

SPEF 2019 INTERMEDIATE SUMMER PROGRAMS CATALOG

How to Register

Registration Opens
February 27, 2019
9:00 A.M.

Register at:

<https://spef4kids.campbrainregistration.com>

Returning & New Families:

Returning: When Registration opens on February 27, log **back in to your account, update your student's grade**, Household and Medical information, and register your student in classes. Contact the SPEF office well in advance of registration if you cannot log back in to your account. You reset your own password.

New Families:

- Use the 'New user sign-up' option.
- Add Household Information.

Save your Changes, then you are ready to go when registration opens and for future programs such as Summer School, Summer Camps & Afterschool classes.

Things to Know:

- Students should register based on the grade level they will be entering in the Fall of 2019.
- Do not register for two classes in the same period.
- Students may not stay for brunch unless they are enrolled in both a 3rd and 4th period class.
- You can log back in to add classes. To change or cancel a class you will need to contact the SPEF office.

Payment

Payment in full or commitment to an installment plan is expected at the time of registration. There are various payment options at registration checkout, including payment by credit card, cash and check. The earlier you sign up, the more options you have for installment plans.

REGISTER BY:		
MARCH 9	MARCH 23	APRIL 20
DEPOSIT	DEPOSIT	DEPOSIT
AT REGISTRATION	AT REGISTRATION	AT REGISTRATION
INSTALLMENTS ON	INSTALLMENTS ON	INSTALLMENT ON
APRIL 6	APRIL 20	MAY 18
MAY 4	MAY 18	
JUNE 1		

Change, Refunds & Dropping

- If you need to drop your student from Summer school, a refund of all payments minus the \$75 per class deposit will be made until May 10th. No Refunds will be given after May 10th.
- By registering for Summer School, **you agree to SPEF's Change, Refund & Drop Policy.**

Program Dates & Times

Monday, June 17 - Friday, July 12, 2019.
No School on Thursday, July 4. July 5 is a School Day.

Daily Schedule:

Period 1	8:00 AM	9:00 AM
Period 2	9:05 AM	10:05 AM
Brunch		10:05 AM - 10:20 AM
Period 3	10:25 AM	11:25 AM
Lunch		11:25 AM - 11:55 AM
Period 4	12:00 PM	1:00 PM
Period 5	1:05 PM	2:05 PM

Students may not remain on campus during periods when they do not have a class, and they cannot remain for lunch if they do not have a class afterward, unless they are signed up to attend SPUSD Extended Daycare Summer Camp. Students cannot leave the campus to eat, such as going to HI Life, unless signed out by their parent or guardian.

Camps

SPEF Summer Camps run during the weeks before and after Summer School. They are designed to challenge your student while letting them have fun with their peers. You can learn more about the SPEF Summer Camps at the back of this catalog and online.



Next Generation Coding Camp	A.C. Green Basketball Camp	Art Immersion Camp	SPEF Science Camp
Golf Academy	Tennis Academy	Dance Camp	Soccer Skills



Attendance

- Absences should be reported by calling the SPMS Attendance Line (626) 441-5830 ext. 1.
- There are no minimum attendance requirements for intermediate summer school classes. We do not prorate classes or camps for days absent.

First Day of School & Classrooms

We will email your student's classroom and teacher information at the close of business on June 13. Print this in preparation for the first day. We will also have the same information at the SPEF office on June 14 or at the school sites on the first day of school. Once you have this information, your student can go straight to their classroom without waiting in line.

- On the first day of school, you are welcome to come onto campus to walk your child to class.
- After the first day of school, the campus will be closed for the safety of the students and staff.
- After the first day, parents/guardians will only be allowed on campus if volunteering in a class, and have previously arranged this with the teacher or principal. All parents/guardians must sign in at the front office before entering the campus.



Enrichment & Proficiency

The South Pasadena Educational Foundation (SPEF) offers tuition-based enrichment, proficiency and preparation classes. Resources and materials are used to determine class fees. To support students needing assistance to reach State and District standards, SPEF offers Proficiency classes at a reduced price of \$130/period. Refer to course description for cost information. The costs of materials is figured into the price of each class.

Extended Childcare

SPEF does not offer extended care, but SPUSD does. Please contact the SPUSD Extended Care Office at (626) 441-5810 ext. 1125 or email extday@spusd.net to find out more.

Arrival & Departure Procedures

Our priority is keeping your children safe. Please follow these Drop-Off & Pick-Up instructions:

- The two designated drop-off and pick-up areas are Oak Street and Fair Oaks Avenue inside the main parking lot along the curb.
- On Oak Street, parents are asked to drop students off on the school side of the street, to avoid students having to cross in front of oncoming traffic. Before period 1, students will be able to use the Oak Street entrance. All other times of day, students will need to proceed to the front of the school on Fair Oaks to enter the campus. The Oak Street entrance is closed at all other times during Summer School.
- On Fair Oaks Avenue, parents may enter the main parking lot through the *south* entrance to drop off and pick up. Please pull all the way forward, allow student to exit the vehicle on the right, and then exit through the *north* exit. Do not drop off on Fair Oaks Avenue.
- Parents are also asked not to park in staff parking or in designated drop-off areas, or remain parked along the curb.
- Pick-up areas are the same as for drop-off. Do not park in a driveline. Drive up, allow student to enter the vehicle, then drive out of the parking lot.
- Students must be picked up or walk home within ten minutes following the end of their last class of the day.
- Transportation is not provided for Summer School. Supervision is not provided before or after school, unless you are signed up with Extended Daycare.

For More Information & FAQs

For more information, go to www.SPEF4kids.org. Topics include:

- Enrollment / Registration
- Payment Options
- Changes & Refunds
- Full Classes & Wait List
- Tuition Assistance
- First Day of Classes
- Attendance, Absences & Textbook Policy
- Drop-off / Pick-up
- Cafeteria / Lunches
- Technology & Internet Use
- Extended Child Care
- Extended School Year, ESY

Thank you for your support of the South Pasadena Educational Foundation. If you have questions about the registration process or forms, please contact the SPEF Office (626) 441-5810 ext. 1163 or info@SPEF4kids.org.

SPEF Intermediate Summer School -- Course Descriptions 2019
Arts – Performing/Music

Arts - Visual

<u>All Things Comedy</u> \$170	P3 (Gr. 5-8) P4 (Gr. 5-8)	SANDERS
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This class is a fun introduction to the joys and thrills of improv. comedy. Students are introduced to the basics of improv. through games and exercises in a safe, friendly atmosphere. Concepts include spontaneity, listening, storytelling and character building. Learn quick responses, build confidence and enhance public speaking skills and creativity. There is no pressure to be funny, just have fun! The teacher of this class studied improv. with *The Groundlings* and is a veteran of *Comedy Central*.



