

Summer Adventure

Discover. Explore. Create.



**Five affordable weeks of non-stop fun,
exploring and creating!**

June 18 - July 20, 2018
8:45 am - 12:45 pm daily

at Lincoln Middle School
For students entering grades 6-9

Enroll for ONE to FIVE weeks
\$550 for full-morning program or pro-rated per week
Early Bird Discount! Sign up by April 13th and pay only \$525.

Scholarships available for qualifying students. Childcare available after program for additional fee.

Registration opens March 19
online at www.summer-adventure.org

Or in person at the Lincoln Library:
every Wednesday 8am-9am from March 21 to May 16

Questions?
Sheri Hynding, Principal
310.450.8338 x70421
middleschool@summer-adventure.org

Sponsored by

SANTA MONICA-MALIBU
Education Foundation

SANTA MONICA-MALIBU COUNCIL
PTA
everychild.onevoice.



ENROLLMENT INFORMATION: Grade level is determined by the grade the student will enter in August 2018. Registration is on a first-come, first-served basis beginning March 19. Classes are offered subject to enrollment and are limited to 20-25 students. Confirmation of classes will be sent to parents/guardians via email or mail. Enrollment continues as long as space is available.

OFFICE HOURS: Walk-in office hours will take place Wednesdays 8am to 9am from March 21 to May 16 at the Lincoln Library with Shuntoria Reid, Middle School Summer Adventure Program Coordinator (no office hours during Spring Break).

FEES: Tuition for full, five-week program is \$550 per child (or \$525 if you register by April 13). See registration form for weekly pricing options. Some classes have a materials fee in addition to the tuition that is non-refundable and non-transferable after May 18. ALL FEES MUST BE PAID BY MAY 18. Make checks payable to: Santa Monica-Malibu Council of PTAs. No students will be allowed to attend class without full payment. Bank-returned checks are subject to a \$25 fee and will disqualify the student from the program until a cash payment is received. A non-refundable, non-transferable \$6 per-student convenience fee is charged when a credit card is used.

TUITION REFUND POLICY: Full refund less \$75 handling fee if cancellation is received by May 18. NO REFUNDS AFTER MAY 18.

SCHOLARSHIP INFORMATION: Scholarships are only considered for students enrolled in SMMUSD for August 2018. Scholarship prices apply to the full program; they are not pro-rated. Please submit a copy of your student's free or reduced lunch eligibility notification letter with your registration no later than May 1. If you do not have your letter, please contact Patsy Herschberger in SMMUSD Food Services to obtain a new copy (pherschberger@smmusd.org, 310-450-8338 x70228). For students NOT on free or reduced lunch, an application for reduced tuition may be requested from the Summer Adventure Office or found online at summer-adventure.org. The minimum scholarship rate of \$75 is due with Summer Adventure application. Late applications will be accepted at the discretion of the Principal.

AFTERNOON PROGRAM OPTIONS: The Lincoln Teen Center, run by SMMUSD's Child Development Services and open until 6pm every day, will run IF they receive at least 20 sign-ups. Parents will be notified by May 18 if the program will run. If they do not receive 20 registrations, they will not be able to offer this program. See the attached form for more information.

NOTICE: THE TEACHER INDICATED AFTER EACH CLASS DESCRIPTION IS TENTATIVE AND ALL CLASS OFFERINGS DEPEND ON ENROLLMENT.

CLASS DESCRIPTIONS ARE LISTED ALPHABETICALLY.

