

NON-STOP FUN!



**summer
2012**

**teen workshops
& youth camps**

DISCOVERY WORLD

SUMMER 2012

Teen Workshops & Youth Camps

Note to Parents:

We know that your kids are smart, talented, creative, curious, and eager to build the future. Discovery World is their launch pad – the place where they learn how to build that future. We've designed our Teen Workshops and Summer Camps just for them – 10 weeks of unique, exciting, non-stop fun for young scientists, engineers, artists, innovators, and designers.

Whether you have a budding genius in 5th grade who wants to get ahead of the game or a bored teenager who wants to express themselves and have some fun over the summer, Discovery World's Camps and Teen Workshops are for them. And if you have a child who is above average, but younger than the specified ages for the camps, just give us a call and we will work with you to place your child in one of our programs.

Here at Discovery World, we create motivated learners. We help your kids amplify their strengths and develop new abilities. In our Summer Camps and Teen Workshops, your kids will explore new ideas and new possibilities. They will design and make things. They'll get their hands on the tools and the knowledge they need to build their own future.

Give your kids a valuable summer of exploration and discovery. Send them to Summer Camp at Discovery World.

Can't wait to see you this summer!

– Meghan Forseth,
Discovery World Camp Director

WEEK-LONG

Teen Workshops* Grades 9–12

Designed specifically for high school teenagers, these new workshops will provide a more in-depth and focused week-long experience. By providing a place to interact directly with industry professionals, teens learn real-world techniques and participate in guided experiences. Teens will focus their work on a final project that will prepare them for college and future careers.

WEEK-LONG

Summer Camps* Grades 3–8

Our camps for middle school and grade school students appeal to builders, creators, and explorers curious about the world around them as well as those interested in technology and the environment. Small camp sizes promote one-on-one interactions, hands-on activities, and optimal engagement. Guest experts and professionals in the field augment our exceptional staff by enhancing our camps with their real-world experiences.

SPECIAL EDITION 1-DAY

Mini Camps & Workshops

What better way to spend your 4th of July week than coming to Discovery World for the first ever **Special Edition Mini Camps and Workshops!** Since July 4th falls on a Wednesday, we will be offering one-day Mini Camps and Workshops that highlight some of our most popular topics. These one-day Mini Camps and Workshops are experiences made to introduce campers to new ideas, techniques, careers, and innovations.

BOY SCOUTS

Merit Badge Workshops

Middle and high school students will work together to earn badges ranging from Graphic Arts and Photography to Radio and Electronics. The Merit Badge Workshops will follow the same schedule as the regular Summer Camps and Workshops and will be offered as one or two-day experiences.

* **Grade Requirement:** Participants must be entering the grade required for the Workshop/Camp of their choice by the start of the 2012-2013 school year.

THIS SUMMER TEENS & YOUTH

WILL

BUILD A BRIGHT FUTURE

@ DISCOVERY WORLD
Milwaukee's Premiere Center
For Public Innovation

REGISTER TODAY!

JUN 18^{THRU}
AUG 24
MON-FRI
9:30AM-4:30PM
**NON-STOP
FUN!**
Week-Long Workshops & Camps

**\$275 members
\$300 non-members**

Special pricing offered for Special Edition Mini Camps, Merit Badge Workshops/Camps, and the S/V Denis Sullivan Camps. Please see Registration Form.

Sign-Up Online:
programs.discoveryworld.org
Nourish special talents and interests!
Enroll in a workshop or camp at Discovery World!
For more info call 414.765.8625

DISCOVERY WORLD

Grades 9-12

Select one Workshop per week

More Teen Workshops



Week 6: Jul 23 - Jul 27 Boy Scout Merit Badge Week

Mon • Jul 23 Energy Merit Badge Workshop

Can you guess how much energy is represented by Discovery World's wall of coal? Explore Discovery World's nuclear reactor model, wind turbines, and human hamster wheels. Track energy generated by solar panels and discover where your energy comes from and where it is going!

Scouts must complete the following requirement prior to coming to the workshop in order to get their Blue Card signed: Requirement #4. Please bring proof of completed requirement to the workshop.

Tue • Jul 24 Electronics Merit Badge Workshop

Master the use of a soldering iron by creating your own audio or digital circuit. Scouts will learn how to read and draw a schematic diagram as well as visit Discovery World's circuit bending exhibit.

