, including ADHD, Autism, Dyslexia, synesthesia, multiple-intelligences theory, and much more, using a strengths based model. We will be exploring the higher rates of neurodiversity in recent years, its relationship to identity, and emerging research about neurodivergence. This class is designed for students who have taken Psych 101 or another introductory psychology class, or older students who are interested in learning more about the brain and neurodiversity

Robot Building Workshop

Grade Level: 3-6
Period: P2, P4
Fee: \$630

Build three awesome robots to take home. Learn engineering principles such as: levers, pulleys, and gears as you design amazing robots that can walk, crawl, and jump on their own.

Runway Fashion Design

Grade Level: 3-6
Period: P2, P4
Fee: \$630

The Fashion Design class is all about you! Create a "line" of clothing, from formal gowns to casual chic! Come up with your own design for a school uniform and make an outfit for yourself using clothes from your closet. It will be fun...and chic too!

21st Century Keyboarding

Grade Level: 3-9
Period: P2
Fee: \$600

Kids have access to all sorts of devices, they must know how to use the keyboard quickly and efficiently right?

This class is for students who want to learn keyboarding techniques (proper finger usage and body position) through hands-on touch typing. Learners are introduced to the QWERTY keyboard (alphabet, number and symbol keys). Learners will be expected to touch-type at a minimum of 27 wpm by the end of the course.

VISUAL ARTS

Anime, Cartooning & Comic Books

Grade Level: 4-6
Period: P1
Grade Level: 3-5
Period: P3
Fee: \$630

Cartooning is a great way to learn how to sketch and draw. You will learn to create your own characters as well as popular characters from Disney, Anime, and more! Learn about storylines, design, coloring, and lettering, as you create your very own comic book!

Art Adventures

Grade Level: 3-5
Period: P2
Fee: \$630

Students learn about famous artists like Georgia O'Keeffe, Henri Matisse, and Eric Joyner, as they make wonderful creations each week using a wide variety of artists' materials. Take a trip to China to learn about Chinese art and their fans by designing and creating one of your own. Children will create robot collages, Matisse collages, and air-dry clay Geckos! They will explore color, texture, and different art methods.

Autobio Comics!

Grade Level: 6-9

Period: P3

Fee: \$630

In this 5 week course, your child will learn the ins and outs of traditional comic making and how to think inwardly about themselves. We will learn how to ink comics using light pads and paper, ink and brushes, and pencil and eraser. We will make comics about our own personal experiences and how to tell them in an interesting and unique way! Although no prior comics knowledge is needed, this is a class that requires a lot of drawing! So if your child loves to draw, doodle, or sketch, this is the class for them!

Beginning Photography

Grade Level: 3- 4

Period: P1

Grade Level: 4- 5

Period: P3

Grade Level: 6-9

Period: P4

Fee: \$630

You just got your first camera and can't wait to learn to use it! This class is designed to help students learn the basics of digital photography and gain new insight and inspiration about digital photography through a series of specially designed exercises and fun assignments. Some of the projects will involve creating cyanotypes, glow stick fun, silly silhouettes, macro photography using miniature props, portraiture, and candid shots. You will create self-portraits that are fun, comical, and creative. Each student is required to provide their own camera (point and shoot with manual settings or SLR cameras if the student has a basic understanding of its functions) and USB flash drive.

Character Design

Grade Level: 6-9

Period: 4

Fee: \$630

In this course, students will learn what makes effective and compelling characters, using the principles of design, elements of the story their characters come from, color theory, and so much more. Through a variety of exercises, your child will be able to design the characters that fit the kind of stories they want to tell. The only requirement of this class is you come with a passion for drawing and an open mind!

Drawing and Painting

Grade Level: 5-9

Period: P3, P4

Fee: \$630

This course begins by exploring the fundamentals of drawing through observational skills and practice. Students will become familiar with drawing techniques in graphite, charcoal, pastel, and ink. Using technical exercises in drawing from observation, students will develop their understanding of line, shape, proportion, value, and composition. During the second half of the course, students will explore painting, color, and composition while having fun and producing quality work. Classes will include painting demos, student participation in setting up the composition, and one-on-one instruction. Students will have the opportunity to draw and paint as they learn to trust their visual instincts. This course is designed for students of all levels who wish to enhance their ability to draw and paint from their minds as well as from observation.

Intermediate Photography

Grade Level: 5-9

Period: P2

Fee: \$630

In this class, we will continue expanding our knowledge of using digital cameras and various software tools such as Photoshop. A variety of projects and exercises are planned to help generate images and inspire students. Expect to take A LOT of photos. Students will learn how to take self-portraits and will create photo essays telling a story about themselves, their friends, or another subject. Students will learn neat Photoshop tricks on how to streamline their photo-manipulation processes. This class is for the students who have already taken Beginning Photography or already know the basics of composition, exposure using aperture and shutter speed, white balance, and ISO settings. Students must supply their own digital camera (point and shoot is fine with manual settings or SLR cameras if the student has a manual and a basic understanding of where the functions are located), a USB Flash drive, tripod, and headphones.