#TechSkillz	No materials fee	Arielle Gleicher	Week	Period	Course#
Are you ready to develop your typing skills and learn all things TECH? In this course, you will learn tips and tricks to improve your computer skills and be ready to tackle any online assignment. You will learn many skills such as how to make presentations using Google Slides and PowerPoint, and how to transform your favorite images into Pixel Art. Get ready to learn #TechSkillz that you will be sure to use in middle school, high school, college and beyond!			5	A	501A
After-School Snacks	Materials fee \$15	Casey Corn	Week	Period	Course#
Learn to make delicious after-school snacks from scratch! Anyone can make ants on a log, but can you make fruit by the foot? You will end the week with a collection of new recipes for healthy, delicious snacks that are even better than what buy at the market! New recipes each session, so join us for both weeks!			4	A	401A
			5	A	502A
Basketball 1	Materials fee \$5	Nate Stauffer	Week	Period	Course#
Dribble, pass, shoot, SCORE (and more) in this basketball class. The class will begin with the basics and progress to complex skills and theory. Emphasis will be on individual skills and how to incorporate them into a team setting. Competitions will include: Hot Shot, 3-point shootout, One-on-One and more!			4	B	410B
Basketball 2	Materials fee \$5	Nate Stauffer	Week	Period	Course#
Basketball 2 is a continuation of Basketball 1. It is not a pre-requisite to attend both. This class will continue the development of fundamentals as well as game play. Additional competitions will be included, like H-O-R-S-E, 3 on 3, Around the World and more!			5	B	509B
Bicycle Joyride	Materials fee \$5	Nate Stauffer	Week	Period	Course#
Bring your bike and helmet to school and ride around on campus! This class will teach bicycle safety and help develop your skill and confidence. Experience challenging courses and friendly competitions with other bikers! Please note: you must provide your own bike and helmet each day.			2	B	210B
Bon Appetit!	Materials fee \$15	Arielle Gleicher	Week	Period	Course#
Get your taste buds ready for a week of cooking, baking, and of course, EATING! In this course, you will learn how to make impressive appetizers, hearty main courses and delicious desserts. You will also learn kitchen safety, cooking/baking techniques, presentation, proper food handling and so much more. Chefs, make sure to bring your appetite for this culinary adventure!			1	B	109B
			2	B	211B
Classic Card Games	Materials fee \$5	Ray Avedian	Week	Period	Course#
Exercise your mind and have fun at the same time. Card games can be a great tool for working the brain. This class will teach some classics that entertain, such as Hearts, Spades, Gin and Rummy. Come and work your mental muscles!			1	A	101A
			3	B	307B
Coding 1: Make Your Own Game!	No materials fee	Ian Rowe	Week	Period	Course#
Do you want to learn how to code? Do you want to learn how to code games? Learn how to make games like Pac-Man, Donkey Kong, Angry Birds and more! Single player? Multiplayer? No problem! We'll be using the Scratch coding language to program the games that YOU want to play. Prepare to show off your creations to all your friends and create the next best game!			1	A	102A
			2	A	201A
			3	A	301A
Coding 2: Develop a More Advanced Game	No materials fee	Ian Rowe	Week	Period	Course#
You will learn how to apply all the skills learned in the Level 1 course to create a more complex game. We will learn theories of game design, a brief history of games, modern trends in gaming, the basics of storytelling, and how to implement game mechanics in your creations. By the end of the week, you will have one complex game to play and share with your friends.			4	A	402A
			5	A	503A
Cooking and the History of Food	Materials fee \$15	Casey Corn	Week	Period	Course#
Do you know where your favorite foods come from? In this class, you will learn more about the origins of food and make some great dishes along the way. Each day we'll focus on a different ingredient and recipe. You'll leave with a deeper appreciation of where your food comes from, along with some great recipes! New recipes each session, so join us for both weeks!			4	B	411B
			5	B	510B

