

For children entering  
Pre-K through sixth grade  
Operating all summer  
in most locations  
Enroll for any or all weeks  
Castro Valley and Fremont

Join Our Family!  
Enrolling Now!  
Over 40 years providing licensed,  
safe, dependable, nurturing,  
educational, fun summers!  
510-658-7412  
[www.adventure-time.com](http://www.adventure-time.com)



## PROGRAM



Adventure Time Summer Day Camp emphasizes creative growth and social development: cooperation, good sportsmanship, positive expression of feelings, and responsibility. Our staff members are experienced, caring Adventure Time teachers who are well trained, and dedicated to providing a positive, memorable experience for your children. The average teacher to child ratio is 1 to 10, and the maximum is 1 to 14. We are a California State licensed program, and all of our staff members are over 18 years of age. Most of our teachers have been working with us for many years and are an important part of the school community. Enrollment is limited, so we recommend that you sign up early. Children may enroll for any or all of the summer sessions.

### MASTER WORKSHOPS!

Some of the workshops we will be offering may include:

Spanish, multicultural explorations, Reading Heroes, "hands-on" science, theater production, cooking, art methods and techniques, and skill building for team sports are all part of our fascinating summer programs this year. These are concentrated classes that offer creative learning, stimulation, a sense of accomplishment, and loads of fun!

### SPECIAL EVENTS!

Carnivals, International bazaars, and dance parties are some of the special events we will enjoy this summer!

### LOCAL FIELD TRIPS!

Neighborhood walking field trips will provide opportunities for children to explore their community.

**To learn more about our creative enrichment workshops and specialists, or to ask questions about the program, please give our Director, Mimi Albert, a call at: 510-658-7412 ext. 104.**

Special thanks to Mimi Albert for the photos in this brochure.

### "HANDS ON" SCIENCE!

Our science program is based on the curriculum and learning kits developed by Lawrence Hall of Science at the University of California Berkeley.

### SPECIAL GUESTS!

Our special guest program this summer includes specialist visitors in dance and music from world cultures, puppetry, magic, and an exciting appearance by live animals and related activities with animal experts. Specialists will present innovative new curriculum to the children in the areas of arts, crafts, language arts, science, and culture.

We follow all safety procedures and recommendations of the Alameda County and California State health departments and the school districts.





# HANDS-ON SCIENCE

Based on science curriculum and learning kits developed by Lawrence Hall of Science at the University of California Berkeley, our hands-on science program provides age appropriate science exploration, experiments, and surprises! A fun program your child will love. Our science curriculum emphasizes observation, analysis, and dedication. Using hands-on materials, students will explore concepts and practical applications in a stimulating learning environment. Our teachers encourages curiosity, questioning, and discovery. For some activities and experiments, children will be divided by grade level. Our emphasis is on learning and fun! Some of the areas of science we will be exploring this summer are:

## --Introduction to Science

Build a barometer, discover how a magnifying glass enlarges, learn how static electricity attracts, investigate air pressure and hovercraft, write secret messages.

## --Inventions

Construct a working radio, a spinning motor, a light flashing generator, a clicking telegraph, and a working relay. Inventions is an award winning kit receiving accolades from Scientific American, National Parenting, and the Alliance for Science & Technology Research in America.

## --Electricity and Magnetism

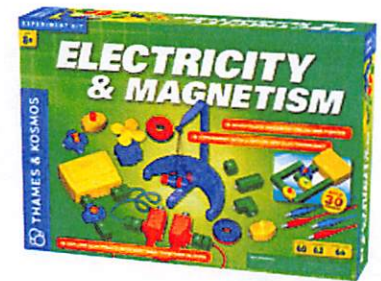
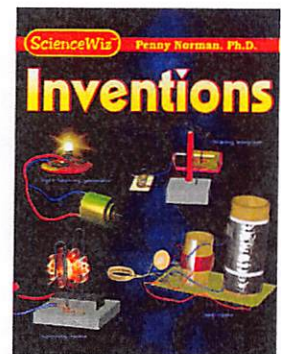
Build circuit loops, light up bulbs, spin motors and pinwheels, test which materials best conduct electricity.

## --Wind Power

Assemble a wind turbine with electric generator, rotors, and wind speed indicator and conduct more than 20 experiments. Use the wind turbine to generate mechanical power to lift a heavy weight or generate electricity to light up an LED and charge a rechargeable battery.

## --Solar Mechanics

Build more than 20 solar powered models to learn about how solar cells convert energy from sunlight into mechanical energy. Build models including cars, trucks, planes, windmills, and robots.





# WORKSHOPS

Workshops in the creative arts and sports are offered daily in a variety of stimulating and fun subjects and vary by school site. Throughout the day, children have many options and choices of activities. They are free to join any of the group activities based on their interests and skill levels. All children are encouraged to develop their creativity in a positive, supportive environment with teacher guidance and involvement. Here are some of the workshops offered at our camps this summer:

## ARTIST'S STUDIO

Children will express themselves as they are taken, step-by-step, into the world of creativity. Children may be cartooning, making ceramics, drawing, and making large paper mache pieces.

## CURTAIN CALL CLUB

Our young performers will progress from pantomime, through situational "ad lib" and dialogue development to a final, Emmy worthy production!



## GLOBAL EXPLORERS

Exploring through cooking, art, language, music, and dance, we journey around the globe to explore some of our world's exciting cultures. Even though they may be on different continents, we'll learn about the similarities, as well as interesting differences, in the lives of children just like you!

## READING HEROES

This children's literature class will promote the joy of reading by exploring new and old stories in various genres. Imaginations will be stimulated by heroes and villains of all kinds!

## CULINARY COOKS

While developing a cookbook, students will learn cooking methods, nutrition, menu planning, and apply math and science principles to some of their yummy favorites!

## SPORTS AND GAMES

Good sportsmanship, teamwork, leadership! These are the qualities we emphasize in our program. Our active sports program includes new and traditional games.

