2 Great Camps Available

7/9/18 - 7/12/18 (Monday - Thursday)

Canyon Springs School (Behind the Anthem Outlets)
42901 N. 45th Ave., Anthem, AZ 85087
9:30 a.m. - 4:20 p.m.
Includes: Slime Chemistry; LEGO Robotics; Creating With Literature

$200 Per Student

7/16/18 - 7/19/18 (Monday - Thursday)

Desert Sky Middle School (Newly Remodeled)
5130 W. Grovers Ave., Glendale, AZ 85308
9:30 a.m. - 4:20 p.m.
Includes: Building Roller Coasters; LEGO Robotics; Creating Drama With STEM

$200 Per Student
<table>
<thead>
<tr>
<th>Camp Course Descriptions</th>
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<tbody>
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<td>Grade levels are for the 2018-2019 school year</td>
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### Slime Chemistry
Slime is fun, but is there something more to it? Of course there is. Come explore the chemistry of slime and polymers in multiple forms like: oobleck, Silly Putty, slime, bouncy balls, and more.

### LEGO Robotics
#### Grades K-2: Aqua Adventure LEGO Robotics
Students in this class will focus on where the water we use every day comes from and what happens on the way. Students will then solve a real world problem on this topic using LEGO robotics. Students will gain experience in engineering, team work, and robotics. No previous experience or materials needed.

#### Grades 3-5: Ready, Set, Flow!
Hydrodynamics is an interesting topic in the world today. Students will compete in missions to solve the real world problem “How can we transport and store clean water?” Students will gain experience in engineering, programming, and teamwork. No previous experience or materials needed.

#### Grades 6-9: Ready, Set, Flow!
Hydrodynamics is an interesting topic in the world today. Students will choose a real world problem that relates to this topic and solve it by building, testing, and programming a robot. Students will also compete in missions to help solve their real world problem. No experience or materials are needed for this class.

### Creating With Literature
Students will use the engineering process to create and or solve a problem from fairy tales and popular children's stories. Example: A tower and/or ladder for the story Rapunzel.

<table>
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<tr>
<th>Building Roller Coasters</th>
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Roller coasters involve all kinds of excitement. Have you ever wanted to design your own? Here is your opportunity to look at the history, architecture, and physics of roller coasters. You will build a mini model of your design.

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### Creating Drama With STEM
Students will learn the basics of the theater and how each job functions to create a play. They will spend the week preparing a play, including props and set leading to a performance on the final day of camp.
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. DVUSD students and non-DVUSD students are welcome to attend; a report with gifted scores is required. Achievement scores and report cards are not gifted identification. Gifted identification requires a psychologist's report or CogAT scores.

**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, SAGE, or Renaissance, you are qualified to register now.

**Non-DVUSD Students** (homeschooled, charter or private schools): Parents enrolling students who are not enrolled in a DVUSD school will need to provide gifted identification scores. Send documentation to adam.laningham@dvusd.org for approval prior to enrolling in Gifted Rocks.

Online credit card registration is available at [www.dvusd.org/communityed/register](http://www.dvusd.org/communityed/register). Visa, MasterCard, and Discover accepted.

- 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 Questions - please email adam.laningham@dvusd.org.

Registration Questions - call Community Education at (623) 445-5019 or email community.education@dvusd.org