Create Your Own Comic	Materials fee \$10	Hanna Duff	Week	Period	Course#
Avengers, assemble! In this project-centered course, you will blend storytelling and visual art to complete an original mini-comic book. Artists of all levels are encouraged to attend!			1	A	103A
			2	B	212B
			5	A	504A
Cycling Adventures	Materials fee \$5	Amy Cordes	Week	Period	Course#
Join us for a ride through the rain forest, along the coast, up a mountain and on a winding road, all without leaving campus! Using the Lincoln bike room and projector, we will transport ourselves to other continents as we journey on our bikes all over the world. Note: please bring a towel and water bottle along for the ride.			3	B	308B
Field Games	Materials fee \$5	Nate Stauffer	Week	Period	Course#
Let's go out to our newly remodeled field and play simple but fun games: Kickball, Capture the Flag, Steal the Bacon, Duck-Duck-Goose, Red Light/Green Light, Soccer, Flag Football and more! Fitness + fun = the perfect combination!			1	A	104A
Fitness	Materials fee \$5	Nate Stauffer	Week	Period	Course#
This class will utilize the Lincoln Fitness Room, where there are spin bikes, recumbent bikes, stair climbers and rowing machines. You will use sand bells and resistance bands for strength training. Bring a bottle of water and small towel, and get ready to break a sweat!			1	B	110B
Fun with Physics and Engineering	Materials fee \$10	Madelyn Ross	Week	Period	Course#
Are you interested in engineering marble rollercoasters? How about popsicle stick catapults? In this class, you will have the opportunity to become an engineer through a variety of hands-on projects. These lab activities are not to be missed!			2	A	202A
			4	A	403A
			5	A	505A
Get Set for Samohi (recommended for incoming 9th graders)	Materials fee \$5	Jorge Cierra	Week	Period	Course#
This is an interactive class held on Samohi's campus providing incoming 9th graders with a comprehensive introduction to Santa Monica High School. You will hear from guest speakers, participate in scavenger hunts, tour the campus, engage in team-building activities and more! Ultimately, the course is designed to lessen that period of transition (often needed) to the high school and equip you to be prepared and excited about your upcoming school year. Note: this is a two-period class, starting and ending at Samohi.			1	A&B	105AB
			2	A&B	203AB
			4	A&B	404AB
Guitar 1	No materials fee	Nate Stauffer	Week	Period	Course#
This class is a great way to introduce new guitar players to this instrument. We will cover concepts like finger positions, chords, scales and simple songs. This class is a prerequisite for Guitar 2 (unless you already have some guitar experience). Please note: you must bring an acoustic or classical guitar each day.			4	A	405A
Guitar 2	No materials fee	Nate Stauffer	Week	Period	Course#
This class is for students who have taken Guitar 1 or have some prior experience with the instrument. You will continue with your learning of the instrument and develop new skills. Please note: you must bring an acoustic or classical guitar each day.			5	A	506A
Hot Topics: Learn to Debate	Materials fee \$5	Hanna Duff	Week	Period	Course#
Got the power of persuasion? In this fast-talking course, you will channel your passion for real-world topics into logically sound arguments. Choose your point of view and let's debate!			1	B	111B
			2	A	204A
Improv, Sketch and Stand Up	No materials fee	Ray Avedian	Week	Period	Course#
Do you enjoy making people laugh? In this class, you will get a taste of a variety of comedy skills including improvisation, sketch writing, and standup. Laughter and fun are guaranteed!			4	A	406A
Intro to Improv	No materials fee	Arielle Gleicher	Week	Period	Course#
Do you like to act? Do you enjoy playing games? Would you like to develop stage or classroom presence? If you answered "yes" to the above questions, then this class is for you! In this course, you will develop skills such as communication, self-confidence, creative thinking and team-building while having the time of your life! We will play theatre games that nurture skills in character development and spontaneity and we will share many laughs along the way.			1	A	106A
			2	A	205A