Wed • Jul 25 Electricity Merit Badge Workshop

Discover the secrets of controlling electricity by making an electromagnet, a light switch, and a rheostat. Learn how to rescue someone touching a live wire and learn what to do during an electrical storm! You will also learn what makes the eel at Discovery World electric! Scouts will also explore some of Nikola Tesla's most powerful ideas!

Scouts must complete the following requirements prior to coming to the workshop in order to get their Blue Card signed: Requirements #2 and #8. Please bring proof of completed requirements to the workshop.

Thu • Jul 26 Engineer Merit Badge Workshop

Discover the genius that created the modern world by recreating some of Nikola Tesla's electrifying inventions. Scouts will perform experiments to show how to convert energy and conduct electricity, as well as learn the art of circuit bending as they repurpose old toys and gadgets.

Fri • Jul 27 Nuclear Science Merit Badge Workshop

Explore Discovery World's nuclear reactor model and find out how energy is created, stored, and then used. After learning the basics of nuclear fission, Scouts will design and create their own model of a nuclear reactor to take home. Scouts will also give a presentation to educate others on nuclear safety!

Week 7: Jul 30 - Aug 3

Circuit Bent Instruments and Electronics

Make some noise! From rewiring recycled toys to building synthesizers from scratch, this crash course in electronics and sound is totally hands-on. Whether you've never held a soldering iron or are a seasoned circuit bender, our electronics pros will guide you along the way.

Week 8: Aug 6 - 10

No Teen Workshops this week

Week 9: Aug 13 - 17

Pro Architect

Become the next budding architect, and design and create your own future structures from your dream home to the tallest skyscraper. Explore the city through the eyes of an architect, and visit a local design firm to experience your future as a building designer. Create drawings and build computer models of your designs using the same tools architects use every day.

Week 10: Aug 20 - 24

No Teen Workshops this week

I had a ton of fun!

I learned a lot about audio recording, video recording, and video editing.

It was great because you got to go to places in Discovery World

that you wouldn't normally get to see.

Of all the camps I've been to, the ones at Discovery World are some of the best.

They are fun, hands-on, and very educational

It was awesome!

— Garrett age 14, Pewaukee

The Rockstar Recording class at Discovery World gave me a chance

to try something I had never done before.

Thank goodness, because now I am planning on going to college for music recording

and making a career from it. If it wasn't for this workshop

I would still be lost in the big world of career paths.

Thank you Discovery World!

— Sally age 17, Milwaukee



the PRINT & PUBLISHING LAB

teens experience:

fun methods to express yourself

t-shirt & poster design

expert advice from local professionals

the science of ink

design tools

Photoshop & Illustrator

Grades 9-12

Teen Workshops

Select one Workshop per week

Cascio
interstatemusic.com

Independently Owned • Community Driven • Since 1986

Week 1: Jun 18 - Jun 22

Custom Electric Guitar Designer Pro

Fully customize a guitar and take it home! In this hands-on workshop, our pros will help you create your own artwork to screen print directly on your guitar, modify the electronics for new sonic possibilities, and even add lights to personalize your unique and highly-playable instrument. This workshop is supported by Cascio Interstate Music.

Additional \$50 FEE required for electric guitar materials.

Week 2: Jun 25 - 29

Rock Star Recording

How does your favorite band record their songs? Find out in our professional Audio Recording Studio. Just like the professionals, you'll record, edit, and mix with our equipment and software. Use our instruments or bring your own to jam with. You'll learn the basics of home recording and leave with a CD of your music. Have an original song or play in a band? Then this recording lab is for you.

Week 3: Jul 2 - Jul 6 • **Special Edition: Mini Workshops and Boy Scout Workshops**

Mon • Jul 2 Special Edition: Bike Designer Pro Mini Workshop

Follow in the footsteps of bicycle designers as you create a 3D model of a custom ride. Learn how to take your measurements to determine which size and style bike is the best for you and create sketches of your dream bike. Discover how to transform your idea into a 3D prototype using design software and production machines, and go home with a model of your customized bike.

Graphic Arts Merit Badge Workshop

Learn the art of screen printing, and print your own bag or t-shirt. Scouts will use a combination of old and new graphic design techniques – including using Wacom® Tablets to draw directly on the screen – to create their own logos, designs, and posters. You will leave Discovery World a Graphic Designer!

Tues • Jul 3 Photography Merit Badge Workshop

Scouts will learn to shoot like professionals and will leave Discovery World a photographer. Learn the basics of cameras and photography as you hit the streets to take photographs around Milwaukee. Scouts will learn how to edit their photos using Adobe® Photoshop®, professionally mat their photos, and meet Discovery World's professional photographer, Chris Winters, who will share how he has dedicated his career to documenting ships on the Great Lakes.

