

## Camp Registration

Camp Prices:	Discounts: (cannot be combined)
<b>Half Day</b> (8:30am-12:30pm; no field trip): \$225/week	<b>Early Registration Discount:</b> Register for camps by May 8th and save \$25 off each camp.
<b>Full Day</b> (8:30am-5pm; including field trip): \$325/week	<b>Multiple Camp Discount:</b> Save up to 50% on weeks 3-10 when you pay full price for weeks 1 & 2 (50% savings for half day only, 25% for full or extended day).
<b>Extended Day</b> (7:30am-6pm; including field trip): \$355/week	<b>Sibling Discount:</b> Save \$25 off each additional child.

To register for our camps, fill out and return a registration form from our website at [www.extremelearningcenter.com](http://www.extremelearningcenter.com). Campers can also register over the phone by calling (408) 782-5045 or sign-up in-person at the Morgan Hill center.

Once registration and payment have been processed, customers will receive a Parent Packet in the mail with additional information about camp policies and an invoice outlining any remaining balances due for each week of camp. Please allow 2-3 weeks for processing. All camp fees must be paid before the first day of each camp.

Don't forget to tell your friends about our camps! Campers who refer a new customer to Extreme Camps will receive one free Kids Night Out pass. Simply have your friend list your first and last name under "Referred By" to receive credit.

Extreme Learning  
is Now an Official  
Proctor for BYU!

Next time you order your test from BYU, select Extreme Learning as your testing center. Once we receive your test by mail, we will call to schedule a testing time. Scheduling is very flexible; we are open Monday-Friday.

Call (408) 782-5045 for information.

Ask about  
our birthday  
parties!

## Kids Night Out



In addition to providing academic services and summer camps, Extreme Learning offers a fun-packed night of games, friends, food, movies, and more for both members and non-members of the Center!

Every Friday and Saturday night from 6-10pm, kids ages 5-17 are invited to Kids Night Out Cybercafe. Play foosball, air hockey, ping-pong, PS2, Xbox & Xbox 360 games, Wii, networked PC games, Guitar Hero, karaoke, arts and crafts, and more.

Admission is \$18 per kid which includes pizza and soda. No reservation required.

## 1:1 Tutoring

One student per coach—60 minutes per session

Extreme Learning's 1:1 tutoring program has a maximum ratio of one student per academic coach. Each student may be assessed using a California Academic Content Standards-based assessment to target areas for improvement. Based on test results and parent and student goals, academic coaches will develop an Individual Learning Plan (ILP) for each student. 1:1 sessions will be focused on individual instruction from the academic coach.

This program is recommended for any student seeking individual attention and is highly recommended for students who are in danger of failing or who require tutoring in a high-level subject such as Calculus.

Pricing:	1 day / wk — \$230 per month
	2 days/wk — \$455 per month
	3 days/wk — \$680 per month
	4 days/wk — \$905 per month
	5 days/wk — \$1130 per month

## 5:1 Academic Support

Five students per coach—90 minutes per session

This program has a maximum ratio of 5 students per academic coach. Each student will have an Individual Learning Plan (ILP) that specifies areas for academic skill-building in the areas of **reading**, **writing**, and **math**, using best-of-class educational software.

The 90 minute session is designed to focus on homework help first and then on skill-building second; however, time may be divided to focus more on one activity depending on student goals. In addition, students can earn up to 15 minutes of reward time by working diligently during their session.

This program is recommended for students who can read well, need moderate help focusing, and are not in danger of failing.

Pricing:	1 day / wk — \$120 per month	Summer Sessions:
	2 days/wk — \$225 per month	10:30 am — 12:00 pm
	3 days/wk — \$315 per month	12:30 pm — 2:00 pm
	4 days/wk — \$385 per month	2:30 pm — 4:00 pm
	5 days/wk — \$445 per month	

## Ask about our Summer SAT Prep Class!

Join us for our 2 week SAT Prep Class—a must-have for students striving to do well on the SAT, providing a total of 20 hours of SAT Prep including a diagnostic test, content review, practice problems, test-taking strategies, study tips, and a free SAT prep book to take home!

Summer class dates: June 15th-June 26th, July 6th-July 17th, August 3rd-August 14th. Meets: Monday-Friday 3-5pm. Price: \$275

Registering for camps is easy! Read inside for details.

**Extreme**  
Learning Center

SUMMER 2009

# SUMMER CAMPS & PROGRAMS

-The Cure for the Common Summer-

-For Students Grades K-12-

New this year! Field  
Trips at Pump It Up  
of Morgan Hill!



Save up to  
50% off  
multiple  
weeks!

- Camps
- Field Trips
- Tutoring
- SAT Prep
- Test Proctoring
- Kids Night Out

Save 10% off Academic  
Support or Tutoring  
with a Summer  
Membership!

(must commit from June 22nd  
through August 7th)

[www.extremelearningcenter.com](http://www.extremelearningcenter.com)

## About Our Camps

Extreme Summer Camps give youth of all ages an opportunity to explore the worlds of science, technology, art, and academia through hands-on learning. All camps are one week long and are offered on a half-day, full-day, or extended-day basis with ratios of ten students per instructor. In addition, full-day and extended-day campers will participate in an exciting local field trip each Wednesday afternoon of camp and all campers will receive a free summer camp T-shirt!