<u>Beats For Beginners</u> \$170	P4 (Gr. 5-8)	AVILA
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Do you love music and have always wanted to create your own beats? This class will give you the tools you need to learn the basics of creating your own beats and sampling. This class will be hands-on. We will learn song structure, basic music theory, and explore various music genres and beats. We will have a Roland beat sequencer and sampler to use.

<u>DJ Summer class</u> \$170	P3 (Gr. 5-8)	AVILA
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Get hands-on lessons in the skills of a DJ! In this class, you'll get to see a REAL turntable up close and play vinyl records, learn on a controller and beat sequencer. Students will learn music theory, beat matching, song structure, basic scratches, the history of the DJ, and analog and digital DJ technology. We will use mixing software on Chromebooks to mix our very own music. Come check out what it takes to be like today's DJ pros! You might even get to play for for the Summer lunch crowd!

<u>Theater Arts</u> \$170	P4 (Gr. 5-8) P5 (Gr. 5-8)	JOHNSON
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Learn the basic components of theater and performance! With student-instructor collaboration, students will write and perform their own original plays, or perform a condensed version of a classic story. Students' confidence will be built as language and vocal skills are developed. Students will play theater games, learn stage craft and practice choreography.

<u>The 4 Elements of Hip Hop</u> \$175	P5 (Gr. 6-8)	PATRICK J.
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In the class, students will learn about the 4 elements of Hip Hop and the history of the culture. Each week, we will cover one of the four elements, Emceeing, DJing, Break Dancing, and Graffiti Writing. We will explore each art and how they come together. Students will have the opportunity to write their own lyrics, and create their own art pieces.

<u>Music Lab</u> \$170	P2 (Gr. 5-8)	HILL-DIGGS
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If your student loves music and technology, then this class is for you! We will use music software programs like Soundtrap and interactive tools like Chrome Music Lab to learn about making, editing and recording music as we create unique musical compositions. Students will take home a CD with their work at the end of the session.

<u>3D Sketches With Shading & Value</u> \$180	P4 (Gr. 5-8) P5 (Gr. 5-8)	VARDANIAN
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Are your sketches looking a little flat? Discover the world in 3D by learning how to bring your sketches to life! In this class, you will learn the art in value and shading. Through teacher demonstrations and lessons, students will learn techniques on how to add depth and dimension to their sketches. We will begin by creating a value scale, developing our skills through the four-week course. Your sketches will never look flat again!



<u>Artistic Styles in Ceramics</u> \$370 (2-period class)	P3-4 (Gr. 5-8)	PINEDA
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Let your imagination loose with all new projects as we explore the many amazing styles of famous artists to create works of art in clay. We'll learn a variety of ceramic building methods, textures, glazes, and decorating techniques, while being inspired by Picasso's Cubism, Frida Kahlo's Surrealism, Van Gogh's Impressionism, and more.

<u>Designing Aliens, Monsters & Super Heroes</u> \$175	P5 (Gr. 5-8)	FLORES
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This class is for you if you love drawing scary monsters, strange aliens or flying dragons and want to learn more about character design. You will learn the basic techniques of drawing, texturing, shading, inking, and use of water colors. From start to finish, you will create your very own unique monster, alien or superhero, and the world they live in!



<u>Digital Photography</u> \$180	P2 (Gr. 5-8) P3 (Gr. 5-8)	MEDINA
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What makes a photograph impactful, influential, or emotional? We will study photographic works and learn compositional techniques, such as the rule of thirds. We will practice lighting, learn depth of field, and shutter speed. We will practice our skills on various projects focusing on shape, form, texture, pattern, color and action. Bring your own SLR camera, or phone camera with setting control app. Show your best works at the end of Summer exhibition.

<u>Drawing & Pastel Painting Workshop</u> \$185	P2 (Gr. 5-8)	VARDANIAN
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Have fun exploring different drawing techniques this summer. Create scenery in perspective using pastels, dramatic figure drawings using charcoal, and beautifully observed still life drawings in pencil. You will advance your skills in using the elements of art, line, shape, value and color. You will also learn how to incorporate the principles of design in your drawings through the study of master artists. All new drawing projects this Summer!

<u>Duct Tape Creations</u> \$180	P3 (Gr. 5-8) P4 (Gr. 5-8)	FLORES
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In this class you can have all sorts of fun with one of the most amazing things ever invented—Duct Tape! Students will learn how to make wallets, flowers, binder pages and many other items out of colorful duct tape and tape with various patterns. Students will learn cutting, folding and other techniques. For advanced students, we will create beach bags, flip-flops, shoes and more.

Arts - Visual

<u>Filmmaking</u> \$180	P3 (Gr. 5-8) P4 (Gr. 5-8) P5 (Gr. 5-8)	BAYDALINE
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Join us for an introduction to filmmaking, from film inception to execution, with emphasis on production. **We'll learn** storyboarding and screenwriting, and equipment and crew roles. Clips from various films will demonstrate tools and techniques a filmmaker can use to further storytelling. Returning students will take on leadership roles in the class. Students will collaborate in "production companies" on the production of final live-action short films, which we'll screen at our annual First Look Film Festival. **We'll have popcorn and Redvines, and parents, you're invited!**

<u>Fun with Ceramics</u> \$370 (2-period class)	P1-2 (Gr. 5-8)	PINEDA
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Make a variety of hand-built artworks using clay through all new projects. We will explore various methods of building such as slab, pinch and coil, and then decorate them using colorful glazes and techniques. Projects will include usable items such as cups, bowls, planters and teapots. **We'll** also dive deep into our imaginations to mold more creative works of art. Take home everything you make!

<u>Oil Pastel Art</u> \$185	P1 (Gr. 5-8)	VARDANIAN
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The world is a colorful place, and what better way to depict it than through oil pastel art! Students will learn the basic oil pastel techniques while creating vibrant abstract and still life portraits. Students will learn how to blend, highlight, mix and shadow an array of colors using various pressure techniques, tricks and tips. Imagination and creativity awaits. Come help create a more bright and colorful world!

<u>Painting & Drawing</u> \$185	P2 (Gr. 5-8) P3 (Gr. 5-8)	BILODEAU
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This popular class returns! Students will complete watercolor and oil pastel **projects influenced by several artists including Georgia O'Keefe, Andy Warhol, M.C. Escher and Piet Mondrian.** Your student will create and take home beautifully matte framed arts works! New projects for returning students.