Scouts are encouraged to bring their own cameras but are not required.

Thu • Jul 5 - Fri • Jul 6 (Two-Day Workshop) Radio Merit Badge Workshops

Discover how radio transmissions travel, what call letters mean, and how to draw a block diagram of a radio station. We will visit a local broadcasting station to learn more about the real equipment used, what licensing is required to operate a radio station, and what career choices are available in Radio. Scouts will also get a chance to record their own radio show! *Scouts must participate both days in order to accomplish all requirements.*

Thu • Jul 5 Special Edition: Teen T-Shirt Designer Mini Workshop

Create your own shirts and posters and take them home! Explore the art and science of printmaking in this highly-creative, interactive workshop. From creating your personalized designs and messages in Adobe® Photoshop® to screen printing with squeegees and ink, our printing pros will make you superprinters!

Fri • Jul 6 Special Edition: Culinary Chemistry Mini Workshop

Take the combination of science and food to the extreme in this one-day experience. Learn how to create gels, foams, and "caviars" made from surprising ingredients and how chemistry is transforming the food served in the world's top restaurants.

Experience in-depth exploration of sophisticated topics in these highly-interactive workshops. Inspired and designed by industry professionals, scientists, engineers and teachers, workshops engage all teens, whatever their interests or abilities, as they design and build, hypothesize and experiment, invent and create. Participants uncover their personal passions during these active and exciting weeks.

DISCOVERY WORLD

Week 4: Jul 9 - 13

Milwaukee Movie Maker

Just for High School Students! Become Milwaukee's next video producer by creating short videos about hidden Milwaukee history. You'll film around downtown Milwaukee under the guidance of UW-Milwaukee film graduates and edit in Discovery World's Digital Arts Lab. This workshop takes you through all phases of production, which amp up your skills as a visual storyteller. A DVD of your work can be used for your portfolio or as a highlight on college applications.

Week 5: Jul 16 - 20

Underwater Robotics

Back by popular demand! Dive into the world of underwater robots as you build and test your own ROV (Remotely Operated Vehicle). Investigate the principles and technologies of underwater robotic vehicles and their use in discovery, science, and exploration. Pilot your ROV over a Lake Michigan shipwreck as part of Discovery World's *Eyes in the Deep* program.*

**Weather dependent*



I had no idea how many things I had to know in order to make an electric guitar!

From electrical engineering and soldering to graphic design and screen printing...

I learned it all in the Make an Electric Guitar Workshop

Discovery World's Teen Workshops are the BEST!

— Alexis age 17, Milwaukee

Teens Experience:

fun methods to express music and creativity

professional recording tools

inside the **AUDIO RECORDING STUDIO**

industry software

the science of sound

recording techniques from experts

pro-level microphones

Grades 6-8 Summer Camp

Select one camp per week



Week 1: Jun 18 - Jun 22

The Underwater Lab

Explore the Reiman Aquarium and become a trained marine scientist for the week. Learn about aquatic life from the Great Lakes, North Atlantic, and the Caribbean. You'll prepare food, feed the fish, educate the general public at the touch tanks, and go behind the scenes of the aquarium. Leave with a personalized aquarium that you'll design, build, and maintain throughout the week. There's no other experience like this in Milwaukee!

Project Runway Milwaukee

Just for Girls! Learn from local clothing designers how to design, sew, and assemble a clothing line from head to toe. In the Kohl's Design It! Lab you'll experiment with hand stitching, machine sewing, and high technology – like laser cutters and heat sealers – to put together your glamorous line. This is your runway and you're going to own it!

Video Game Designer

Back by popular demand! Is developing and testing video games the career of your dreams? Spend the week learning to create your own video game as you work to conceptualize characters, develop design challenges, and learn programming techniques to make your ideas a reality. At the end of the week you'll go home with a burned CD of your video game.

Week 2: Jun 25 - 29

Larger than Life

Mini-cars, mini-golf, and the iPod Nano are so yesterday! Take everyday objects, make a copy of them, and then make them giant! Campers will have the opportunity to make a 3D block head three times the size of their own...you won't believe it until you see it! From dominoes to your own head, you will never look at everyday objects the same once you see them larger than life!

Custom Electric Guitar Designer

Print your artwork on a guitar and take it home! Our printing pros will guide you through the process as you work with graphic software, mix inks, and screen print directly on your new guitar. Then the experts at Cascio Interstate Music will get you tuned up and ready to jam on your custom axe! This camp is supported by Cascio Interstate Music.