Jewelry Making Workshop

Grade Level: 3-6

Period: P1, P3

Fee: \$630

Students will make professional-looking beaded jewelry using a variety of materials. They will learn how to bead, embellish, work with wire and pins, create their beads from clay, and lots more. They can keep their creations, but they also make great gifts!

Pitch Concept

Grade Level: 6-9

Period: P2

Fee: \$630

Is your child bursting at the seams with ideas for the next big tv show or movie? Then this is the class for them! In this course, your child will learn how to develop, write, and pitch their big idea. We will learn key elements of storytelling, character design, and believe it or not, public speaking! By the end, each student will have their very own Pitch Bible, (A presentation with reference material for their shows) that will be a perfect encapsulation of their ideas and creativity.

Pokémon Art Academy

Grade Level: 3-6

Period: P3

Fee: \$630

Learn the step-by-step techniques to draw characters like Pikachu, Charizard, Mewtwo, Dragonite and many more. Explore different hands-on art media such as watercolor, modeling clay, pastels, and others as you create Poké-Balls, Shrinky Dinks, and even your own Pokémon Trading cards.

Recycled Art

Grade Level: 3-6

Period: P1

Fee: \$630

Students will develop an appreciation for used materials, learn about recycling and sustainability, and further their understanding of helping the planet! Learn how to turn your recyclables, found objects, and even your family's household items into precious art! Make bottlecap fishscapes, water bottle hanging planters, and much more!

WORLD LANGUAGES

Fearless English! : English Advancement Course (ESL)

Grade Level: 3-6

Period: P1

Fee: \$600

This course is designed for students who need extra help with their English as a Second Language (ESL) or English Language Development (ELD) classes. Students will practice the four core language skills (reading, writing, listening, and speaking) through various activities, projects, and discussions. We would like to provide a safe space for students to overcome their fears of speaking in a new language, and improve on the skills that they need. *Basic vocabulary and daily phrases are included for those students who have a lower level of English.

Hwaiting! : Introduction to Korean Language and Culture

Grade Level: 3-5

Period: P3

Fee: \$600

The Korean Hallyu Wave has risen in popularity as Korean culture is spreading globally. It is the perfect time to learn

about the Korean language, Hangul, and gain further insight into Korean culture. Students will learn vocabulary and basic phrases, as well as get a chance to participate in cultural activities including music, crafts, and games. Students don't need any previous knowledge in Korean to be able to enjoy this class.

Parle-Moi Du Monde! Introduction to French Language and Francophone Cultures

Grade Level: 5-9

Period: P1

Fee: \$600

In this course you will be introduced to the French language through the study of the cultures that speak it. Each week, we will discuss a different theme, and learn new vocabulary and grammar through fun and interactive activities. During the week, students will work towards creating a culminating project related to the unit covered.

Topics include: identity of Francophone countries, tourism in the Francophone world, culinary traditions in the Francophone world, use of technology in the Francophone world, and environmental challenges in the Francophone world.

You've got this! : Private English Advancement Course (ESL)

Grade Level: 3-9

Period: P1, P2, P3, P4

Fee: \$900

This private class offers personalized help for students who want to improve their English language skills during the summer. This class is custom-made to fit the student's needs, whether they seek to reinforce previous knowledge or progress in new areas. Every student can benefit from extra one-on-one help.

AFTERNOON CLASSES

Abstract Self-Portraits

Grade Level: 3-6

Period: P5-1

Fee: \$630

This fun self-portrait class combines art exploration in abstract art and color theory. Abstract art is a form of art that encourages self-expression. The choice of colors and shapes can heavily influence the messages or emotions that the painting is attempting to convey.

Afternoon Athletics

Grade Level: 3-9

Period: P5

Fee: \$1,370

Afternoon Athletics is a great transition from the classroom to the playing fields, the swimming pool, and the gym. Our goal is to provide students with activities that promote fun and healthy play, and our expectations are to have all kids participate. Students will be placed into groups according to the grade that they will be going into in the fall. Activities include volleyball, basketball, indoor and outdoor soccer, indoor floor hockey tournaments, tennis, Capture the Flag, outdoor softball, kickball, frisbee, swimming, Carnival Day, and the ever-popular Moon Bounces. In addition to all of the fun sports and activities that we offer, Afternoon Athletics will be taking the kids on field trips to Bowling, Scooter's Jungle, and the Santa Monica Pier.



Afternoon Swim & Play

Grade Level: 3-9

Period: P5

Fee: \$1,275

Join us for an afternoon of fun and swimming! You will be free to use the pool and play with your friends while being supervised by trained lifeguards. This is your opportunity to enjoy the pool in a safe and unstructured environment. Please note: no swim lessons are available during this time. This is strictly a recreational swim period.



Cheer & Fitness

Grade Level: 3-6
Period: P5-1, P5-2
Fee: \$ 630

Cheerleading is an exciting sport! By the end of this session, you will be stronger, more active, a better performer, and have many new friends! Cheer class emphasizes fitness and cheerleading, with stretching techniques that include the pike position and the toe touch position. We will promote teamwork, school spirit, and self-esteem. We will cover the importance of nutrition and taking care of our bodies to build our confidence and spirits. You will also learn basic backbends, kick overs, and master your splits!