<u>Portrait Practice</u> \$180	P3 (Gr. 5-8)	VARDANIAN
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Sketching the human face and its features is a skill worthy of mastering! This art class invites artists and non-artists to learn how to draw facial features, such as the eyes, nose, mouth, ears and hair. Artists will practice drawing themselves, family and friends, and their favorite celebrity. Students will also practice drawing faces of different ages.

<u>Screenprinting & Crafting</u> \$180	P3 (Gr. 5-8) P4 (Gr. 5-8)	YI
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In this class we will learn and apply principles of design as we develop logos, labels, and artworks for our screenprinting projects. Using modern screenprinting techniques, such as heat transfer stencils, **we'll** practice planning, problem solving, teamwork and controlling variables, as we produce projects, such as a tshirt, a mug, an art canvas and gift cards.

<u>Stop Motion Animation</u> <u>DIY</u> \$175	P1 (Gr. 5-8) P2 (Gr. 5-8)	FLORES
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Stop Motion DIY! Learn the tools and tricks of stop motion animation. This course will break it down, frame-by-frame, from fundamentals, to the art of storytelling. At the end of this class, students will have completed an original short one-minute film and be equipped to animate virtually anything, anytime, anywhere using a Stop Motion Studio smartphone App.



Cooking / Sewing

<u>A Taste of Asia</u> \$180	P5 (Gr. 5-8)	SOTO
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Cooking skills are for life, and we will learn plenty about the world around us through this cultural and culinary tour of Asia. Learn to make some great Asian dishes from Boba to Spring rolls! You will become a pro in this **hands-on class**. **We'll** make a cookbook to take home at the end so you can wow your family and friends!

<u>Breakfast Club</u> \$180	P1 (Gr. 5-6) P2 (Gr. 5-6)	SOTO
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Are you tired of your boring morning bowl of cereal and milk? Looking for new ways to spice up your breakfast? Breakfast is the most important meal of the day, **so let's learn some** new recipes for our morning grub! Whether it's a quick scrambled eggs or a fluffy pancake, you'll learn how to make all the best tasty breakfast treats!

<u>Crochet for Beginners</u> \$180	P2 (Gr. 5-8)	C.WONG
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From slip knot to chain stitch to single crochet! Learn the basics or continue to develop skills learned in Intro to Crochet. **We'll** keep learning to read and follow patterns. Students will be able to master basic crochet techniques while perfecting their own personal style.



Cooking / Sewing

<u>Cross-Stitch 101</u> \$180	P4 (Gr. 5-8)	NARRO
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Learn the basics of how to cross-stitch and let your creativity flow. In this class, you will learn how to separate stands from floss, read a cross-stitch chart, learn the basic cross-stitch, and how to finish a design. Students will be able to select from a variety of designs such as a favorite animal, text, or cartoon character to create a finished project. These make for great room decorations or presents to give to friends or family.



<u>Knitting for Beginners</u> \$180	P3 (Gr. 5-8)	RYU
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This is a beginner knitting course. Students will learn to cast on, knit and purl. Projects will include items such as bookmarks, scarves, belts, bean bags, coasters, dishcloths, and envelope purses.

<u>Let's Get Cooking</u> \$180	P3 (Gr. 6-8) P4 (Gr. 6-8)	SOTO
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This fun, interactive class will focus on preparing delicious after school snacks, such as cookies, dips, finger foods, and healthy snacks. Feed and impress your friends - and your mom and dad too! Students will learn the **fundamentals of food preparation. We'll also make a cookbook to keep and use!**

<u>Sewing for Teens - Beginners</u> \$360 (2-period class)	P4-P5 (Gr. 5-8)	BACHMAN
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Learn to sew! First, we will learn how to operate a sewing machine. With our new skills, we will work on projects like drawstring bags and backpacks, tote bag, a small quilt, bias skirt, snap bag and zipper bags. **We will make pillows using the 'stitch and flip' method. As time permits,** we will make a summer dress with elastic bodice, a scrap purse and eyeglasses cases. Learning to sew is not only fun and useful; sewing also helps develop logical thought processes and is a positive outlet for creativity.

<u>Sewing - Free Time</u> \$170	P3 (Gr. 5-8)	BACHMAN
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This one-hour class is only for students that are enrolled in Beginning or Advanced Sewing. Students will have more time and help completing the projects they start in their other sewing classes. There will not be new projects presented in this class.

<u>Sewing for Teens - Int/Adv</u> \$360 (2-period class)	P1-P2 (Gr. 5-8)	BACHMAN
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Develop your sewing skills further! Learn to use various sewing machine feet, such as a ruffle foot, gathering foot, and zipper foot. Learn various sewing techniques, and practice quilting. We will complete projects such as pillows, skirts, pajama pants, bags and fabric wallets. Students will also have the opportunity to request projects, based on a **student's skill level** and interest. Have fun learning, and enjoying the art and skill of sewing!

Math / Games

<u>Advanced Math League</u> \$170	P1 (Gr. 5-8) P2 (Gr. 5-8)	MILLAR
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Calling all mathletes! This class will model and teach techniques and strategies to work through advanced math word problems and stumpers. Solve exercises in logic, puzzles, and brainteasers. This class is for students who have mastered basics in math, and want to improve their problem solving skills even more! Challenge yourself!

<u>Fantasy Sports & More</u> \$170	P4 (Gr. 5-8) P5 (Gr. 5-8)	BROWN
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Ever dream of becoming a manager or owner of a team? Well, now is your chance! We will draft teams from the NBA, NFL, and MLB and keep track **of players' statistics! Can you lead your teams to the championship? Win** daily and weekly prizes. We will also learn about the important historical aspects of building a great team. Play Ball!

<u>Financial Literacy for the Real World</u> \$170	P3 (Gr. 5-8)	BROWN
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Learn how math and money go hand in hand! We will create a family budget, including purchasing a car, budgeting for meals and groceries, deducting taxes and planning for housing expenses. Using technology and math skills such as calculating percentages and unit rates, we will work in cooperative learning groups to create a budget portfolio project.

<u>Jump Start to 5th Grade Math</u> \$170	P4 (Gr. 5)	TAORMINA
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This class will focus on number relationships as incoming 5th graders focus **on mastering math facts up to "12's" as you race the teacher.** Also, students will continue working with fractions and problem solving through real world word problems involving multiple steps.

<u>Jump Start to 6th Grade Math</u> \$170	P1 (Gr. 6)	CHEN
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Using Common Core curriculum, the objective of this class is to prepare students for middle school math, transitioning from numbers to algebra, through visuals, games and hands-on activities. The course will begin with an introduction to algebraic reasoning by exploring patterns and relationships. Through the use of manipulatives and visuals, students will be introduced to integers (positive and negative numbers), number theory (prime factorization, greatest common factors, and lowest common denominators) and understanding fractions. We will also be working with operations involving rational numbers by solving simple equations.

