

Workshop Name	Workshop Description
Academic Writing (Grades 6th-8th)	The overall goal of this 10-week session is designed to cover the essentials of academic writing: errors and clichés to avoid, styles of writing, the use of irony, learning how to show rather than tell, and creating good imagery. In addition to this, there will be reviews of common grammatical and mechanical errors. Assignments will be given out based on the various essays we'll be covering – persuasive, personal narrative, literary – and while it is not mandatory that a student turn in an assignment, those that are submitted will be edited so that they may be used for future turn ins. If time allows, we will explore non-academic (and more “fun”) story telling such as writing the “perspective essay” (ie Wicked), writing limericks, and writing a scene for a script.
Adventure Hikes	Our family geared adventure hikes will engage students throughout with geocaching, nature crafts & activities, investigative tools, hiking game & more! Each week we will explore and enjoy nature in a new way! Families will notice the physical and mental benefits of spending time bonding together hiking in nature and students will be inspired to have a lifelong love of nature. #AdventureAwaits We meet at various locations throughout Conejo Valley.
ASTRO ART	ASTRO-ART [Astronomy beautifully expressed in an artistic way.] Strap on your jetpacks! Lets zoom to the moon, tag along on a mission to Mars. Revisit the moon. They call it space but through the latest telescopes it looks like there isn't a lot of room! It's pretty crowded with planets, stars, asteroids, space dust and space junk! We will work on a real experiment that might one day be conducted on the International Space Station by real astronauts. Who are the astronauts on the space station? Let's get to know them !
Beginning American Sign Language (ASL)	American Sign Language is a natural language expressed through hand movements and facial expressions. This class will set up students with the basic fundamentals of how to communicate in ASL. Emphasis will be put on learning handshape, facial expressions, vocabulary, the alphabet, and small conversation phrases. We will also discuss what being deaf means, the appropriate way to approach a deaf person, and what deaf culture is.

Beginning Photography	<p>It's easy to "take" a picture, but creating an interesting image is not. To get young photographers beyond just pushing the button, this introductory class will begin with ideas like "What makes a 'good' photo?" and quickly move into the basics of capture, composition, and exposure. A key aspect of class will be discussing how photographers use the camera to explore their surroundings, and communicate what they find through photographs.</p> <p>Students will be given weekly assignments, and will complete a short series on a subject of their choosing. Any camera is welcome, from smartphones, to point-and-shoots, to "advanced" cameras.</p>
Chess Club	<p>Enjoy the game of kings, while developing tactics and skills with Mr. Scott, coach of the first place National Elementary School Championship team. Come join a friendly Chess game and meet new friends.</p>
Creative Writing	<p>Words are amazing. Did you know that there aren't any words that rhyme with orange, purple, silver or month? Do you know the secret words hidden in your name? Games, puzzles, anagrams, palindromes, rhymes, onomatopoeia, secret codes and more are learned in this fun and dynamic creative writing class.</p>
Elemental Engineering - In Person	<p>In this workshop, students work with natural materials to build simple time-honored machines powered by water, air, earth, and the sun. Projects may include: Boats, Parachutes, Marble Runs, and more.</p>
Elemental Engineering - Online	<p>In this workshop, students work with natural materials to build simple time-honored machines powered by water, air, earth, and the sun. Projects may include: Boats, Parachutes Marble Runs, and more.</p>
Engineering with LEGO®	<p>Bring your LEGO® creations to life as we explore a wide range of engineering projects inspired by the world around us! Connect with friends as we explore the fun behind fundamental concepts of engineering and physics. Students will be encouraged to follow their curiosity as they build, test and customize each project.</p>
Fantasy Art	<p>Students will explore their imaginations to create artwork. Subjects will include unicorns, fairies, dragons, The Wizard of Oz and more! Have fun while listening to fairy tales and being creative.</p>

