



GCH Summer Camp 2010

Ages 3 – 8 years

Get ready for an exciting summer at Green Children’s House. Below you will see the schedule and camp fees. We offer weekly field trips and exciting camp activities that you can choose from. Pick the weeks or the entire summer in advance to ensure you have a spot for your child this summer.

Swimming and yoga is included with summer tuition. As well as sports, art, Spanish and STEM camp activities. Pro- Am Dance classes will also be offered at 10am on Tuesday morning for \$45 for 4 weeks. All field trips are an additional fee and must be paid in advance. Lunch is included but you must wear your GCH Shirt and bring a reusable water bottle. T-Shirts are \$12 each.

We also have an exciting *Extreme Camp* for our older campers 4 years and up. This includes cool engineering, robotics, theatre, creative art and even movie making. Weekly trip to the local movie theater, bowling and Mind Lab program are offered to this group as well.

Every morning the campers will begin the day with a Reading Workshop. Bring your books and journals for this workshop. Younger students will work on phonics and our older will read their chapter books and journal/blog. In the afternoon the students will go to Mind Lab (paid students only), play games or work on math activities.

Camp Fees:

Non-refundable Registration Fee: \$25 per camper, waived for current enrolled students.

Non-refundable Deposit fee: \$25 per camper, applied to last week of camp.

Weekly Fee is due on Monday and late on Tuesday. Add \$15 late fee if paid on Tuesday. Wednesday your child will be withdrawn from camp. 2 week notice required to withdrawal your child. 10% off oldest sibling discounts are available.

	Weekly	Two Payments – Due June 14 th and July 14 th	One Payment Due June 14 th
Full day 7-6pm	\$175	\$770	\$1500
Half day 9-1pm	\$135	\$595	\$1150
Mind Lab 4+	n/a	\$50 – 4 weeks	\$85 – 8 weeks
Pro-am Dance	n/a	\$45 – 4 weeks	\$80 – 8 weeks

Camp Weekly Schedule

<p>Week 1- June 14-18 Sport Camp: Tennis Art I: 2D Art Forms Extreme Camp: Culinary Magic Field Trip: MOD/IMAX-African Adventures, June 17th, \$20</p>	<p>Week 2 – June 21-24 Sport Camp: Tennis Spanish Camp I: South America Extreme camp: Robotics Field Trip: Horseback Riding, June 22nd, 23rd, \$40 Mind Lab – Thursday, 3:45-4:30pm</p>
<p>Week 3 – June 28 – July 2 Sport Camp: Soccer STEM I: Environment Extreme camp: Aerospace Field Trip: Wannado City, July 1st, \$35 Local Trip: Blimp base, free Mind Lab – Thursday, 3:45-4:30pm</p>	<p>Week 4 – July 6-9 Sport Camp: Soccer Art II: 3D Art Forms Extreme camp: Creative Arts Field Trip: Flamingo Gardens, July 9th, \$20 Mind Lab – Thursday, 3:45-4:30pm</p>
<p>Week 5 – July 12-16 Sport Camp: Swimming Spanish Immersion II: Europe Extreme camp: Cool Engineering Field Trip: Swimming Mind Lab – Thursday, 3:45-4:30pm</p>	<p>Week 6 – July 19-23 Sport Camp: Swimming STEM II: Computer Extreme camp: Theatre I Field Trip: Swimming Mind Lab – Thursday, 3:45-4:30pm</p>
<p>Week 7 – July 26-30 Sport Camp: Basketball Art III: Performing Arts Extreme camp: Theatre II Field Trip: Palm Beach Zoo, July 29th, \$30 Mind Lab – Thursday, 3:45-4:30pm</p>	<p>Week 8 – August 2-6 Sport Camp: Baseball Spanish Immersion III: North America Extreme camp: Mad Science Field Trip: Butterfly World, \$15 Mind Lab – Thursday, 3:45-4:30pm</p>
<p>Week 9 – August 9-13 Sport Camp: All Sports STEM III: Pre-Engineering Extreme camp: Movie Making Field Trip: TBA Mind Lab – Thursday, 3:45-4:30pm</p>	

Camp Descriptions

ART Camp

Students will be introduced to and explore different forms of art over the summer. They will learn about art history and how to solve problems creatively. Visual art gives room for self expression and enhances your child's growth and development. Don't miss this fun and exciting adventure at GCH Art Camp offer 3 times this summer!!