<u>Jump Start to 7th Grade Math</u> \$170	P2 (Gr. 7) P3 (Gr. 7)	CHEN
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Using Common Core curriculum, the objective of this class is to prepare students to be successful in Math 7. Students will gain a deeper understanding of number sense. We begin by looking into rational numbers (fractions, decimals, percents). Students will also increase their understanding of ratios, proportional relationships, and percent, and apply the knowledge to problem solving.

<u>Jump Start to 8th Grade Math</u> \$170	P4 (Gr. 8) P5 (Gr. 8)	CHEN
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Using Common Core curriculum, the objective of this class is to prepare students to be successful in Math 8. Students will begin the course with a review of algebra, working with integers and their operations, then proceed to study properties of real numbers. We will cover foundational algebra skills necessary to solve linear equations and word problems. We will also be exploring graphing linear equations, with an introduction to coordinate planes, ordered pairs, slopes, and slope-intercept forms.

Math / Games

P.E. / Sports / Dance

<u>Jumpstart to Middle School Math Concepts</u> \$165	P3 (Gr. 6)	MS.MASTERS
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Take a different approach to Math this Summer! This class aims to give students an overview of the **fundamental math skills and concepts they'll** explore in middle school. Through engaging games, art projects, and conceptual play, students will traverse standards-based topics such as integers, ratio and proportions, an intro to algebraic expressions, and fraction concepts. Join Ms Masters in this class to understand concepts and learn to 'speak mathematically'!



<u>Proficiency - Math</u> \$130	P2 (5th Gr.) P3 (6th Gr.) P2 (7th Gr.) P1 (8th Gr.)	BROWN / CHONG
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Proficiency classes are designed for students performing below grade level in a particular subject. In this class, your child will be participating in a variety of activities to reinforce grade-level standards in Math to reinforce their understanding and give them a greater chance of success next year. Do not register your student if they meet grade level standards.

<u>Tabletop Math</u> \$170	P2 (Gr. 5-8)	MS.MASTERS
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Become a mighty mathematician the fun and creative way, through tabletop board games! Ms. Masters will introduce you to her favorite tabletop games that integrate deeper mathematical thinking into **gameplay**. **While playing and having fun, you'll strengthen your** understanding of math probability, multi-step problem solving, spatial reasoning, and collaboration. You may even choose to design your own game!

<u>A Game a Week</u> \$170	P3 (Gr. 5-8)	P.AMERINE
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In the Gym, experience A Game A Week. We'll start with Scooter Hockey. Scooter Hockey is a fun version of the game of Hockey, played on Scooter Boards. In addition to Scooter Hockey, other activities common to our Physical Education program will be played.

<u>Baseball Skills</u> \$170	P1 (Gr. 5-8)	P.AMERINE
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We'll work on the basic skills of baseball, including throwing, fielding, hitting, rules and strategies. We will learn movements and techniques for various positions. Game play will be used to practice skills. Hard balls will not be used in class.

<u>Basketball Clinic</u> \$170	P1 (Gr. 5-8) P2 (Gr. 5-8)	COACH LI
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This class will focus on the shooting fundamentals for basketball. We will have many shooting drills and competitions for both girls and boys. In addition to shooting, we will also have basketball games.



<u>Contemporary Dance</u> \$170	P1 (Gr. 5-8) P2 (Gr. 5-8)	STEARN
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Join Ms. Stearn and explore contemporary dance techniques. Contemporary dance incorporates ballet basics, however can extend to Jazz, Hip Hop and even African Traditions. We will learn warm up movements and stretching, and work our way up to techniques such as kicks, traveling chaine turns, and saute. Contemporary dance incorporates ballet basics, however can extend to Jazz, Hip Hop and Tribal Traditions.

<u>Flag Football</u> \$170	P2 (Gr. 5-8) P3 (Gr. 5-8)	P.AMERINE / JIMENEZ
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Hike, Hike, HIKE! In this co-ed class, students will learn the fundamentals of football, including offense/defense positions, rules, play calling, officiating, special teams, and more. Participate in a stress free environment and increase your football IQ!

<u>Self Defense</u> \$170	P4 (Gr. 5-8) P5 (Gr. 5-8)	YARBROUGH
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In this class, students will learn discipline, control and atmosphere awareness. They will learn efficient techniques for self-defense. In addition, students will learn a variety of creative drills that will help increase balance, coordination, speed and reflexes. This class is designed to be confidence building and fun in a positive atmosphere.

P.E. / Sports / Dance

<u>Quidditch</u> \$170	P2 (Gr. 5-8)	AVILA
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Quidditch isn't only a fictional sport from the Harry Potter series, it exists now as a very real sport played at universities and by students around the world. **J.K. Rowling's Quidditch has been adapted into a fun, competitive sport** for muggle students! Students will learn how to play, commentate, and even coach, with equipment such as brooms, hoola-hoops, and dodge balls! And don't forget, we have weekly Quidditch tournaments to see who the best teams are - prizes are included!



<u>Intro to Hip Hop Dance</u> \$170	P3 (Gr. 5-8) P4 (Gr. 5-8)	SANTOS
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Always wanted to try Hip Hop? Now here's your chance! This class is geared towards beginner and intermediate dancers who are looking to strengthen their dance skills over the summer. Students will learn different dances to various songs of yesterday and today, and develop skills in coordination, choreography, retention, group work, and focus. Students will perform at the end-of-summer showcase!

<u>Soccer</u> \$170	P1 (Gr. 5-8) P2 (Gr. 5-8)	VALDES
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Want to bend it like Beckham? Keep your soccer skills at World Cup level this summer while having fun! Students will learn the fundamentals of soccer, everything from the rules and regulations, to fitness practices. Students practice technical and tactical skills, while working on footwork, dribbling, goalkeeping, scoring and more. Along the way, students will learn some of the history behind the sport. Bring your cleats and shin guards to class since we will be scrimmaging.

<u>Tennis</u> \$170	P1 (Gr. 5-8) P2 (Gr. 5-8) P3 (Gr. 5-8)	M.AMERINE
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Learn the basic strokes, movement skills, tactics, and rules of this great lifetime sport! The skills required for tennis can help improve performance in other sports as well. Students will be taught by current SPMS Physical Education teacher, and former SPHS varsity tennis coach, Mr. Amerine. **If you have your own racquet, you're welcome to bring it.**

<u>Volleyball</u> \$170	P4 (Gr. 5-8) P5 (Gr. 5-8)	M.AMERINE
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Bump, Set and Spike! Students will learn the fundamentals of this team sport while having fun. We will learn the rules while working on serving, positions, and scoring. We will learn rotations, techniques and strategies relating to volleyball. Each player will improve hand/eye coordination, footwork and passing skills. We reinforce good sportsmanship and teamwork, and encourage all to participate.