Food Photography	Students will learn photography lighting skills, using props to enhance their images and learning food photography tricks using interesting ingredients.
Frindle Book Club	This read aloud workshop will feature the novel, Frindle, by Andrew Clements. This quirky, imaginative story emphasizes creative thoughts and the power of words. New words may even be created in this workshop!
Fun Piano! (Virtual) (3-6)	A fun and enriching music class, where students get to learn how to play the piano through a simple and inspiring method that combines both theory and practice. The program includes learning how to read music, playing songs, improvisation, composition, and a variety of musical games.
Guitar with 123 Rock! (6-12)	A fun and enriching music class, where students get to learn how to play the guitar through a simple and inspiring method that combines both theory and practice. The program includes learning how to read music, playing songs, improvisation, composition, and a variety of musical games.
Hamilton History Improv	Calling young Hamilton fans! In this program, students will learn the history from Hamilton the musical. We will ask students to come to classes prepared to share some fun and interesting facts about the assigned historical figure or event that we will be discussing that week. We will then put a theatrical spin on what we have learned and act out these historical figures or events with improvisation games and character exploration, living it on our feet and sometimes rewriting history in the process. Students need no previous experience in theater or history to enjoy this program.
Hand Sewing for Kids	Let's explore hand sewing, an awesome life skill, through weekly themed projects that give kids awesome hands-on experiences through the use of an array of recycled fabrics and notions to create simple sewing creations. Instructor: Jemma Wildermuth of CReATE STUDIO All materials provided.From Home: Scissors (just for fabric) pencil, ruler or soft measuring tape
Introduction to Glass Fusion	In our workshop participants will learn the amazing world of fused glass art and get an opportunity to create beautiful projects such as photo frame, candle holders, wall art, pendant and many more. Each workshop teaches how to cut, shape and form glass and combine it with other media such as wood, canvas, acrylic paint and more.

Kid's Acting Workshop	Acting exposes students to characterization, plot structure, ensemble acting, creativity, the art of listening and silence, and following directions all through the use of various theater games. Come join the fun!
Kid's Cooking Academy: International Celebrity Master Chef	Join the International Master Celebrity Chef class and learn to tantalize your taste buds and have fun with food! New and different recipes are explored each week from appetizers to entrees, snacks, desserts and more! Featured Chefs: Guy Fieri, Bobby Flay and Giada De Laurentiis
Kids Cooking Academy- Cooking Around The World	Students will tantalize their taste buds and have fun with food! Different recipes each week from appetizers to entrees, snacks, desserts and more! Learn about nutrition, the culture of the dish, and cooperation skills in this scrumptious class!
Kitchen Chemistry	Students will explore Chemistry-related topics such as chemical and physical changes, kinetic molecular theory and temperature, acid-base chemistry and pH, solutions and solubility, and states of matter, using ingredients (reactants) found in a kitchen. Some experiments may even be edible! Students will keep a lab notebook, learn new vocabulary, and practice their math skills as we analyze our data.
LEGO Masters	Being LEGO Smart is more than building with LEGO bricks--it's having the ability to work in teams, solve problems, and create solutions, as you explore your creativity! Join us for the perfect combination of learning and fun!
Literary Circle	In literary circles, the teacher will read different age-level appropriate stories each week to small groups of students in a light-hearted and fun environment to discuss a piece of literature. This allows students to become critical thinkers as they read, share thoughts, ask questions, and respond to reading selections.
Literature and LEGOS	Students listen to grade-level appropriate literature while creatively building with LEGOS.
Lunch Council	Lunch council is a class where we will sit outside to eat our lunch together in a community. There will be a focus on emotional well being, resilience, compassionate communication, empathy, mindfulness and a priority on connection time.