Additional \$50 FEE required for electric guitar materials.

Cascio
interstatemusic.com
Independent Owned - Community Driven - Since 1988

Week 3: Jul 2 - Jul 6 • Special Edition: Mini Camps and Boy Scout Workshops

Mon • Jul 2

Special Edition: Design For Your Pet Mini Camp

Your pet deserves the best! Use high-tech gear like laser cutters, and pick up basic sewing techniques to design and make customized ID tags, collars, toys, and more for your pet! Learn new tools and tricks of the trade from professionals as you take the first step towards becoming a product designer and innovator.

Graphic Arts Merit Badge Workshop

Learn the art of screen printing and print your own bag or t-shirt. Scouts will use a combination of old and new graphic design techniques – including using Wacom® Tablets to draw directly on the screen – to create their own logos, designs, and posters. You will leave Discovery World a Graphic Designer!

Special Edition: Water Engineer Mini Camp

Explore the science and physics behind water-powered machines and mechanisms by designing and building your own working models of hydraulic machines, water clocks, and generators. Discover how water's power has been harnessed for thousands of years.

Tue • Jul 3

Photography Merit Badge Workshop

Scouts will learn to shoot like professionals and will leave Discovery World a photographer. Learn the basics of cameras and photography as you hit the streets to take photographs around Milwaukee. Scouts will learn how to edit their photos using Adobe® Photoshop®, professionally mat their photos, and meet Discovery World's professional photographer, Chris Winters, who will share how he has dedicated his career to documenting ships on the Great Lakes.

Scouts are encouraged to bring their own cameras but are not required.

Special Edition: Lake Monsters Mini Camp

Explore first hand some of Lake Michigan's aquatic invasive species and the problems they pose to our freshwater ecosystem. Campers will observe preserved specimens under microscopes and learn about the effect these invaders have on the Great Lakes. Discovery World's own Biology and Sustainability Coordinator will guide campers through dissections, specimen observation, and setting traps to catch and examine these Lake Monsters.

Special Edition: Jewelry Designer Mini Camp

Just for Girls! From cuffs, rings, and necklaces to bracelets and belt buckles, you'll design it all. Girls will study plants, animals, and animal habitats to inspire their jewelry masterpieces. Become a jewelry designer and sell your pieces to your friends.

Special Edition: Bike Designer Mini Camp

Follow in the footsteps of bicycle designers as you create a 3D model of a custom ride. Learn how to take your measurements to determine which size and style bike is the best for you, and create sketches of your dream bike. Discover how to transform your idea into a 3D prototype using design software and production machines, and go home with a model of your customized bike.

Thu • Jul 5

Special Edition: Zoologist Mini Camp

Explore the anatomy and adaptations of animals, from starfish and sea cucumbers to a pig's heart. We'll provide you the lab gear, dissecting kits, microscopes, slides, and gloves and you'll do all the work. The Biology Lab will be your home for the day as you explore the anatomy, habitats, and special adaptations of some of the most fascinating creatures on Earth.

Special Edition: Circuit Bending & Electronics Mini Camp

Circuit bending is the art of rewiring and short-circuiting a device to create new electronic possibilities. Learn the basics of electronics by reverse-engineering recycled toys and gadgets. Bring in a device with batteries, buttons, and a speaker to dismantle and modify; adding switches and knobs to create new sounds from old sounds.

Thu • Jul 5 - Fri • Jul 6 (Two-Day Workshop) Radio Merit Badge Workshops

Discover how radio transmissions travel, what call letters mean, and how to draw a block diagram of a radio station. We will visit a local broadcasting station to learn more about the real equipment used, what licensing is required to operate a radio station, and what career choices are available in Radio. Scouts will also get a chance to record their own radio show!

Scouts must participate both days in order to accomplish all requirements.

Fri • Jul 6

Special Edition: Electronics Extravaganza Mini Camp

It's a one-day crash course on circuitry. Learn about electronics components and how to breadboard a circuit for testing purposes. Build and solder a series of gadgets that buzz, vibrate, and light up.

Special Edition: Future of Drawing Mini Camp

Discover new technology, career opportunities, and communication techniques as you explore the future of drawing. Learn how your drawings can be used to power laser cutters and CNC machines to create beautiful 3D objects. See your drawings come to life by laser cutting onto acrylic and other unique materials.

My favorite part was when we went to an animal hospital.

I learned how to do CPR on cats and dogs, help animals when they have a seizure, help them cool down when they start to get heat stroke, and how to give animals the Heimlich maneuver.