<u>Yoga in the Morning</u> \$170	P1 (Gr. 5-8) P2 (Gr. 5-8)	GONZALEZ
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This is an enjoyable class that will show students the true discipline of yoga geared to this age group. Students will increase flexibility, muscle tone, and mindfulness. This class is especially great for young athletes! Students will learn how to relax and gain focus in their daily lives. All equipment will be supplied.

Reading / Writing

<u>Argumentative & Persuasive Writing</u> \$170	P5 (Gr. 7-8)	LUNA
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Come and learn how to state your opinion and provide a supportive argument in writing. Learn how to cite sources accurately and organize your thoughts to become a better writer. You will learn how to write an argumentative essay while having fun and thinking critically. Come and challenge yourself to enhance your writing skills.

<u>Comics & Graphic Novels</u> \$175	P3 (Gr. 5-8)	WILL
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In this class, students will create stories using both words and illustrations. From plotting a story and developing characters to storyboarding with panel art and effective dialogue, students will use their imagination and skills to unlock the potential of this popular genre to tell their own stories.

<u>Creative Writing</u> \$165	P4 (Gr. 7-8) P5 (Gr. 5-6)	ANDERSON
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Creative writing is an exploration of fiction writing and poetry. Students will study the techniques of great authors, as well as discover their own voice as writers. In class, students will have a chance to share their work in a supportive environment and they will receive quality feedback from their peers and instructors.

<u>Creative Writing with Art & Music</u> \$170	P2 (Gr. 5-8)	BAYDALINE
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Join us for creative writing inspired by art and music. Draw inspiration for your writing by examining famous paintings, sculptures and listening to different styles of classical music. Learn the beauty of language, and learn to develop, nurture and prune an idea to fruition. We will find our voice as we practice writing descriptions, details, and emotions using a variety of styles, including short story, vignette and poetry. Take your work home in a portfolio to share. New art and music for returning students.

<u>Fairytales, Myths & Folklore</u> \$165	P3 (Gr. 5-8)	ANDERSON
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In this class, we'll be reading, watching, analyzing and writing about some of the greatest works of literature. Some titles include Cinderella, Peter Pan, Percy Jackson, and Moana. Be ready to enjoy, discuss, and recreate some of the best tales of all time with your peers and instructor.

<u>Film Analysis</u> \$170	P4 (Gr. 5-8)	SCHREINER
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Do you love movies? Your favorite movie is probably your favorite because **it's** funny or action-packed, but there is a lot more that goes into making a movie great. Movies can be a visually beautiful art form; movies can carry deep, hidden meanings; movies can define or change culture and society; directors, writers, composers, and cinematographers can have distinct styles that combine to make movies new or unique. Each week, **we'll watch an excerpt from a (PG-rated) classic, such as E.T. or Spirited Away (among others), and we'll respond with discussions and short, creative assignments.** This class will give you tools for a deeper appreciation of movies.

<u>Intro to Journalism</u> \$170	P3 (Gr. 5-8)	SCHREINER
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In this class, students will learn about journalism through an introduction to journalistic writing. Through analysis of news articles, clips and photos, we will explore what makes stories impactful. Students will craft news reports, opinion articles, reviews, photo essays, and feature articles, and students will compile these pieces into a final portfolio. This is a great class for students interested in journalism and current events, or for students looking for more writing practice.

Reading / Writing

<u>Poetry Writing Workshop</u> \$170	P2 (Gr. 5-8)	RYU
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Writing poetry is so satisfying – within one class you can create a work of **literature!** You can choose your rhythm, and how long you'd like your work to be. Students will write short vignettes and poems about real as well as imagined experiences. Students will publish their works in their own book of poetry.

<u>Proficiency – Language Arts</u> \$130	P3 (5th Gr.) P2 (6th Gr.) P1 (7th Gr.) P2 (8th Gr.)	ANDERSON/WILL
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Proficiency classes are designed for students performing below grade level in a particular subject. Direct instruction, along with hands-on activities, will be used to reinforce grade-level English Language Arts Common Core standards. Students will learn tips, strategies and resources for success, such as pre-writing with graphic organizers, editing and publishing drafts, **using 'thinking maps', and 'close reading'** to aid comprehension. Get a deeper understanding of grade level content from the previous year and give your student a greater chance of success next school year.

<u>Sports Journalism</u> \$165	P1 (Gr. 5-8)	CLARK
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Have you read every issue of your favorite Sports Magazine? Do you love seeing your favorite team on SportsCenter? Do you wonder what it would be like to interview an athlete? In Sports Journalism, we will examine articles, TV reports and watch clips of the world's most impressive athletes to learn how to write for sporting publications, conduct interviews and master the basics of broadcasting.

<u>Zines!</u> \$175	P4 (Gr. 5-8)	WILL
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"Zines" are a creative outlet for writers to explain something, express identity, or to share work or ideas important to them. In this class, students will create their own zines using different media to become self-made and published writers. From food and art, to sports and video games, students will share what is important to them using writing and images.



Science / Technology / Engineering

<u>CSI Forensic Science</u> \$180	P1 (Gr. 5-6) P2 (Gr. 6-8) P3 (Gr. 6-8)	MUNIZ
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Learn how to collect evidence and determine what happened at a crime scene. Students will use chromatography, fingerprint analysis, and laboratory and forensics science techniques to solve mysteries. Learn practical applications of the scientific method and discover a new area of investigative science.

<u>Escape Room Science</u> \$180	P4 (Gr. 7-8)	MUNIZ
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Use your knowledge of earth, life and physical science to work through puzzles to unlock codes to your next clue and escape! Students will learn science content through hands-on labs and activities, then use their **knowledge and problem solving skills to "escape"**.

<u>Graphic Design</u> \$170	P2 (Gr. 5-8)	SANDERS
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Everything is designed: This class is a fun and practical way to introduce your kids to this exciting skill. Students will become aware of the graphic design in their daily lives, and will learn how to design for themselves. Students will try a variety of programs for expressing their own creations. Projects will include design of items like personal logos and emojis, a comic strip, phone stickers and illustrative cards – birthday, holiday, seasonal cards, graduation, you name it! Illustrative or photo based, it is up to you!