- **Art I - 2D Art Forms**
 - Dry – crayons, pencil, marker
 - Wet - water colors, paint,
 - Computer graphic
- **Art II - 3D Art Forms**
 - Paper Sculpting
 - Clay Sculpting
- **Art III - Performing Arts**
 - Theatre/Drama
 - Music

STEM Camp

Science, Technology, Engineering and Math for young campers will excite your son or daughter to explore, invent, create, and critically think outside the box. They will be involved with many STEM activities that involve microprocessors, Lego pre-engineering and green technology. Don't this camp it is offered three times during the summer.

- **STEM I**
 - Wetlands:** Nature's Water Filters – Students will learn how wetland plants absorb pollution and serve as "natural" water filters
 - Wind Farm:** A collection of turbines – Students learn about green energy sources and design an efficient and environmentally- friendly facility.
- **STEM II**
 - Computer and Laptop** activities and games
 - The Microprocessor:** Peanut Butter and Jelly – Students will understand that the microprocessor follow a precise set of instructions
- **STEM III**
 - Lego – Pre-engineering** building activities

SPANISH CAMP

Welcome to a world in Spanish. This camp will be full of puppet shows, music, dance, art and games solely in Spanish. Come have your child immerse her/him selves in Spanish and learn this beautiful language. Children between 0-8 years are natural linguist and can learn a new language effortlessly. Don't miss opportunity for your child to learn Spanish and new cultures!

- **Spanish Immersion I** – Explore South American cultures and traditions and eat the food.
- **Spanish Immersion II** - Explore Spain's culture and traditions and eat the food.
- **Spanish Immersion III** – Explore Mexican culture and traditions and eat the food.

Mind Lab – Ages 4-8 years

Thursdays, 3:45-4:30pm

The Mind Lab Method includes three stages. **First**, participants indulge in game playing and acquiring “a box of tools” comprised from strategies and rational concepts building on their repertoire of problem solving strategies. **The second stage** is based on a series of meta-cognitive models that are related to the game. These thinking models serve as a bridge between the game world and real life. **In the third stage**, a discussion is initiated, that ensures participants connect the thinking model to relevant real life situations.

The extensive research conducted by Yale University endorses that the Mind Lab Method significantly improves math and verbal scores as well as other important thinking and life skills.

Learning Outcomes:

- A. Participants will learn how to transfer subject matter from the game level to different real life disciplines and Vice Versa.
- B. Participants will be granted tools for thinking and self awareness, which will help them to succeed in the various aspects of their life.



Education is child's play

www.mindlabsf.com

EXTREME CAMP – Ages 4 – 8 years

This year we have added a camp geared to our older students, *Extreme camp*. This camp is offered from 1:30-3pm daily and will involve more chances to improve each child's leadership and teamwork skills. See the descriptions below.

Culinary Camp – Does your child love to help you cook? Students will learn how to cook and about eating healthy. They will have the opportunity to create their own recipe to share. A guest chef will give them a presentation.

Robotics Camp – Create, Play and Build. Students will build robots in teams using Legos. Each team will create a project and have a chance to present it.

Aerospace Camp – Students will engage in aerospace activities and projects. Also, they will have a chance to visit the Pompano Beach Blimp Base!

Creative Arts – Learn to draw various animals. Students will create a masterpiece using paint or water colors on canvas.

Cool Engineering – Has your child ever asked you why bridges don't fall down? This fun class can be the answer. Students will build a bridge and skyscraper to learn about some amazing engineering concepts.

Theatre I, II – Be a superstar for two weeks! Our students will be actors and actresses during these weeks of camp. Students will act out many short plays. They will engage in costume design, play writing and acting.

Mad Science – Students will be chemist this week. They will mix different elements and learn more about their properties. They will also have a chance to grow a crystal.

Movie Making – Kids work in groups to create a summer time movie using footage they shot throughout the summer. They will learn how to edit pictures and movies on the computer to create an original movie. Best movie gets featured on the GCH website! Bring a flash drive to save this movie.

Summer Camp 2009 Photos

Horseback Riding



Butterfly World



Camp Live Oak Day Camp