<p>Making Recycled Art</p>	<p>Let's explore creating art with recycled materials! Using kits provided and made up of materials from CReATE STUDIO's unique collection of recycled and crafty materials students will make weekly art projects that foster their imaginations and support their creative exploration. No art experience is necessary for this class. All materials and supplies are included.</p> <p>Instructor: Jemma Wildermuth Tools to gather for use during classes from home: Scissors, Pencil, Markers</p>
<p>Medieval History and Art Making</p>	<p>Learn about the history of Europe, during the Middle Ages, also known as The Medieval Times. Subjects will include King Arthur and his Round Table, castles, family crests, the travels of Marco Polo and much more. Students will create a piece of artwork inspired by the history that is discussed each week.</p>
<p>Minecraft TV Production 102</p>	<p>We are going to write and produce a new situation comedy entirely in Minecraft. The process will be modeled on the modern television production process. Students will engage in every aspect of production from writing, storyboarding, casting, rehearsal, set design, filming, editing, music composition, focus group testing, revisions, reshoots and finally distribution. Skills learned in previous classes with Chris (Davinci Resolve, Blender, etc) will be used and expanded upon to make this production as professional as possible.</p>
<p>Mythical Creatures</p>	<p>True history and mythology of a wide array of mythical creatures, including fairies, mermaids, unicorns, dragons, fairies, sprites, pixies, ogres, hobgoblins, gnomes, trolls and their enchanted worlds.</p>

<p>Oceans, Beaches and Sea-life</p>	<p>Oceans, Beaches and Sea-life</p> <p>Where do waves come from? Why are dolphins and pelicans the best surfers? How are beaches constantly changing? And what can you do every day to protect our oceans and sea-life?</p> <p>You'll discover the answers - and a lot more - every week with Mr. Glenn, ROA coaching and math teacher, who is also the founder of the Surfrider Foundation.</p> <p>You'll "visit" special coastlines around the world, "feel" what its like to be at sea in powerful storms, and take a virtual ride inside a perfect wave. You'll get to know the history of surfing from ancient Peru and Hawaii, learn about the legacy of a famous oceanographer, and talk to college students who are studying the oceanic sciences.</p> <p>This workshop will be a great opportunity if you are thinking about being a marine biologist, oceanographer, surfer, or an environmental activist protecting our oceans, beaches, and sea-life - or even if you are just interested in the oceans, beaches, and sea-life</p> <p>Every week you'll get a map and a handout to use while Mr Glenn guides you through the wonderful world of "Oceans, Beaches and Sea-life".</p>
<p>Photography</p>	<p>The students will learn a variety of photography techniques that include portraiture, still life and artistic photography. This will include aperture and shutter speed knowledge, editing technique through the snapchat app or photoshop.</p>
<p>Physics through Scratch Programming</p>	<p>How does friction affect a rolling car? How can we understand the velocity and trajectory of a soaring snowball? How can we predict the path of an object as it bounces off a wall? Learn and apply the basics of physics as we program interactive games on the computer using Scratch! Students will learn fundamentals in programming logic and apply their creativity during each project. See how the laws of physics can help us create unique games that are full of exciting movement and fun!</p> <p>-No previous knowledge of physics or programming is necessary!</p>
<p>Piano and Interactive Music! (Virtual) (K-2)</p>	<p>A fun and enriching music class where students get to play and experience music by combining both percussive and melodic instruments. This interactive class is focused on learning how to play the piano as well as fundamental musical concepts while developing a natural ability for pitch and rhythm recognition.</p>

