

One day
I will build the world's
fastest, tallest roller coaster...
because today I went to Destination Science.



Build. Learn. Create. Explore. Let your imagination soar!

Experience hands-on fun this summer at

Destination Science!

Destination Science is about more than just fun memories. Our four-week programs are bursting with innovative, imaginative, and unexpected scientific adventures just waiting to be shared. Because for us, science is not just about formulas and Bunsen burners. It's about the Aha! moments in life -- like when you figure out how something works, or realize that science and cooking go hand in hand. Whatever your child is excited about or interested in -- whether it's building robots and roller coasters or soaring into the solar system, we provide a fun, safe, and unique environment for exploration. **For all kids ages 5 to 11.**

Complete details, locations and schedules can be found at

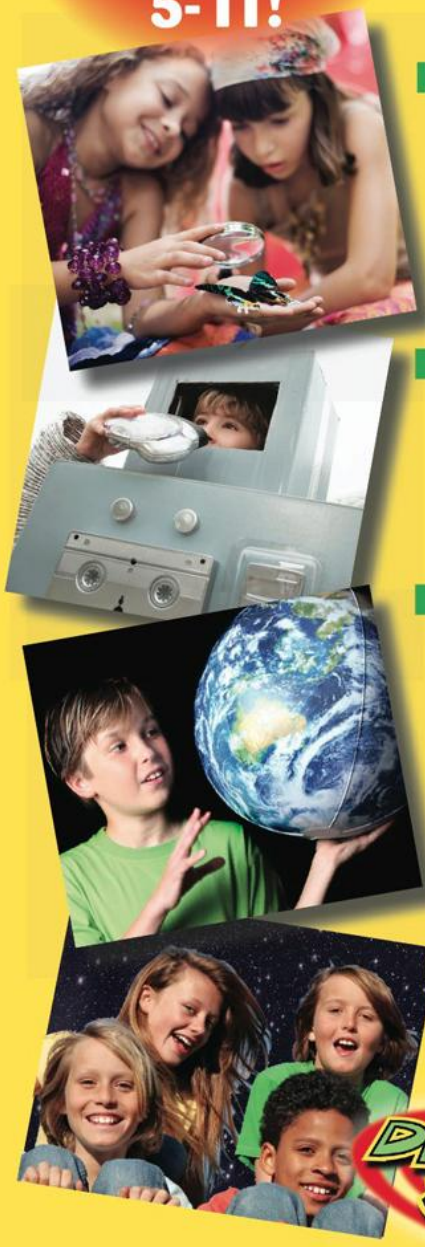
destinationscience.org or call 1.888.909.2822

Scholarships Available

Enroll in March & Save \$30/week!

Enroll in April & Save \$20/week!

Great Programs for Ages 5-11!



■ Crazy Coaster Science & Sea-Pari Park *All New for 2012!*

Destination Science is going vertical! Welcome to our Fun Park, where you become a crazy coaster scientist! Each day you build and experiment with your very own extreme gravity defying roller coaster that you take home. A flashin' light up carnival, mini cosmic bowling, raging wet water sprayers and more make your Fun Park a spectacular experience. Later explore the biggest ecosystem on planet Earth; touch a sea star, create your own super seashell collection & experience monster thrills as you come face to face with a real shark...predator or prey? We'll be waiting to greet you at the Fun Park, see you there!

■ Robo-Dragon Extreme Techno Challenge *All New for 2012!*

Step into the Extreme Techno Challenge where there are no limits, just imagination! Uncover dragon mysteries as you bring your motorized robo-dragon creation to life. You decide what tools your robot will need to follow your commands as we prepare to battle and race at the ultimate Robo-Dragon Rally. Will your robot be a winged fire breather or something the world has never seen? Our Techno charged camp includes electrifying experiments, goopy polymer science and psychedelic kaleidoscopes. Next, design your ride! Use Newton's Laws to create your own electric powered crazy cool set of wheels, souped up for speed and ready to race. Unleash some serious fun!

■ Rocket Powered Mars Expedition *All New for 2012!*

Are you ready to count down and launch in this action-reaction powered camp? Extreme rockets rule as you build and blast off the all-new "Xcellerator" land rocket racer. Build a planetarium to track the stars & planets of our universe, become a stargazer and travel to the moon & back. Earth calling Mars, this is mission control, your objective... build your own Curiosity Mars Rover, use solar power to collect Martian samples & join the Mars rover race. Launch your space adventure. "May the force be with you!"

■ Wild Extreme Physics Fun

Calling all kids... have you heard? Physics equals FUN! Using your Physics Fun Lab you'll create your very own 3D electric powered cool games that light-up & buzz when you hit the target. Use a flashing rock star mohawk to uncover how info travels at light speed, bounce on a hippity-hop to experience Newton's Laws & more. Join the Crime Scene Science team to solve the mystery of the missing King Kong spider from the Wild Adventure Park. All we need is you to join the fun & help us uncover who is innocent and who is guilty!

CAMP DETAILS

Ages: K to 6th grade (as of next fall)
Hours: Monday through Friday,
9am to 3:30pm
Fees: \$319 /week
Optional Extended Care:
8 to 9am, & 3:30 to 5pm

GREAT NEIGHBORHOOD LOCATIONS

Bellevue, First Presbyterian Church
Bellevue, Jewish Day School
Bellevue, Somerset Elementary
Bothell, University of Washington, Bothell
Issaquah Highlands, Blakely Hall
Kirkland, Lake Washington Technical College
Mercer Island, Lakeridge Elementary
Redmond, Redmond Ridge Community Center
Sammamish, Mary, Queen of Peace
Seattle, Hebrew Academy
Seattle, The Meridian School



Complete details, locations and schedules can be found at
destinationscience.org or call 1.888.909.2822

Non-profit #33-094-3149. This activity is not school sponsored and any involvement in this activity is at the discretion of the parent and student. This flyer is not printed at District expense.