<u>Google Apps</u> \$170	P2 (Gr. 5-8)	SCHREINER
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You will spend a large part of your student and adult years on the computer, and many classrooms and workplaces use Google Apps. In this class, you can learn everything you need to know about Google Apps, **Google's free online application suite.** Each week, we will complete a **project or two in order to become more familiar with Google's many tools.** We will start with a little bit of practice using the basics: working collaboratively on Documents, compiling and sharing Sheets, capturing data with Forms, and displaying content with Slides. After covering the **fundamentals, we'll move on to more challenging creations, such as websites, virtual tours, choose-your-own-adventure stories, and more.**

<u>Intro to Computer Science & Programming</u> \$180	P2 (Gr. 5-8) P3 (Gr. 5-8)	LEE
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This class introduces core computer science and programming concepts using self-guided and self-paced online resources such as code.org. **We'll** also have opportunities for hands-on coding using Sphero robots. No prior programming experience is needed. Learn to create programs to solve complex problems. By the end of the course, you will be able to create interactive games, stories, and art that you can share!



<u>Mars Imagery and Rocketry</u> \$180	P3 (Gr. 5-8)	FREEMAN
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Students will explore Mars from ground- and satellite-based missions including Opportunity, Curiosity, Maven, MRO and prior missions. Students will learn how to interpret satellite imagery and investigate the forces that shaped the surface features of Mars. Students will then explore the history of rocketry from early pioneers to the latest break-throughs in rocketry. **We'll learn flight characteristics of paper rockets, in preparation for making a high pressure soda bottle rocket capable of sending an 'eggonaut' soaring above South Pasadena and returning safely to Earth.** This class will challenge students to trouble-shoot design flaws, engineer solutions and potentially prepare them for Science Olympiad rocket competitions.



<u>Minecraft & Architectural Design</u> \$180	P4 (Gr. 5-8) P5 (Gr. 5-8)	LEE
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Learn to build 3-Dimensional, architecturally beautiful structures that duplicate real structures. We will travel through time, reviewing different styles, and then we will work together on our Summer Minecraft Server to build cities. Have fun and learn design by building.

<u>Ocean Science</u> \$170	P3 (Gr. 5-8)	ROGAN
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Join SPMS's Ms. Rogan and discover the world beneath the sea in this hands-on class about the Oceans. We will explore fish, corals, sharks and mammals that call 2/3rds of our planet home. Dive into an amazing time this summer!

<u>Photoshop</u> \$170	P1 (Gr. 5-8)	SANDERS
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Turn your photos into something extraordinary! Using cloud based editing programs like Photoshop and Pixlr, students will learn to edit, retouch, colorize and prepare photos for the web, plus more. Create text effects; learn how use digital effects to impress your teachers and family with dynamic reports and PowerPoints. Digital photos are everywhere – be a leader in how to maximize their impact.

<u>Robotics – Intro to LEGO EV3 MINDSTORMS</u> \$370 (2-period class)	P1-P2 P3-P4 (Gr. 6-8)	WILLIAMS
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An exciting introduction to LEGO Robotics. Students work in teams to design, build and program EV3 LEGO robots to complete team challenges, rescue missions, solve mazes, and FIRST LEGO League challenges. Students will use 21st Century skills and apply the principles of STEM to learn in a fun and unique way.

<u>Science Mythbusters</u> \$180	P3 (Gr. 5-8) P4 (Gr. 5-8) P5 (Gr. 5-8)	TBA
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Explore science the Mythbusters way! We will use hands-on experiments to put myths to the test while using the scientific method, curiosity, hard work and ingenuity. This class will require you to use your academic skills, plus your imagination and creativity. Learn to use skills and develop processes to solve problems and learn to think like a scientist.

<u>Science Olympiad</u> \$370 (2-period class)	P1-P2 (Gr. 6-8)	FREEMAN
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Science Olympiad is bigger and better this year! In the first half of summer school, we will explore how bridges and boomilevers are engineered. Students will learn about trusses and arches, as well as how to efficiently distribute force. Students will design and build their own bridges and boomilevers out of balsa wood and put it to a stress test using Science Olympiad specifications and rules. The second half of the class is all about flight. We will build gliders powered by rubber bands and bottle rockets **that carry "egg-o-nauts" to the sky.** Students will develop the skills necessary to design and compete in flight events at the Los Angeles County Science Olympiad competition. This class requires dedicated and serious students interested in learning how to build advanced models with wood, super glue, tissue and other materials.

<u>Summer Robotics Academy</u> \$370 (2-period class)	P1-P2 (Gr. 5-6)	TULL
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Build and program your own robots at Summer Robotics Academy! Learn to build robots KIPR Robotics kits. Learn code to program your robots using a modified version of C. We will use math and science skills, and develop leadership, team building, critical thinking and creative problem solving, as we work on competition level projects. Returning students will continue to focus on programming using new sensors and cameras.



<u>Alexander Hamilton: Man, Myth or Legend?</u> \$170	P5 (Gr. 5-8)	ALVAREZ
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Alexander Hamilton and the other Founding Fathers are the stuff of legend, but really, they were ordinary people who did extraordinary things! **Using the music and lyrics of "Hamilton" to guide us, we will delve deeper** into the story of Hamilton and his time. Students will develop research and critical thinking skills while learning more about the people that shaped our nation. (The *Hamilton* soundtrack contains some explicit lyrics.)

<u>ELD Public Speaking and Debate</u> \$130	P1 (Gr. 5-8)	RYU
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This English Language Development (ELD) class is designed to assist those students who are non-English speakers and for those with limited English language skills (Beginning & Intermediate levels). Students will practice speaking skills, both conversational and academic, through drama, public speaking and debate. Students will utilize common idioms and conversational English, and gain confidence in their oral expression. ELD standards are addressed through classroom activities.

<u>Intro to Debate</u> \$170	P3 (Gr. 6-8)	LUNA
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Introduction to Debate helps students to work on public speaking, critical thinking, teamwork, and research skills that can improve argumentative writing. Students will debate the pros and cons of an argument with their peers, and participate in fun weekly debates to gain a better understanding of the constructive ways to argue a point of view.

<u>Intro to Life Skills</u> \$165	P1 (Gr. 5-8)	LUNA
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Introducing students to life-skills can have long-lasting benefits at home and at school. In this course, students will learn strategies on problem-solving and decision-making that are often overlooked but will increase their communication and interpersonal skills. Students will learn essential life-skills that teach independence such as creating a budget, organizing a Google calendar, email etiquette, resume building and more!

<u>Model United Nations</u> \$170	P4 (Gr. 5-8)	ALVAREZ
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Want to understand the system of the United Nations? Students will play the role of delegate to the UN from a member state such as the US, Japan, or Mexico, and debate contemporary global issues. Students will practice research techniques, and become more familiar with the history, culture and political structures of the many member states. Students will improve their abilities to debate, speak publicly, negotiate, resolve conflicts, compromise, cooperate, and build consensus.