Picture Books and A, E, I, O, U	Listen to some fun picture books that emphasize the vowels followed by singing songs, playing vowel sound games and writing.
Poetry Writing	In this class we will read poems for inspiration and mentor text and we will write our own poems. We will celebrate voice, rhythm and sensory details across poetry genres.
Puppet Making	Lights, camera, action - let's have a puppet show! Students will create all kinds of puppets: finger puppets, hand puppets and stick puppets. We will use a variety of art supplies in the creative process and have hours of fun!
Robotics using LEGO®	Engineer and program your own LEGO® robots using the Mindstorms® EV3 system! Create complex sequences of movements and get input from your environment with color, touch, gyro, and ultrasonic sensors. Connect with friends as we explore the fun behind fundamental concepts of engineering and programming logic. Students will be encouraged to follow their curiosity as they build, test and customize each project.
Scrapbooking 6-12	Bring in your own photos and create your very own scrapbooking. Learn how to mat, emboss, journal and use a circuit machine.
Secret Spy Club	Test your skills at observations and careful reading. Students are given secret agent code names and inducted into the Secret Spy Club. They become spies on different mystery cases which unfold over the length of the course.
Self-Defense and Awareness	Wanna learn to be a NINJA? The goal of this training is to empower students with the clarity, confidence and capability to first AVOID DANGER and second, DEFEND themselves and others if a situation is unavoidable. The ArtNinja, Michael Voogd, will teach students Awareness, Body Development, Cooperation, Resourcefulness, and Basic Self-Defense Techniques NINJA-STYLE!
Spanish	Students will speak Spanish from day one. No tedious grammar drills. Students will learn the language in the best way. Research shows that babies learn naturally from exposure to their native language. Likewise, students will be immersed in the Spanish language through engaging visual, auditory and kinesthetic activities.

Sports Mania	Our SportsMania program is a fun and exciting way for youth to develop their motor skills while learning the basics of many different sports and games. Dribbling, passing, shooting, and hand-eye coordination are all practiced as we practice our basketball, soccer, and other sports skills!
Springtime Arts & Crafts	Let's celebrate the season by creating artwork inspired by Spring. Our themes will include baby bunnies, chicks, caterpillars, tulips, daffodils, and budding plants. A variety of art materials will be used.
Spy Kids: Secret Agents	Take fingerprints, decode secret messages, search for clues, go on a scavenger hunt and decipher our Escape Room! Explore the fascinating world of solving mysteries and develop observation and reasoning skills! Every student also receives their very own ID Badge and detective kit!
Stand-Up Forum	<p>Welcome to the Outspoken Oaks Upstanders Forum!</p> <p>In this forum, we will talk about bullying. We will also discuss how to stand up and get out of any situation involving bullying.</p> <p>This is a social forum to get to know each other as well. We are here if anyone needs to reach out and talk with us. We should care for each other, no matter what situation we are in.</p> <p>If you need to talk, then you're welcome to join! :D</p> <p>This forum is for high school students only.</p>
STEAMLab: Brain Games	Level up your mind with STEAMLab: Brain Games! Using brain teasers, classic games, puzzles and STEAM-based projects, students will be stimulated and engaged, while improving their logical thinking, math and deductive reasoning skills. Have fun, give your brain a workout and engage in some friendly competition among friends in this amazing class!
Step-By-Step SuperHeroes	Who is your favorite superhero? In this class you will learn how to draw your favorite superhero in an EASY, STEP-BY-STEP format. No thinking involved. The ArtNinja, Michael Voogd, will instruct and assist each of the students to draw one new superhero a week through his SIMPLE 3-STEP SYSTEM. SKETCH, CLEAN-UP, and COLOR, so that by the completion of each class, your child will have a wonderful piece of artwork to take home for framing!

