

Hosted at:



2820 W Rose Garden Ln



For students entering Grade Levels 1-9

June 15-19, 2020 / 8:00am - 4:15

\$285 for entire day (2 sessions)

- or -

\$155 for an individual session

Enriching Both Sides of the Brain!

Afternoon Session Focus on the Left Brain

Animal Research

Robotics

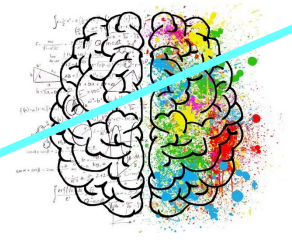














Creative

Robotics

Drama



Painting and

Arts



Morning Session Focus on the Right Brain

Students rotate through all three courses 8:00am - 11:45

Morning Session



Drama

Students will be studying the art of acting and stage direction, while learning about backstage design and building a costume. There will also be lessons in characterization, and what makes a character realistic I to the audience. Lessons will culminate into a production that will be performed on the last day of summer camp.



Painting and Arts

Come find your inner Rembrandt, and explore the concept of paint and other mediums. Students will be creating summer products with 2D and 3D ideas and exploring the concept of artistic space and point of view.



Creative LEGO Robotics

This class will guide students through the exciting world of robots. Students focus on applications and the latest development in robotics, and learn how robots are built and controlled. They will then move to exciting group challenges where they attempt to make a robot successfully complete a task. Arts will be incorporated and no previous computer coding experience is required.

Art and Mindfulness breakout activities will be integrated each day

Lunch—Bring Your Own Yummy Creations!

Students rotate through all three courses 12:30 - 4:15

Afternoon Session



Animal Research with Bone Boxes

Students will explore several "types" of mystery boxes that contain animal bones, and other items that identify a particular animal in Arizona. Students will be exploring and analyzing these mystery animals, while applying skills in zoology, and determining the animal type and name based on its characteristics represented in the bone box.



LEGO Robotics

This class will guide students through the exciting world of robots. Students focus on applications and the latest development in robotics, and learn how robots are built and controlled. They will then move to exciting group challenges where they attempt to make a robot successfully complete a task. No previous computer coding experience is required.



Logic and Mindfulness

Escape with logic and mindfulness! Students will work together to solve various puzzles and challenging problems. Students will be focusing on building critical-thinking and social /emotional skills necessary to solve complex ideas. Each day students will have different puzzles to solve, while investigating history, science, math, and literature along the way.

Art and Mindfulness breakout activities will be integrated each day



Important Information

This summer camp provides an opportunity for students who are identified gifted to participate in a summer camp designed specifically for their needs. Gifted students will benefit from time spent with their intellectual peers in these fun and intellectually engaging courses created and run by gifted trained teachers.

DVUSD students and non-DVUSD students are welcome to attend; a report with gifted scores is required. Gifted identification requires a psychologist's report **or** CogAT scores. Documentation showing at least a score at the 90th percentile or higher in an approved area is required for participation. Students in middle school Advanced Courses or Honors Courses, as well as siblings of gifted students are also welcome to attend.

DVUSD Students: We will verify gifted identification for students who are enrolled in a DVUSD school after you enroll. If your child is identified gifted and participates (or previously participated) in a gifted cluster, cohort, SAGE, Walk Up to Math, or Renaissance, you are qualified to register now.

Non-DVUSD Enrolled Students (homeschooled, charter or private schools): Parents enrolling students who are not enrolled in a DVUSD school will need toprovide gifted identification scores. Send documentation to giftedservices@dvusd.org for approval prior to enrolling in Gifted Rocks. Please note that academic achievement scores and report cards are not gifted identification.

Registration

Online credit card registration is available at www.dvusd.org/communityed/register.

Visa, MasterCard, and Discover accepted.

- Students/families can choose to participate in both sessions or only one.
- No refunds will be given once camp has begun. Your camp may be cancelled due to low enrollment. You will be notified if the camp has been cancelled and a full refund will be given.
- For your child's safety, drop off no earlier than 10 minutes prior to the *Gifted Rocks* start time; supervision is not available prior to that time.
- Pick up must be promptly at the end of the Gifted Rocks session in which your child is enrolled.
- Students need to bring a sack lunch to camp each day.
- Gifted Rocks teachers will follow school district rules and behavior expectations.

Classes are planned for group instruction. Please contact Community Education if your child requires specific accommodations.

Camp and/or Registration Questions –

Please email giftedservices@dvusd.org