<u>Public Speaking</u> \$170	P1 (Gr. 5-8)	BAYDALINE
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Learn the basics of public speaking. Build confidence as we practice vocal projection, gestures, posture, facial expression, eye contact (all aspects of non-verbal communication). Students will become more confident and will also improve their research and writing skills.

<u>Spanish Conversation Intensive</u> \$350 (2-period class)	P4-5 (Gr. 5-8)	VLADIK A
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Want to improve your Spanish conversation skills this Summer? Join Ms. Vladika from SPMS in this 2-Period Conversation Intensive class and enhance your vocabulary, conjugation of verbs and comprehension of the Spanish language through activities and discussions of news, songs, sports, art, travel and Latin American culture. Students should understand some Spanish to get the most from this class, as the class will be conducted primarily in Spanish.

<u>Study Skills & Middle School Strategies</u> \$165	P4 (Gr. 6-8)	LUNA
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Learn organizational and time management strategies that can help improve study habits at school. Students will learn how to set SMART goals, develop new skills to prioritize student workload, and learn helpful portal tips to monitor grades. Students will also learn techniques to create better study habits for tests and practice useful tips for stress management.

<u>Teach Me About Slime!</u> \$165	P2 (Gr. 5-8)	CLARK
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In this class, we will practice our research skills while uncovering the hidden back-stories of things we love. Students will get to learn about **some of the strange, fun and silly things they've always wondered about**, such as slime, K-Pop and Fortnite celebrations. Each student will further investigate a topic of their choosing and create a video or podcast teaching us about their chosen idea.

<u>Team Building & Problem Solving</u> \$165	P4 (Gr. 5-8)	PATRICK J.
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Think your team can rebuild a Lego building from memory before the other team does? Think you can escape a floor maze? Learn from observing strategies of other teams, and build on this knowledge to find the right path. If you're interested in puzzles and strategy games then this class is for you; all you need is your creativity and problem solving. Carry objects from one side to another using only string. Participate in other Hands-On games that challenge you, as you compete for victory!

<u>The 7 Habits of Highly Effective Teens</u> \$165	P2 (Gr. 5-8)	LUNA
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Using **Stephen Covey's *The 7 Habits of Highly Effective Teens***, this course helps students to build a stronger self-esteem, develop positive friendships, set and achieve goals, build good character, have a better relationship with parents, and much more. The 7 Habits are principles and tools that can help students both personally and academically to navigate their way through life.

<u>Typing Club</u> \$170	P1 (Gr. 5-8) P2 (Gr. 5-8)	ROGAN
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Fun Fact: Almost everything you read is typed. Do you want to learn a skill that will help you for the rest of your life? Would you like to learn in a fun, enjoyable way? Take typing class! We will play typing games and increase your words per minute in no time.



2019 SPEF INTERMEDIATE SUMMER SCHEDULE OVERVIEW

GRADE IN FALL 2019	PERIOD 1 8:00 – 9:00	PERIOD 2 9:05 – 10:05	PERIOD 3 10:25 – 11:25	PERIOD 4 12:00 – 1:00	PERIOD 5 1:05 – 2:05
5-6	BREAKFAST CLUB SOTO (5-6) \$180	BREAKFAST CLUB SOTO (5-6) \$180	JUMP START TO MIDDLE SCHOOL MATH CONCEPTS MS.MASTERS (6) \$165	JUMP START 5 TH GR MATH TAORMINA (5) \$170	CREATIVE WRITING ANDERSON (5-6) \$165
	CSI FORENSIC SCIENCE MUNIZ (5-6) \$180	PROFICIENCY LANGUAGE ARTS 6 WILL \$130	PROFICIENCY LANGUAGE ARTS 5 WILL \$130		
	JUMP START TO 6 TH GR MATH CHEN (6) \$170	PROFICIENCY MATH 5 CHONG \$130	PROFICIENCY MATH 6 CHONG \$130		
	SUMMER ROBOTICS ACADEMY (2-period class) TULL (5-6) \$370				
5-8	ADVANCED MATH LEAGUE MILLAR (5-8) \$170	ADVANCED MATH LEAGUE MILLAR (5-8) \$170	A GAME A WEEK P.AMERINE (5-8) \$170	3D SKETCHES THROUGH SHADING & VALUE VARDANIAN (5-8) \$180	3D SKETCHES THROUGH SHADING & VALUE VARDANIAN (5-8) \$180
	BASEBALL SKILLS P.AMERINE (5-8) \$170	BASKETBALL CLINIC COACH LI (5-8) \$170	ALL THINGS COMEDY SANDERS (5-8) \$170	ALL THINGS COMEDY SANDERS (5-8) \$170	ALEXANDER HAMILTON: MAN, MYTH OR LEGEND? ALVAREZ (5-8) \$170
	BASKETBALL CLINIC COACH LI (5-8) \$170	CONTEMPORARY DANCE STEARNS (5-8) \$170	ARTISTIC STYLES IN CERAMICS (2-period class) PINEDA (5-8) \$370		A TASTE OF ASIA SOTO (5-8) \$180
	CONTEMPORARY DANCE STEARNS (5-8) \$170	CREATIVE WRITING WITH ART & MUSIC BAYDALINE (5-8) \$170	COMICS & GRAPHIC NOVELS WILL (5-8) \$175	BEATS FOR BEGINNERS AVILA (5-8) \$170	DESIGNING ALIENS & MONSTERS FLORES (5-8) \$175
	ELD PUBLIC SPEAKING & DEBATE RYU (5-8) \$130	CROCHET FOR BEGINNERS WONG (5-8) \$180	DIGITAL PHOTOGRAPHY MEDINA (5-8) \$180	CROSS STITCH 101 NARRO (5-8) \$180	FANTASY SPORTS & MORE! BROWN (5-8) \$170
	FUN WITH CERAMICS (2-period class) PINEDA (5-8) \$370		DJ SUMMER CLASS AVILA (5-8) \$170	DUCT TAPE CREATIONS FLORES (5-8) \$180	FILMMAKING BAYDALINE (5-8) \$180
	INTRO TO LIFE SKILLS LUNA (5-8) \$165	DIGITAL PHOTOGRAPHY MEDINA (5-8) \$180	DUCT TAPE CREATIONS FLORES (5-8) \$180	FANTASY SPORTS & MORE! BROWN (5-8) \$170	MINECRAFT & ARCHITECT. DESIGN LEE (5-8) \$180
	OIL PASTEL ART VARDANIAN (5-8) \$185	DRAWING & PASTEL PAINT. VARDANIAN (5-8) \$185	FAIRYTALES, MYTHS & FOLKLORE ANDERSON (5-8) \$165	FILMMAKING BAYDALINE (5-8) \$180	SCIENCE MYTHBUSTERS TBA (5-8) \$180
	PHOTOSHOP SANDERS (5-8) \$170	FLAG FOOTBALL P.AMERINE (5-8) \$170	FILMMAKING BAYDALINE (5-8) \$180	FILM ANALYSIS SCHREINER (5-8) \$170	SELF-DEFENSE YARBROUGH (5-8) \$170
	PUBLIC SPEAKING BAYDALINE (5-8) \$170	GOOGLE APPS SCHREINER (5-8) \$170	FINANCIAL LITERACY BROWN (5-8) \$170	INTRO TO HIP HOP DANCE SANTOS (5-8) \$170	THEATER ARTS JOHNSON (5-8) \$170

