



## SUMMER CAMPS FOR GRADES 1-8

### Grades 1-2, Week 1: July 6-10

#### Beginning Spanish

Jaoude

#9139

\$149

Buenos dias! Come learn the beautiful and popular Spanish language and how to use it for everyday interactions. Students are introduced to the basics such as the alphabet, numbers, foods, greetings and other themes relevant to everyday life. Students will also create an art project to enhance their cultural learning experience.

#### Dr. Seuss on the Loose

Palmer

#9140

\$149

Throughout this camp, students will listen to beloved Dr. Seuss books. Then, work in class to research and construct various STEAM projects using STEAM bins with vastly different materials. Students will learn about gravity, weight, measurement, basic construction of structures as well as the science behind animal behaviors, habitats, and needs.

#### Art Exploration: Flora and Fauna

Placek

#9141

\$159

A fun exploration of art mediums through projects based around the theme of plants and animals. We will be creating a plan and animal sketchbook along with several other daily projects using mediums such as colored markers, watercolor, colored pencils, tempera paint and soft pastels.

### Grades 1-2, Week 2: July 13-17

#### Mad Lab Scientists

Janette

#9142

\$159

Let's get crazy about science. Come into our lab and learn the secrets of chemical reactions, all about water, simple machines, cool mixtures and STEAM challenges. Students will learn STEAM concepts through literature, videos and hands-on experiments.

#### Dr. Seuss on the Loose

Palmer

#9214

\$149

Throughout this camp, students will listen to beloved Dr. Seuss books. Then, work in class to research and construct various STEAM projects using STEAM bins with vastly different materials. Students will learn about gravity, weight, measurement, basic construction of structures as well as the science behind animal behaviors, habitats, and needs.

#### Art Exploration: Where's the Unicorn

Placek

#9144

\$159

A fun exploration of art mediums through projects based around the theme of unicorns in different settings including rainbows, under the sea, lounging on a raft and superhero unicorns. We will be creating daily projects using mediums such as colored markers, watercolor, colored pencils, tempera paint, glitter and soft pastels. This class teaches technique, patience, persistence and unleashes the creative spirit in your little artist.

**Grades 1-2, Week 3: July 20-24**

**Stretch and Sketch**

**Ackhoff**

**#9145**

**\$155**

Your student will be introduced to the benefits of Yoga, Stretching, poses for flexibility and balance, breathwork and mindful moments. Students will also learn about various artists and their style of art and incorporate that into hands on drawing, painting, molding, etc.

**Science and Art Fusion**

**Phanuef**

**#9146**

**\$159**

Students will learn science concepts, perform experiments and create art relating to the science concepts. We will start each day by reading a book together which coincides with the science concept for the day. Science concepts to be explored will be: states of matter, chemical reactions, bubbles, and color mixing. Some of the art activities planned are: plaster casting, chemistry painting, bubble prints, and pinch pots.

**Art Exploration: Under the Sea**

**Placek**

**#9147**

**\$159**

A fun exploration of art mediums through projects based around the theme of the oceans and the creatures that reside in it. Projects include fish, jellyfish, turtles, octopus, sunset over the water, etc. We will create several daily projects using mediums such as colored markers, watercolor, colored pencils, metallic pens, tempera paint and soft pastels. Children will fine tune their technique, patience, persistence, enjoyment of the arts all while enjoying the company of their peer group.





### Grades 3-5, Week 1: July 6-10

#### Stretch and Sketch

Ackhoff

#9148

\$155

Your student will be introduced to the benefits of Yoga, Stretching, poses for flexibility and balance, breathwork and mindful moments. Students will also learn about various artists and their style of art and incorporate that into hands on drawing, painting, molding, etc.

#### Junior Business Intern

Berry/Alva

#9149

\$149

Students will choose different options to expand their tech knowledge. Microsoft Word and Powerpoint will be taught, along with Google Docs and Slides. Keyboarding will also be a choice. Some additional options will be Forms, Seesaw, and Flipgrid.

#### Science Adventures

Mahoney

#9150

\$155

Science Adventures offers fun hands-on science experiences and learning. Each day, students will discover and learn about a different branch of science. This includes physics, chemistry, earth science, space science and biology. This camp will encourage children to discover, imagine and create while learning about the wonder of science.

#### Robotics and Coding with KOOV

Sheek

#9151

\$149

KOOV is the all-in-one coding, robotics and design kit that combines digital coding with physical building to teach the next generation of problem-solvers and innovators. This hands-on camp teaches the fundamentals of coding and robotics in a fun and interactive manner with KOOV. Learn to code and then bring your creations to life.

### Grades 3-5, Week 2: July 13-17

#### Beginning French

Jaoude

#9152

\$149

Bonjour! Come learn the beautiful and popular French Language and how to use it for everyday interactions. Students are introduced to the basics such as the alphabet, numbers, foods, greetings and other themes relevant to everyday life. Students will also create an art project to learn about the cultural and linguistic differences and similarities between American and French life.

#### The Writing Apprentice

Linn

#9154

\$149

Students will develop skills in creative writing and have fun doing so. Writing will primarily involve fiction, poetry, and descriptive writing activities, preferably with video brainstorming. We will participate in interactive writing and they will work through the writing process to publishing. They will also participate in an author's release party on the last day.

#### Storybook STEM

Marcella

#9153

\$159

Calling all kids! Your favorite storybook characters need your help! Help Hansel & Gretel escape the witch, build a new house for Wolf and more! This camp will give children the opportunity to engage their engineering brains by completing the Science Technology Engineering and Math (STEM) challenges inspired by classic stories and fairytales, such as The Three Pigs, Red Riding Hood, Jack and the Beanstalk, etc. Students will utilize a variety of materials, including recycled materials, to complete each challenge.

