

LA's Largest and Most Affordable Technology Camp

is

PlanetBravo's

Redondo Beach El Segundo Thousand Oaks Palos Verdes
Beverly Hills Santa Monica Chatsworth Studio City

"PlanetBravo is the
BEST camp ever!!!"

- Alissa, Camper

Techno-tainment Camp

Special Effects

Produce TV Shows

Design Websites

Create Music

Build Robots

Animate Cartoons

Construct with LEGOs

Program Video Games

Make Movies

8 Award-Winning
Years of Day Camps

For students entering grades 2-9
One week sessions June 14th - Aug 20th

2010 BIG DISCOUNTS FOR
EARLY REGISTRATIONS!!!

Important Camp Info

- **One-Week Sessions June 14 - Aug 20**
- **Monday-Friday 8:30am - 4:30pm**
- **Students Entering Grades 2-9**
- **Price: \$475** per week
- **Early Bird Specials Starting Now**
- **Multiple Week and Sibling Discounts**

Register online at www.planetbravo.com or call 310.443.7607

Typical Daily Schedule

8:30am - Camper Check-in / Network Game Time
9:00am - Morning Camp Activity
9:15am - WORK TIME
10:30am - Break Time
10:45am - WORK TIME
12:00pm - Lunch
12:20pm - Outdoor Games and Activities

1:00pm - WORK TIME / SWAP-SHARE
2:00pm - Surprise Seminars
2:30pm - Snack Break
2:45pm - FINAL WORK TIME
3:30pm - Network Game Time and Activities
4:15pm - Closing Meeting
4:30pm - Camper Check-out

"I never had so much fun learning." - Evan C., Camper

TO REGISTER, GO TO WWW.PLANETBRAVO.COM



Get to Know Us

1105 Gayley Ave., Los Angeles CA, 90024
info@planetbravo.com | 310.443.7607
www.planetbravo.com



So what in the world is a Techno-tainment camp anyway? Well, the first half means we're all about technology. PlanetBravo is **Los Angeles' largest technology camp**, and we're proud of it! We challenge students to explore the endless possibilities provided by computers and the multitude of programs available to them.

Our **highly-trained instructors** strike the right balance between teaching important lessons and nurturing the students' critical thinking and problem-solving skills.

But it's not just double-clicks, ctrl+alt+deletes, and hard drives. At PlanetBravo, it's also about entertainment and fun! We don't keep our campers cooped up inside all day. We take them **outside in the fresh air** and sun to give them the **play time and exercise** they need and crave. And even though we think working on cool projects like video games and movies is already plenty of fun, we fill our days with ever-changing games and surprise seminars, camp-wide projects and morning activities to keep our students **engaged, entertained, and learning!**



TO REGISTER, GO TO WWW.PLANETBRAVO.COM

Why PlanetBravo?

1. We are **AFFORDABLE!** PlanetBravo costs hundreds less than any other technology camp.
2. We are on the **CUTTING EDGE**; many of our programs being the industry standard.
3. We are in small, **SAFE** schools, not crowded college campuses.
4. We are **LOCAL**; all of our focus is on L.A.

By The Numbers

1. - number of students per computer
- 6:1 - ratio of students to staff
- 8 - years of Techno-tainment Summer Camp
- 13 - number of distinct course offerings
- 35 - maximum number of students per location
- 40 - hours of fun per sessions
- 1000+ - number of students in 2009

CREATE

EXPLORE

PLAY

GROW

DISCOUNTS

- Early Registration
- Multiple Weeks
- Siblings

go to www.planebravo.com for complete discount explanations

"They loved it and they don't like lots of things." - Rose P., Parent

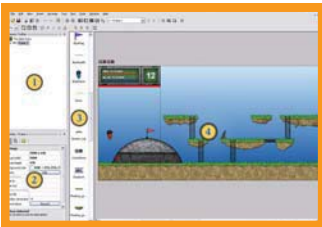
"PlanetBravo was a wonderful program for my creative son!" - Emily M., Parent

"Camp was sooo fun! I loved all the counselors and loved learning to make a movie with my friends." - Danielle W., Camper

Camp Courses

Video Game Creation Track

- **Video Game Design - Single-Player:** (Grades 4-9)
A PlanetBravo camp favorite! Create your own single-player video game using if/then style programming in Multimedia Fusion.
- **Video Game Design - Multiplayer:** (Grades 4-9)
(Pre-requisite: Single-Player or prior Fusion experience)
Using skills learned from the previous courses, students build games that can be played by several players at once.

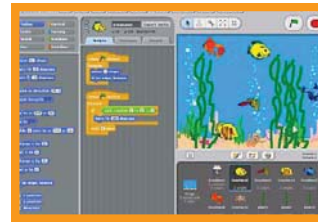


Web Development Track

- **Web Design:** (Grades 6-9)
Create your own website using a multitude of programs and post it live to PlanetBravo's secure server.

Multimedia Youth Track

- **Multimedia Arts:** (Grades 2-3)
An introduction to all the bells and whistles of computers, Multimedia Arts leads students through multiple forms of digital entertainment including graphic design, music creation, animation, and more!
- **Scratch Video Game Creation:** (Grades 2-3)
Using MIT Media Lab's Scratch program, our youngest campers are given the ability to create several cool games using drag-and-drop blocks of code. A great course!
- **LEGO™-Motion:** (Grades 2-3)
Combining engineering and animation, students will first build their own LEGO™ world, then bring it to life using stop-motion animation techniques. They actually edit their own movies!



FIND FULL COURSE DESCRIPTIONS, FREQUENTLY ASKED QUESTIONS

Visual Arts Track

- **Graphic Design:** (Grades 4-9)
Students will create magazine covers, advertisements, posters, and other cool designs as they see how computers and art come together.
- **Flash 2D Animation:** (Grades 4-9)
Using the most popular tool for animation, students will draw and animate their own cartoon to be posted to the web.
- **Maya 3D Animation:** (Grades 4-9)
The industry standard in 3D animation returns to camp! This challenging course gives our camp veterans the chance to understand three-dimensional space.



Engineering Track

- **Vex Robotic Design Systems:** (Grades 6-9)
Students work in groups to build their own robots, then enter them in competitions at the end of the week.



Production Track

- **Movie Production:** (Grades 4-9)
In one week's time, students will develop, direct, film, perform, and edit their own movie working in small groups.
- **Special Effects:** (Grades 4-9)
We're taking post production to the next level this year, offering students the opportunity to use Adobe After Effects to enhance their masterpieces with state-of-the-art effects.
- **Broadcast Journalism:** (Grades 4-9)
Pick up a microphone and a camera as you work with a group of other students to research topics, conduct interviews, and produce your own TV broadcast right at camp.

