



Club CUSD Enrichment **SUMMER** Break Programs

[Click here for Class Registration](https://www.cusd80.com/ClubCUSDEnrichment) or copy & paste the URL address: <https://www.cusd80.com/ClubCUSDEnrichment> into your search engine.



Activstars Outreach (<https://az.activstars.com/>)

Cheerleading: Cheers, Chants, Jumps, and Stunting Pom Dance Routines, Fun Team Building Clinics, Showcases and Competitions-Up to Nationals Experienced Highly Qualified Coaches. **Karate/Martial Arts:** Essential Life Skills-Respect and Discipline Self Defense, Abduction Prevention, and Anti-Bullying Clinics, Camps, Tournaments - Up to Nationals Advancement through Black Belt with Certified Black Belt Instructors. **Soccer:** Positive Team Environment, Fun Lessons, Games, Tournaments & Challenges.



Athletes in Training (AIT) (www.athletesintraining.com)

Indoor Multi-Sports Camp: Beginner and intermediate players in grades K-6 are invited to attend. Our experienced and positive coaches will instruct children on ski lls each day as they play flag football, soccer, basketball, wiffle ball, field hockey, kickball, volleyball, lacrosse, and more. Children will be divided according to age and ability. This is a great camp for making friends, staying fit and enjoying your break! Full day campers should bring a nonperishable sack lunch. Sessions fill quickly so reserve your spot soon!



Bonanza Education: Building Bonanza! STEM & Creativity Summer Camp

A summer of adventure, learning, creating, & destroying awaits! Immerse your kids in an environment where creativity and imagination rules the day! Let our team of brick-master coaches (aka: our teachers) guide your children through super fun LEGO-based building challenges that will develop skills in math, science, engineering, computers, robotics, animation, art, teamwork, and communication! Time will fly for your little ones as they're immersed into this learning-focused but exciting, fun, and creative environment!

The year features new and updated activities for kids who've been to past year's camps. We can't wait to see you and your kids at Building Bonanza! Students should bring a water bottle, a pack lunch with an optional drink (but please no soda), and a small snack. They should leave their own LEGO bricks and electronics at home. All other supplies are provided. Animation projects and movies may be made available for parents after camp, but otherwise there are no take-home projects.



Crayola- Imagine Arts

World of Design: Take a journey to the farthest reaches of the imagination while learning about the ocean, the rainforest, Mars, and a futuristic city, and more! Use the design thinking process to solve real-world problems in these different environments. Experiment with Crayola® products and many art techniques like sculpting, storyboarding, collage, and mixed media. Discover design careers like graphic design, universal design, urban design, and product design.

Wild World: Kids explore the wonder and beauty of the animal kingdom and discover nature in a way that inspires empathy, curiosity, and creativity. Students learn about many different animals and how wildlife conservationists are working to protect species around the globe. They experiment with a variety of art techniques and use Crayola® art materials to create frog paintings, ink-diffusion jelly fish, polar bear sculptures and more! **Artist's Passport:** Embark on an around-the-world cultural adventure- explore far-off places and learn about the people who live there, from the Americas to Polynesia, from the cosmopolitan to the countryside. Experiment with Crayola products, while trying art techniques developed by local artists. Make different masterpieces each week such as drums, masks, canvases, prints, buses, and more! Bring the unique creations home and build a globally-inspired art gallery.



Harriet Patter & The Sorcerer's Soda: Kidstage is thrilled to present the highly requested and anticipated wizard parody! Harriet Patter, a normal and somewhat neglected 11 year old, discovers suddenly that she is a wizard. Journey with her as she starts her magical education, makes friends and discovers the secrets of the legendary Sorcerer's Soda. The story is chalk full of classic characters, magic and self discovery. It is an adventure you won't want to miss! **Beauty & The Beast:** Would you be able to find beauty....in a Beast? Belle meets the Beast, a seemingly intimidating monster. She goes missing and the townsfolk are in a panic to find her and are led by the conceited and hilarious Gaston and dim-witted sidekick, Le Fou. Follow their magical journey to friendship as Belle realizes that what truly matters is the beauty you possess inside. This hilarious adaptation has fantastic roles for boys and girls!