### Grades 3-5, Week 3: July 20-24

**Kids Sewing Camp**

**Janette**

**#9155**

**\$149**

A sewing machine is not always available or practical, come learn the lost art of sewing by hand. Students will learn various stitches, how to make patterns and to create their own bean bags, stuffed animal, and/or pillow.

**Design Your Own Fashion Line**

**Luo**

**#9156**

**\$159**

If you love fashion, color and design, join us in this camp. We'll start by collecting ideas from magazines and creating collage boards. Next we'll sketch design ideas. We'll progress on to sample paper garment making and finally pattern cutting techniques. Let's get creative this summer!

**Shark Week**

**Marcella**

**#9157**

**\$159**

Spend a week learning about one of the most feared creatures in the ocean - SHARKS! Discover why they aren't as scary as you think! Participate in STEM activities, art projects, and games all revolving around the king of the sea.

**Robotics and Coding with KOOV**

**Sheek**

**#9158**

**\$149**

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### Grades 6-8, Week 1: July 6-10

#### Write It, Right Now!

Darcey

#9159

\$149

In this camp students will write their very own short story, non-fiction narrative, or collection of poems. We will explore how to structure stories and enjoy creative art exercises and charade games to help students develop characters, settings, and more. Students will have the opportunity to compete in mini writing contests and create a camp writing anthology to be self-published and submitted to the Poway public library for circulation. Students will also have the opportunity to submit their writing to local and national writing competitions.

#### Adobe Illustrator

Farid-Mohebati

#9160

\$149

Learn how to use Adobe Illustrator for digital image making and basic graphic design. Participants will design a poster about a typeface and learn how the layout can be both attractive and informative. Students develop a feeling for poster design in terms of how to use space and how to order characters/objects as it applies to 2D design. Experimentation and trying out variations are highly encouraged and become easy while learning the powerful tools of Adobe Illustrator.

#### Introduction to 6th Grade Band

Holmes

#9240

\$149

We will pick up where your fifth grade band experience ended and give you a jump-start for middle school! We will explore the new options of instruments available for you to play, learn new skills on all of your instruments and prepare a performance for parents at the end of the week. Large instruments such as Tuba, Baritone, Tenor Sax, Bari Sax, and percussion can be provided as well as some smaller instruments. However, it is best if students have their own instrument. This camp is for students entering grade 6 in the Fall.

#### Engineering: Bridges

Nourollahi

#9161

\$159

What is Civil Engineering? Disciplines/careers, valuable skills for students, facts and its relation with bridges. What are the different types of bridges? Students will learn about arch, beam, truss and suspension, the effect of tensile and compressive forces, problem solving and teamwork. Students will find out about the importance of foundation, geology and soils when designing, building and testing the strength in their designs through fun hands-on activities and a bridge strength competition.

### Grades 6-8, Week 2: July 13-17

#### Adobe Photoshop

Farid-Mohebati

#9162

\$149

Learn how to use Adobe Photoshop for creating surreal images by recombining photographs and other materials. Students will be introduced to the work of Erik Johansson, an incredible photographer who uses Photoshop to combine images in new ways to create what looks like a real photograph, yet with logical inconsistencies to impart an effect of surrealism. His work will inspire students to think of ideas and compositions while learning the basic tools in Photoshop.

#### Sewing: You'll be in Stitches

Fowler

#9163

\$149

Join this camp and learn to sew! Learn how to operate a sewing machine, basic sewing terms and techniques. You will make a flower pin cushion, mask, pillowcase, reusable snack bag, zippered pouch, scrunches and jean bracelet all to take home. Students will need to purchase and bring just fabric to class. Sewing Machines, sewing kits and other supplies will be provided.



Jazz, Rock and Blues Band

Holmes

#9241

\$149

Spend the week keeping your skills sharp on your instruments by playing some Jazz, Rock, and Blues favorites arranged for Middle School Concert Band. We will conclude the week with a performance for the parents and other guests. This camp is for students going into Grade 7-8 in the 2020/2021 school year.

Engineering: Simple Machines

Nourollahi

#9164

\$159

What is Mechanical Engineering? Disciplines/careers, valuable skills for students, facts and its relation with simple machines. What are the six simple machines and component machines? Students will learn about mechanical advantages, uses in our daily life, problem solving, teamwork, designs and building through fun hands-on activities and a catapult competition.

Robotics and Coding with KOOV

Sheek

#9165

\$149

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Grades 6-8, Week 3: July 20-24

Speech and Debate

Friend

#9166

\$149

Learn valuable public speaking, debating, research, and communication skills from the accomplished Westview Speech and Debate Team! Campers will be taught Public Forum debate, and will practice their skills in our mock tournament at the end of the week.

Picture Perfect: Digital Photography

Holmes

#9167

\$149

This camp will explore the principles of composition, exposure, and creative use of lights in digital photography and address the basics of developing digital images using Photoshop. Students will have a daily photo challenge. They will learn to edit images in Photoshop and share their results in class. Students may use any digital camera for the camp. However, we recommend having a camera with a full manual mode that can capture RAW image files.

Exploratory Spanish Adventures

Spylios

#9168

\$149

Hola mis amigos! New to Spanish? Or simply want to keep your Spanish skills up and running? Join the Exploratory Spanish Adventure camp where you'll learn how to have fun learning a new language through digital storytelling in Spanish, while also learning about the various different cultures of the Spanish-speaking world.

Poway Unified School District provides YEP as a high-quality, summer enrichment program for all youth regardless of their enrollment in PUSD schools. Camps are supported entirely by student tuition fees and are supplemental in nature.