Student Connect K-1	Come read stories and play games. let's work on finding our calm and radiating our sunshine to others.
Student Connect 2nd-3rd	We will play games, read stories and do activities that help us learn about our emotions. The best part??? Come hang out and make new friends.
Student Connect (Virtual, Grades 3rd-5th)	Miss Leina and Miss Lidia will spend time with students checking in, talking, playing games and laughing to build connection.
Student Connect 6th-12	<p>It's important to remember that students develop socially and emotionally at the same time they are developing academically. Ignoring social and emotional skills development will have an adverse effect on academics. That's why it's important for educators to be intentional when implementing social and emotional learning.</p> <p>SEL consists of five key skills:</p> <p>Self-awareness – recognition of one's own emotions, personal goals, and values Self-management – regulation of one's own emotions and behaviors Social awareness – understanding of and compassion for others' backgrounds or cultures Relationship skills – ability to establish and maintain healthy relationships</p> <p>Responsible decision-making – making positive choices involving one's own behavior These five key skills are essential for success in virtually every area of life, from education to employment to family and community relationships. Integrating SEL into the classroom not only creates better academic outcomes, it also gives students a firm foundation to operate successfully once their academic career is complete.</p>
TechKidz: Stop Motion Animation	Have a blast with Stop Motion Animation using clay, Legos, whiteboards, cutouts and more! Storyboard ideas, develop plots, and create unique characters as you bring inanimate objects to life! Each student receives a copy of the collaborative class work at the end of the session.
Tides Marine Biology	Learn marine biology at the Beach! Tides is a 3 hour marine biology program that meets at beautiful local Malibu beaches. Students will learn a wide variety of marine biology topics, explore local coastal life and tide pools, practice nature journaling, and more, with the help of two engaging marine biology instructors.

Train Like an Astronaut	<p>TRAIN LIKE an ASTRONAUT</p> <p>NASA's Train like an Astronaut-Expeditionary Skills for Life. Many skills are necessary to become an astronaut and having fun is the best way to a memorable learning adventure. Students get an authentic experience with activities similar to what our astronauts do to train for space. All lessons are Hands-on Brains-onactivities. With the guidance of a certified Nasa Educator students will learn:</p> <ul style="list-style-type: none"> How to Make a Martian Garden Space Food Exercising in Space Laboratory Skills Space Biology Navigation in Space Spacesuit Design Purifying Water Shelter-building.
Virtual Museum Visits and Art Making	<p>Students will visit a variety of museums as a class virtually, including The Natural History Museum, The Los Angeles County Museum of Art, Smithsonian National Air and Space Museum and others. Students will create a piece of artwork inspired by each museum visit.</p>
Warrior Dash	<p>Warrior Dash is an exciting, movement packed, Obstacle-Relay-Workout combination program! Students will discover their passion for fitness in this fun, yet challenging class! Participants leave feeling fitter, more mentally energized and amped to take on the world. Our Dash encourages socialization in a positive & productive environment.</p>
Water is Life	<p>In this workshop, students learn hands-on about their role in their watersheds and learn hands-on how a few simple choices can add up to big change. Topics in this class may include:</p> <ul style="list-style-type: none"> Learning about Rainwater harvesting Journaling home water use Designing water-friendly native gardens Exploring past and present life in their local watersheds Constructing water-light items for home

<p>Where in the World is Chris Jung?</p>	<p>Chris Jung is living in Egypt and traveling extensively for the foreseeable future. Students will track him via a sophisticated GPS satellite messaging system not reliant on cellular phone coverage. Students will research countries and historic locations and plan his travel itinerary to send him to the places they find the most interesting. They will plan his routes to important landmarks, prepare questions for locals, request photographs and videos, all to gather detailed information to recreate these destinations perfectly in Minecraft to create a modern MMORPG travel log.</p>
<p>Wild Animal Art</p>	<p>Lions, and Tigers and Bears Oh My! Each week students will learn about one wild animal - what they look like, where they live and many fun facts. Each week, students will create a piece of art based on the animal we discuss. A variety of art materials will be used.</p>
<p>Wildlife Biology</p>	<p>Taught by a wildlife biologist, students will explore the natural world, acquire tips and tools to spot wildlife while camping and on hikes, and learn all about animals' natural habitats. Students will see live animals in class and learn techniques for locating and tracking animals in the wild!</p>
<p>Writing Marathon & Revision Lab</p>	<p>Students in grades 4-12 are invited to attend one or more sessions. Writing Marathons: This will be a space to write in a community of writers in rounds of free writing and sharing. Revision Lab: Students will bring writing they would enjoy revising and editing and have mini lessons on revision and read pieces aloud and get feedback on their writing.</p>