GRADE IN FALL 2019	PERIOD 1 8:00 – 9:00	PERIOD 2 9:05 – 10:05	PERIOD 3 10:25 – 11:25	PERIOD 4 12:00 – 1:00	PERIOD 5 1:05 – 2:05
5-8	SEWING for TEENS – INT/ADV (2-period class) BACHMAN (5-8) \$360		FLAG FOOTBALL PATRICK J. (5-8) \$170	MINECRAFT & ARCHITECT. DESIGN LEE (5-8) \$180	VOLLEYBALL M.AMERINE (5-8) \$170
	SOCCER VALDES (5-8) \$170	GRAPHIC DESIGN SANDERS (5-8) \$170	INTRO TO COMPUTER SCIENCE & PROGRAMMING LEE (5-8) \$180	MODEL UNITED NATIONS ALVAREZ (5-8) \$170	
	SPORTS JOURNALISM CLARK (5-8) \$165	INTRO TO COMPUTER SCIENCE & PROGRAMMING LEE (5-8) \$180	INTRO TO HIP HOP DANCE SANTOS (5-8) \$170	SCIENCE MYTHBUSTERS TBA (5-8) \$180	
	STOP MOTION ANIMATION FLORES (5-8) \$175	MUSIC LAB HILL-DIGGS (5-8) \$170	INTRO TO JOURNALISM SCHREINER (5-8) \$170	SCREENPRINTING & CRAFTING YI (5-8) \$180	
	TENNIS M.AMERINE (5-8) \$170	PAINTING & DRAWING BILODEAU (5-8) \$185	KNITTING FOR BEGINNERS RYU (5-8) \$180	SELF DEFENSE YARBROUGH (5-8) \$170	
	TYPING CLUB ROGAN (5-8) \$170	POETRY WRITING WORKSHOP RYU (5-8) \$170	MARS IMAGING & ROCKETS FREEMAN (5-8) \$180	SEWING for TEENS – BEGINNERS (2-period class) BACHMAN (5-8) \$360	
	YOGA IN THE MORNING GONZALEZ (5-8) \$170	QUIDDITCH AVILA (5-8) \$170	OCEAN SCIENCE ROGAN (5-8) \$170	SPANISH CONVERSATION INTENSIVE (2-period class) VLADIKA (5-8) \$350	
		SOCCER VALDES (5-8) \$170	PAINTING & DRAWING BILODEAU (5-8) \$185	TEAM BUILDING & PROBLEM SOLVING PATRICK J. (5-8) \$165	
		STOP MOTION ANIMATION FLORES (5-8) \$175	PORTRAIT PRACTICE VARDANIAN (5-8) \$180	THEATER ARTS JOHNSON (5-8) \$170	
		TABLE TOP MATH MS.MASTERS (5-8) \$170	SCIENCE MYTHBUSTERS TBA (5-8) \$180	VOLLEYBALL M.AMERINE (5-8) \$170	
		TEACH ME ABOUT SLIME! CLARK (5-8) \$165	SCREENPRINTING & CRAFTING YI (5-8) \$180	ZINES! WILL (5-8) \$175	
		TENNIS M.AMERINE (5-8) \$170	SEWING – FREE TIME BACHMAN (5-8) \$170		
		THE 7 HABITS OF HIGHLY EFFECTIVE TEENS LUNA (5-8) \$165	TENNIS M.AMERINE (5-8) \$170		
		TYPING CLUB ROGAN (5-8) \$170			
		YOGA IN THE MORNING GONZALEZ (5-8) \$170			

GRADE IN FALL 2019	PERIOD 1 8:00 – 9:00	PERIOD 2 9:05 – 10:05	PERIOD 3 10:25 – 11:25	PERIOD 4 12:00 – 1:00	PERIOD 5 1:05 – 2:05
6-8		CSI FORENSIC SCIENCE MUNIZ (6-8) \$180	CSI FORENSIC SCIENCE MUNIZ (6-8) \$180	LET'S GET COOKING SOTO (6-8) \$180	THE 4 ELEMENTS OF HIP HOP PATRICK J. (6-8) \$175
		ROBOTICS - INTRO TO LEGO EV3 MINDSTORMS (2-period class) WILLIAMS, E. (6-8) \$370	INTRO TO DEBATE LUNA (6-8) \$170	STUDY SKILLS & MIDDLE SCHOOL STRATEGIES LUNA (6-8) \$165	
		SCIENCE OLYMPIAD (2-period class) FREEMAN (6-8) \$370	LET'S GET COOKING SOTO (6-8) \$180		
			ROBOTICS - INTRO TO LEGO EV3 MINDSTORMS (2-period class) WILLIAMS, E. (6-8) (2 period class) \$370		
7-8	PROFICIENCY LANGUAGE ARTS 7 ANDERSON \$130	JUMP START TO 7 th GR MATH CHEN (7) \$170	JUMP START TO 7 th GR MATH CHEN (7) \$170	CREATIVE WRITING ANDERSON (7-8) \$165	ARGUMENTATIVE & PERSUASIVE WRITING LUNA (7-8) \$170
	PROFICIENCY MATH 8 BROWN \$130	PROFICIENCY LANGUAGE ARTS 8 ANDERSON \$130		ESCAPE ROOM SCIENCE MUNIZ (7-8) \$180	JUMP START TO 8 th GR MATH CHEN (8) \$170
		PROFICIENCY MATH 7 BROWN \$130		JUMP START TO 8 th GR MATH CHEN (8) \$170	

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**Science Immersion
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**Art Immersion
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CONFIDENCE

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Aug 5 - Aug 9

**Dance Exploration
Tennis Academy**

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