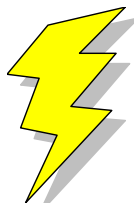


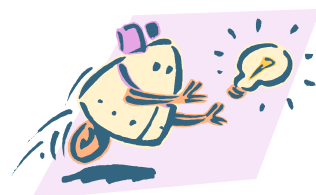
What are *your* kids doing for spring break?



Science Camp



Zoom roller coasters, blast wet rockets, spark together motors and explode pneumatic cannons with us!



Date & Time:

Mon-Fri:

March 24—28, 2008

10 am—2 pm M-F

Location:

San Luis Obispo

Camp Cost:

\$165 per week plus
\$85 material fee

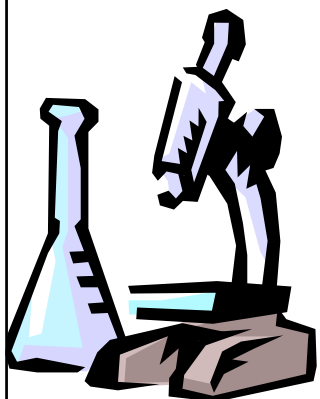
OPEN TO ALL!

Private, public, and
home school kids ages
7-12 years.

Registration

Register online at:
SuperchargedScience.com

or call Amy at:
(805) 391-1911



Join us for a wild week of hands-on science! Kids build 45 different science projects and activities to bring home.

Science Camp is taught by a real mechanical engineer, airplane pilot, astronomer, university engineering instructor, and rocket scientist!

- **Aeronautics** Construct stunt planes, hang gliders, bat kites, rotor kites, pneumatic rockets, and play with the hydrogen atom itself as you uncover the physics of flight using Bernoulli's Principles for wing design! (Monday)
- **Electricity** Wire up circuits, relays, motors, lights, switches, and much more as you build homemade burglar alarms such as trip wires, stomp sensors, tilt sensors, and the electric eye using Maxwell's Electromagnetic Principles! (Tuesday)
- **Physics** Shatter lasers beams, blast pneumatic cannons, split photons into rainbow shadows, construct catapults, discover the perfect pitch to annoy your parents while you investigate sonic vibrations, and zoom around your own roller coaster track as you play with Newton's Physical Laws of Motion! (Wed)
- **Chemistry** Cross-link polymers to bubble up slimy substances, experiment with phase shifts, shake up solutions that change into a rainbow of colors, turn your dad's coffee back into clear drinkable water and stew up a chemical matrix of exothermic reactions using Le Châtelier's Equilibrium Principles. (Thursday)
- **Engineering** Construct a mechanized animal robot from junk you have around the house! Learn to wire up motor circuits and remote controls as you build several zooming, hopping, swimming, wheeling, dancing robots! (Friday)

WORK EXCHANGE

Want to participate but simply can't afford it?

Get your child in our camp for **FREE**
when you volunteer with us!

Contact Supercharged Science at
www.SuperchargedScience.com for details or
call Amy at (805) 391-1911 right away.