iPic This	No materials fee	Cori Goldberg	Week	Period	Course#
Would you like to learn how to create stunning images from your smart phone or iPhone? It is easier than you think! Learn the latest tips and tricks on how to create amazing photos from your phone. You will also learn to create different effects when you take a photo with your smart phone and how to edit images in interesting and creative ways. Please note: a smart phone, iPhone or tablet is required.			3	A	302A
LEGO® Robotics	Materials Fee \$15	Ray Avedian	Week	Period	Course#
Level up your LEGO® skills. Build LEGO® robots and program them to do your bidding in this amazing engineering opportunity! The action is at your fingertips.			1	B	112B
			3	A	303A
			4	B	412B
			5	B	511B
Math Games that Boggle the Mind	No materials fee	Amy Cordes	Week	Period	Course#
Do you enjoy math challenges? Do you enjoy playing games? This class is the perfect combination of both. A variety of different games will strengthen your logic and reasoning skills, as well as sharpen your ability to strategize. Take the math challenge!			3	A	304A
			4	A	407A
			5	B	512B
Middle School Masters (recommended for incoming 6th graders)	Materials fee \$5	Cori Goldberg	Week	Period	Course#
This class is designed to help prepare and organize you for middle school, both academically and socially. You will learn how to be a successful student by learning strategies for managing both the triumphs and challenges of middle school. By the end of this course you will feel confident, prepared and excited for the upcoming school year.			1	B	113B
			2	A	206A
			4	A	408A
			5	B	513B
Music Production 1: Make Your Own Song	No materials fee	Ian Rowe	Week	Period	Course#
Do you like hip-hop, pop or EDM? Have you ever wanted to create your own song? In this class we'll learn how to use GarageBand in order to make an mp3 that you can share with your friends! Plenty of famous DJs and artists start off at a young age. Don't wait! You could make the next hit song!			1	B	114B
			2	B	213B
			3	B	309B
Music Production 2: Develop a More Advanced Song	No materials fee	Ian Rowe	Week	Period	Course#
You will learn how to apply all the skills learned in the Level 1 course to create a complete song using GarageBand. We will learn the basics of music theory, modern trends in pop music, how to structure a song, how to incorporate vocals, and the basics of mixing and mastering audio. By the end of the week, you will have worked together or individually to complete one song that you can share with friends.			4	B	413B
			5	B	514B
Pitch Perfect	Materials fee \$5	Vanessa Counte	Week	Period	Course#
Love to perform? Want to build your singing and acting skills? This is a welcoming and supportive program that is structured to cater individually to students at all levels. Each week you will learn a solo and explore how to focus on the story and emotion within a song in order to deliver a performance that connects deeply and authentically to the audience, as well as the performer.			1	A	107A
			5	A	507A
Point and Click Adventures	Materials fee \$5	Ian Rowe	Week	Period	Course#
Play computer games like Machinarium which strengthens deductive reasoning and problem-solving skills while also encouraging perseverance. Get ready for the many virtual challenges that await you!			2	B	214B
Rock Climbing/Bouldering	Materials fee \$15	Brian Underwood	Week	Period	Course#
In this unique class, you'll have tons of FUN, make new friends and learn the fundamentals to become a good climber. Past students have discovered an inner and outer strength by setting goals and overcoming what seems like insurmountable odds. The class is set up for you to climb at your pace and is challenging for any ability level. We also have fun challenges and competitions if you'd like to partake. See you on the rock!			2	A	207A
			2	B	215B
			3	A	305A
			3	B	310B
			4	A	409A
			4	B	414B
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Slimy Experiments	Materials fee \$10	Madelyn Ross	Week	Period	Course#
What better way to spend your summer than by digging your hands into science's gooiest experiments? From Oobleck to foam, you will explore the foundational properties of some of the slimiest science materials. This hands-on class will investigate practical concepts that will be used in middle school science.			2	B	216B
			4	B	415B
			3	A	306A
			5	B	515B
Strategy Games	Materials fee \$10	Ray Avedian	Week	Period	Course#
Calling all settlers! Play the best strategy games as rated on Boardgamegeek.com, including Settlers of Catan, Agricola and #1 Pandemic. These games are the ultimate challenge in logic and decision-making skills.			2	A	208A
			5	A	508A
Summer Jazz	Materials fee \$5	Russ Mullen	Week	Period	Course#
Learn fabulous new songs and how to play jazz and rock solos. You can play in our summer jazz band and have FUN playing music! Please note: you must provide your own instrument and have one year of experience.			1	B	115B
			2	B	217B
			3	B	311B
			4	B	416B
			5	B	516B
Thumbs Up, Thumbs Down	No materials fee	Cori Goldberg	Week	Period	Course#
Do you love movies? If so, this is the class for you! You will be watching two movies - one is the more recent version while the other is an older version. Learn how to compare, critique, and analyze the two movies. You will then view a new movie and produce your own critiques and analysis of the film.			1	A	108A
			3	B	312B
			4	B	417B
Website Design	No materials fee	Nate Stauffer	Week	Period	Course#
Create your very own website about the things that interest you: travel, sports, music, games, blogs, etc. Your website could be about anything and everything that you want – add text, graphics, and animations that you desire. No coding experience is necessary and this design plan does not utilize any coding. Please note: you must have a non-smmk12.org email address (may be the student's personal or parent's).			2	A	209A
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ENROLLMENT WORKSHEET

This page is provided to help you select which classes you will take each week; please do not submit this with your registration form.