I dissected a crawfish, frog, and a worm. It was a lot of fun!

— Anna age 11, Pewaukee



in the
THIRST LAB
campers experience:

water testing

making products

designing fragrances

the merging of
science & food

laboratory
glassware &
equipment

unusual
CHEMISTRY

Grades 6-8

More Summer Camp

Select one camp per week

Week 4: Jul 9 - 13.

Accessory Designer

Just for Girls! Handbags, hats, belts, and backpacks are just a few possibilities of the items you'll be able to design and produce with your girl friends. Use sewing machines and laser cutters as you make cutting-edge accessories that will turn heads. What better way to learn how to make these beautiful creations than by having guest female designers join us for the week!

Animation Basics

Back by popular demand! Direct, film, and edit your own movie in Discovery World's Print and Publishing Lab. Be the next Tim Burton by creating a storyboard and animating your own movie using stop-motion animation. Build clay figures and see them on the big screen within one week!

Culinary Architect

Food becomes the creative medium in this unique experience. Explore the boundaries of good taste as you learn how to mold and sculpt foods, giving new shapes to everyday cuisine. Sugar, gelatin, and more become your palette for a merging of creativity and food science in Discovery World's THIRST Lab.

BotsIQ – Newer Version!

Build and pilot radio-controlled vehicles in this hands-on experience. Begin by learning about radio control and electrical engineering while working with others to construct and operate a kit-based robot. Using BotsIQ as your guide, compete against other robots to meet goals, battle other Bots, and win the match.

Week 5: Jul 16 - 20

Video Game Designer

Back by popular demand! Is developing and testing video games the career of your dreams? Spend the week learning to create your own video game as work to conceptualize characters, develop design challenges, and learn programming techniques to make your ideas a reality. At the end of the week you'll go home with a burned CD of your video game.

Digital Photography

Learn the basic principles of photography by investigating depth of field, aperture, shutter speed, and exposure. Manipulate and output photos using Adobe® Photoshop® and professional-grade printers. Meet professional photographers who will share tricks of the trade for getting the most out of your photographs.

**Note: Digital cameras are not required, but you are highly encouraged to bring one if you have it.*

Archaeology Adventures

Become an archaeology apprentice and discover historic sites along Milwaukee's Lakefront. Examine ancient artifacts, visit an Indian mound, identify buried and historic structures, and investigate a submerged shipwreck in Lake Michigan using specialized technology. Discovery World's own archaeologist, Kevin Cullen, will be a guest teacher throughout the week sharing his expertise and knowledge...especially on shipwrecks!

Week 6: Jul 23 - 27

Future Veterinarian

Discover what it's like to be a veterinarian by meeting professional veterinarians practicing in the field. Learn the signs and symptoms of a sick versus healthy animal by conducting exams under a simulated lab experience. Campers will better understand animals from the inside out and will be Discovery World certified veterinarians by the end of the week.

Skateboard Designer

Design, print, and ride your own customized board! Create custom graphics using Adobe® Photoshop® and screen print on blank decks in our professional Screen Printing Lab. Skateboard professionals will stop by to help get your new board tuned up and ready to ride, followed by a pro skate demo and lesson.

Additional \$40 FEE required for skateboard materials.

Week 6: Jul 23 - Jul 27 Boy Scout Merit Badge Week

Mon • Jul 23

Energy Merit Badge Workshop

Can you guess how much energy is represented by Discovery World's wall of coal? Explore Discovery World's nuclear reactor model, wind turbines, and human hamster wheels. Track energy generated by solar panels and discover where your energy comes from and where it is going!

Scouts must complete the following requirement prior to coming to the workshop in order to get their Blue Card signed: Requirement #4. Please bring proof of completed requirement to the workshop.

Tue • Jul 24

Electronics Merit Badge Workshop

Master the use of a soldering iron by creating your own audio or digital circuit. Scouts will learn how to read and draw a schematic diagram as well as visit Discovery World's circuit bending exhibit.

Wed • Jul 25

Electricity Merit Badge Workshop

Discover the secrets of controlling electricity by making an electromagnet, a light switch, and a rheostat. Learn how to rescue someone touching a live wire and learn what to do during an electrical storm! You will also learn what makes the eel at Discovery World electric! Scouts will also explore some of Nikola Tesla's most powerful ideas!

Scouts must complete the following requirement prior to coming to the workshop in order to get their Blue Card signed: Requirements #2 and #8. Please bring proof of completed requirements to the workshop.