Half-Day Camps: 8:30am-12:30pm  
Full-Day Camps: 8:30am-5pm  
Extended-Day Camps: 7:30am-6pm

## Little Scholar Camps

### Photo Fun for Little Scholars (grades K-3)

This digital photography camp is designed to introduce little scholars to the basics of taking digital photos, cropping, editing, and creating fun photo projects. Projects may include activities such as designing a photo collage or creating a photo story-book. Students who would like to work with their favorite photos from home are welcome to bring photos in on a flash drive. This camp may be taken multiple weeks.

### Animal Habitats (grades K-3)

Join us for a deep sea adventure! Take an imaginative journey through the ocean filled with unique plant life and sea creatures. In this camp, students will learn about the ocean habitat and ecosystem through focused instruction and hands-on projects. This camp may be taken multiple weeks.

### Young Authors (grades K-3)

In this camp, students will participate in engaging writing and brainstorming exercises to stimulate the imagination and develop creative writing skills. Students will learn different forms of poetry writing and short story development through hands-on reading and writing activities, and will compile a unique portfolio of individual work to take home and share with friends and family. This camp may be taken multiple weeks.

### Little Scholars (grades K-3)

Little Scholars will develop their reading, writing, math, and technology skills through fun hands-on learning an multimedia instruction in Riverdeep, and interactive academic skill-building program. Instruction will focus on areas such as letters, numbers, phonics, writing sentences or paragraphs, and reading skills. This camp may be taken multiple weeks.

## New For Grades 3 & Up

### Sports

Have fun playing your favorite sports! In this camp, students will learn the techniques, rules, and gain hands-on experience to play like a pro! Campers will perform skill-building drills and play practice games to sharpen their talents and build team unity. Campers will learn everything they need to know to score a soccer goal or to shoot hoops like a star! This camp may be taken multiple weeks.

## Camps For Grades 4 & Up

### Robotics

Build your own robot! Students will use LEGO Mindstorms NXT and LEGO's Ultimate Builder set to build a real working robot complete with motors, gears, and sensors. In this camp, students will work both individually and in small teams to gain hands-on experience in engineering and programming principles. This camp may be taken multiple weeks to allow students to create different and more complex robots.



### Digital Photography

Learn the basic foundations of digital photography including color, contrast, lighting, composition, angles, and more! Students will take photos during camp and should bring their favorite photos from home on a flash drive as they will learn to edit, crop, and manipulate their photos using Adobe Photoshop. This camp includes fun, hands-on projects such as creating a digital scrapbook, designing a photo collage, and more. Students are encouraged to bring a digital camera from home; a limited number of cameras will be available for students who are not able to bring a camera from home. This camp may be taken multiple weeks.

### Video Game Programming I & II

If you have ever wanted to know how video games are made, or hoped to create your very own, now you can! Offered in two sections (beginner and intermediate), this camp will teach you everything you ever wanted to learn about video games. In Video Game Programming I, students will create three fully-functional beginner-level games which will include characters. In Video Game Programming II, students will learn advanced skills to create two more advanced games, paying close attention to detail. By the end of each camp, students will have their own unique video games to take home and play on a CD-ROM. Camp may be taken multiple weeks.

## Camps For Grades 4 & Up (cont.)

### Animated Web Design

In this camp, students will create their very own website using Dreamweaver to showcase their talents, hobbies, and unique personality. Students will learn the basic skills of how to create a webpage, how to insert pictures, audio, and video files, and how to manipulate colors, fonts, and sizes. In addition, students will learn how to use Flash Animation to add special graphics to their webpage or tell an animated story. This camp may be taken multiple weeks to develop a more advanced web page or to create a new page altogether.



### Solar Systems

This camp will send students through an imaginative space journey through the atmosphere to learn about the sun, planets, phases of Earth's moon, as well as why we have seasons. Additionally, students will research stars and constellations, learn about Halley's comet, and expand their knowledge of current space exploration by participating in hands-on demonstrations and performing research projects. This camp may be taken multiple weeks.

### Creative Writing

In this camp, students will participate in a variety of writing exercises to stimulate the imagination and develop their creative writing potential. Students will be exposed to different forms of poetry writing and techniques of short story development through hands-on reading and writing activities. By the end of the week, students will have compiled a unique portfolio of individual work. This camp may be taken multiple weeks to develop a longer piece of writing or to practice revising and editing skills for more advanced compositions. This camp may be taken multiple weeks.

## Camps For Grades 6 & Up

### C.O.R.E. Skills

C.O.R.E. Skills is designed to introduce students to computers, organization, research, and effective speech presentation methods. Students will learn how to use a variety of Microsoft applications including Word, Excel, and PowerPoint which will be invaluable to them in their studies and future careers. In addition, they will learn organizational skills, research methods, study strategies, test-taking strategies, and proper typing technique to boost overall academic achievement. This class is highly recommended! Camp may be taken multiple weeks.