WEEK 1: June 18-22

PERIOD A

- 101A: Classic Card Games
- 102A: Coding 1: Make Your Own Game!
- 103A: Create Your Own Comic
- 104A: Field Games
- 105AB: Get Set for Samohi
- 106A: Intro to Improv
- 107A: Pitch Perfect
- 108A: Thumbs Up, Thumbs Down

PERIOD B

- 109B: Bon Appetit!
- 110B: Fitness
- 105AB: Get Set for Samohi
- 111B: Hot Topics: Learn to Debate
- 112B: LEGO® Robotics
- 113B: Middle School Masters
- 114B: Music Prod. 1: Make Your Own Song!
- 115B: Summer Jazz

WEEK 2: June 25-29

PERIOD A

- 201A: Coding 1: Make Your Own Game!
- 202A: Fun with Physics and Engineering
- 203AB: Get Set for Samohi
- 204A: Hot Topics: Learn to Debate
- 205A: Intro to Improv
- 206A: Middle School Masters
- 207A: Rock Climbing/Bouldering
- 208A: Strategy Games
- 209A: Website Design

PERIOD B

- 210B: Bicycle Joyride
- 211B: Bon Appetit!
- 212B: Create Your Own Comic
- 203AB: Get Set for Samohi
- 213B: Music Prod. 1: Make Your Own Song!
- 214B: Point and Click Adventures
- 215B: Rock Climbing/Bouldering
- 216B: Slimy Experiments
- 217B: Summer Jazz

WEEK 3: July 2-6 (no classes on July 4th)

PERIOD A

- 301A: Coding 1: Make Your Own Game!
- 302A: iPic This
- 303A: LEGO® Robotics
- 304A: Math Games that Boggle the Mind
- 305A: Rock Climbing/Bouldering
- 306A: Slimy Experiments

PERIOD B

- 307B: Classic Card Games
- 308B: Cycling Adventures
- 309B: Music Prod 1: Make Your Own Song!
- 310B: Rock Climbing/Bouldering
- 311B: Summer Jazz
- 312B: Thumbs Up, Thumbs Down

WEEK 4: July 9-13

PERIOD A

- 401A: After-School Snacks
- 402A: Coding 2: Develop More Advanced Game
- 403A: Fun with Physics and Engineering
- 404AB: Get Set for Samohi
- 405A: Guitar 1
- 406A: Improv, Sketch and Stand Up
- 407A: Math Games that Boggle the Mind
- 408A: Middle School Masters
- 409A: Rock Climbing/Bouldering

PERIOD B

- 410B: Basketball 1
- 411B: Cooking and the History of Food
- 404AB: Get Set for Samohi
- 412B: LEGO® Robotics
- 413B: Music Prod. 2: Develop Advanced Song
- 414B: Rock Climbing/Bouldering
- 415B: Slimy Experiments
- 416B: Summer Jazz
- 417B: Thumbs Up, Thumbs Down

WEEK 5: July 16-20

PERIOD A

- 501A: #TechSkillz
- 502A: After-School Snacks
- 503A: Coding 2: Develop More Advanced Game
- 504A: Create Your Own Comic
- 505A: Fun with Physics and Engineering
- 506A: Guitar 2
- 507A: Pitch Perfect
- 508A: Strategy Games

PERIOD B

- 509B: Basketball 2
- 510B: Cooking and the History of Food
- 511B: LEGO® Robotics
- 512B: Math Games that Boggle the Mind
- 513B: Middle School Masters
- 514B: Music Prod. 2: Develop Advanced Song
- 515B: Slimy Experiments
- 516B: Summer Jazz