Circus Fun!

Grade Level: 4-9
Period: P5
Fee: \$1,275

Have you ever danced to your favorite song on stilts or walked on a ball while singing? How about juggling three oranges or three rolled up socks to make your friends laugh? Or hula hooping two or more hoops at the same time? How about jumping rope to the beat of a drum or performing a magic illusion so cool and smooth the audience is spellbound.



Learn all these skills and more in Circus Fun! This class is a highly physical and playful exploration of teamwork, juggling, hooping, stilt dancing, magic, and silliness. The skills learned in this course including: balance, rhythm, dexterity, concentration, and performance awareness will benefit the student for other endeavors in theater, sports, or just having fun with friends and family.

The first week is a discovery of the disciplines, and the following weeks are about mastery of the curriculum. The performance at the end of the program is an opportunity to showcase the tremendous effort the students will have spent perfecting these circus skills. No one will be left behind and everyone will be encouraged to do their best.

Create an Original Musical

Grade Level: 5-8
Period: P5
Fee: \$1,275

"And the Tony Award goes to...YOU!" Do you love musicals? The idea of belting out songs for no apparent reason? Do you have epic story ideas that could be transformed into a Broadway show? Then "Create An Original Musical" is for you. As a team, we will brainstorm about the story; create original songs (music and lyrics); write and rehearse our new piece for a presentation the last week of Summer School. See you at the theater!

Drawing & Painting

Grade Level: 3-6
Period: P5-2
Fee: \$630

This course teaches the principles of fine art, using art pencils, color pencils, charcoal, pastels, watercolor and acrylic paints and Fimo clay. Students will learn about space, perspective, texture, shading,

value, color, 3-D, abstract, collage styles and composition using a variety of materials and techniques, including foil. The class focus will be on famous artists like Monet, Picasso, Mir'o Frida Kahlo, and Ce'zanne. Don't miss out on this fun and exciting class!

Esports: Minecraft

Grade Level: 3-5

Period: P5

Fee: \$1,275

Marlborough will be working with Valhallan Esports this summer to create a 5-week camp for students in grades 3-5. The camp teaches kids teamwork and leadership as well as in-game skills and strategies through group activities and coach-led curriculum.

We will provide kids of all skill levels with a safe, social, and fun way to get better at the games they love! Students who sign up for this class must have a signed release form on file with the school before June 21.

The camp will focus on Minecraft. Players will learn new building tricks, design secrets, and compete in building competitions amongst their peers. Players will also learn communication, leadership, and how to work together to build something extraordinary with their teammates!

At the end of the camp, players will be able to take their new skills with them and put them to use on their own gaming time.

If you took one of the camps last summer, there will be an opportunity for you to continue to build your skills this summer!

Rock Band!

Grade Level: 4-8

Period: P5

Fee: \$1,275

Join the Rock Band! This ensemble class is open to students with at least one year of experience playing on their instruments. They will learn to work collaboratively, perform, and play as a member of an ensemble as well as learn music theory, music notation, and chords.

At the end of the summer the students will perform in a final recital. Instruments included: acoustic or electric guitar, piano, bass, drums, and voice.

Students must have their own instruments (with the exception of piano and drums).

Theatre Performance and Production Workshop

Grade Level: 3-8

Period: P5

Fee: \$1,275

This exciting workshop combines the fun and excitement of working as a team to create and perform a full production of a musical with the joy and fulfillment of a dynamic, creative, arts-oriented environment. The unique hands-on method is structured so that each child can be successful, igniting students' passion for arts appreciation and self-expression.

You've got this! : Private English Advancement Course (ESL)

Grade Level: 3-9

Period: P5-1, P5-2

Fee: \$900

This private class offers personalized help for students who want to improve their English language skills during the summer. This class is custom-made to fit

the student's needs, whether they seek to reinforce previous knowledge or progress in new areas. Every student can benefit from extra one-on-one help.

Young Doctors

Science

Grade Level: 3-6

Period: P5-1 or P5-2

Fee: \$650

Interested in CPR, first aid techniques, how to check blood pressure, pulse, and respiration? Then this class is for you! We will learn about the dissection of a sheep's or cow's eyeball, heart, and brain to compare their anatomy and physiology. Kids will learn how to recognize symptoms, read x-rays, and apply first responder emergency treatments like splints, slings, and bandages. Experience hands-on activities using all sorts of medical instruments, including stethoscopes, thermometers, and dissection tools. Learn what CPR means, what compressions are, and much more!

EXTENDED CARE

After School Care

Grade Level: K-9

2:45 p.m. - 5:00 p.m.

Fee: \$630

This program includes supervised daycare under the guidance of a Camp Coordinator and our camp counselors. Activities include games, art, athletics, reading, videos, and quiet time. Other activities are based on the ages and interests of the students.

Daily rates are available, please contact the Summer School Office for more information.