New Edge Science Academy: *Online Live Coaching & In-Person Options:* **AP Biology Ready-** This class is for students who will be taking Ap Bio in the coming year. The class strengthens foundation concepts for AP Bio. Our interactive live session gives students a head start for the upcoming school year and a preview into what to expect for Ap Bio and how to study to get effective grades. **AP Chemistry Ready:** This class is for students taking AP Chem in the upcoming year. The class bridges the gap between Honors Chemistry and AP Chem concepts. During our interactive live session, students will be working on understanding some challenging concepts in Ap Chemistry. **SAT Eng Course:** Is developed by experienced English teachers and have shown amazing results. Our programs have shown results of our students wherein their scores have increased by 40-50%. Session provides instruction on various concepts, worksheet practice, tips and strategies for the exam. **SAT Math Course:** Is developed by high school and college Math teachers. Our students have attained a perfect score of 800 and raised their score by 40%. Session provides instruction on all formulas, worksheet practice, tips and strategies for the exam.

STEAM Camps: (K-4) Harry Potter Themed Summer Camp- Hands on projects and activities for students on some fun yet challenging science experiments and use of art in science projects. **Dinosaurs in Space-** Hands on projects and activities for students on some fun yet challenging science experiments and use of art in science projects.



Minecraft Engineering Using LEGO® Materials- Venture into the world of Minecraft in our unique LEGO® experience. Get ready to build your base, craft your tools, use your Minecart to harvest raw resources, and battle to stop the Ender Dragon from ending the world. Come explore the endless possibilities of LEGO® with a trained Play-Well instructor. **Minecraft Master Engineering using LEGO® Materials:** Bring your favorite Minecraft adventures to life with our enthusiastic Play-Well instructors. In a Minecraft world powered by LEGO® resources, we will build shelters to keep out Creepers, craft mystical items that only true masters can wield, and perfect our crossbow skills to stop the Wither from taking over! If you can imagine it, we can build it.



Reach Basketball *Weekly Camps during: June 6-23 @ ACPMS options for AM & PM and June 6-30 @ Payne JH options for AM & PM.* Learn Drills for fundamentals and skill development. Provides agility and conditioning, team challenges and scrimmages while having fun and playing with friends!

Reach Training Academy: Our unique year-round program is designed to help student-athletes achieve their goals in becoming a better basketball player, dramatically improving your basketball IQ while increasing your speed, strength, and quickness. We focus on skill development through drills and real game situations, giving the athletes all the tools, they will need to get ready for the next level.



Science Matters

Ocean Blue - Adventures Under the Sea - Come Take a Dive into the world of Marine Biology and Oceanography. Dissect a real shark, design our own fish and bring to life genuine Triassic Triops. Examine Sea Shells from the Sea Shore and make a

cool design to take home. We'll continue the fun and examine the anatomy of a fish and make fish prints. We'll finish the week and come face-to-face with some unique sea creatures such as squid. Jump right in for an Adventure Under the Sea. **Fizz Bang Boom** - Our Junior Boom Institute of Higher Reactions will make your Summer a Blast! Can you solve the Mystery of the Growing Glove using the scientific method? The Gator in the Bottle visits the camp through-out the whole week to help build science skills. Go Hunting for Science - Catch a Rainbow in a Test Tube. Trap the Foaming Monster. Use the chemistry of yeast to make a tasty Root Beer treat. Don your Lab Goggles for tons of fun in this Exciting Chemistry Camp.



Young Rembrandts

Drawing & Cartoon: Students will learn techniques using color pencil, marker and Sharpie. They will also learn cartooning techniques that will transform inanimate objects into fully realized characters. All materials included.