Thu • Jul 26

Engineer Merit Badge Workshop

Discover the genius that created the modern world by recreating some of Nikola Tesla's electrifying inventions. Scouts will perform experiments to show how to convert energy and conduct electricity, as well as learn the art of circuit bending as they repurpose old toys and gadgets.

Fri • Jul 27

Nuclear Science Merit Badge Workshop

Explore Discovery World's nuclear reactor model and find out how energy is created, stored, and then used. After learning the basics of nuclear fission, Scouts will design and create their own model of a nuclear reactor to take home. Scouts will also give a presentation to educate others on nuclear safety!

Week 7: Jul 30 - Aug 3

CSI Milwaukee

Become a crime scene investigator as you learn how to analyze fingerprints, blood stains, and even DNA! By the end of the week, you will be able to separate the fake evidence from the real evidence and solve the crime that has been committed at Discovery World! Finally, you will meet trained detectives who will let you in on the secrets of what it's really like to investigate a crime.

Custom Electric Guitar Designer

Print your artwork on a guitar and take it home! Our printing pros will guide you through the process as you work with graphic software, mix inks, and screen print directly on your new guitar. Then the experts at Cascio Interstate Music will get you tuned up and ready to jam on your custom axe! This camp is supported by Cascio Interstate Music.

Additional \$50 FEE required for electric guitar materials.



Week 8: Aug 6 - 10

Handbag Designer

Just for Girls! A handbag says a lot about your personality! Learn how to take measurements, cut out a pattern, and install zippers and fasteners as you design custom purses, coin purses, backpacks, and satchels fit for the marketplace. Using all of these techniques, you will sew together bags that cannot be duplicated. Show off your designs in the fashion runway show at the end of the week!

Rocket Scientist

Design your own mission as you learn about the history of rockets and their role in today's world with rocket enthusiast Bill Meier. Investigate the engineering behind modern rockets and explore the principles of lift, thrust, and aerodynamics as you build your own model rockets. Campers will launch their model rockets at the end of the week.*

**Weather dependent*

Chemist in the Kitchen

What happens when you combine science with food? Chefs all over the world are experimenting with science to make food more interesting. Liquid nitrogen ice cream, applesauce spaghetti, and edible foams are some of the dishes you'll create as you take food to the next level in Discovery World's THIRST Lab.

Week 9: Aug 13 - 17

BotsIQ – Newer Version!

Build and pilot radio-controlled vehicles in this hands-on experience. Begin by learning about radio control and electrical engineering while working with others to construct and operate a kit-based robot. Using BotsIQ as your guide, compete against other robots to meet goals, battle other Bots, and win the match.

Computer Animation

Design your own original characters and bring them to life by learning how to draw digitally, apply color, and animate your work to be published on the web or to entertain your friends. Discover the skills necessary to render realistic animated characters and "wow" your friends and family at the Friday afternoon Gallery Showcase!

Spa Creations:

Just for Girls! Spend the week in Discovery World's THIRST Lab making your own soaps, shampoo, and scented candles. Girls will extract scents and explore water chemistry to make professional beauty products that are sold in a salon. Meet professionals that will educate you on beauty products and give away trade secrets that are sure to get you and your friends relaxed.

Week 10: Aug 20 - 24

Fish Biologist

This camp is for the fish enthusiast! Work side by side with Reiman Aquarium specialists as you get elbow deep in the work required to run an aquarium. Get to know the true personality of the puffer fish as you go behind the scenes of the Reiman Aquarium. Take a trip aboard the *S/V Denis Sullivan* and study the fish of Lake Michigan. Of course, we'll go fishing too!

Design for Your Room

Design products such as lamps, clocks, and cardboard furniture to complete the look of your room in the Kohl's Design It! Lab. Investigate color palettes and learn how to determine which colors will work together and which ones will clash! After this camp, you will be ready to launch your industrial and interior designing career!

Animation Basics

Back by popular demand! Direct, film, and edit your own movie in Discovery World's Print and Publishing Lab. Be the next Tim Burton by creating a storyboard and animating your own movie using stop-motion animation. Build clay figures and see them on the big screen within one week!

Certified Crew Member: S/V Denis Sullivan

Time to swab the deck, hoist the sails, and set sail on the Great Lakes! Find out what it takes to keep the largest tall ship on the Great Lakes afloat from the crew members of the *S/V Denis Sullivan*. Learn the art of knot tying, how to plot a course, and how to decode ship signal flags. Map out shipwrecks of the Great Lakes and visit the North Point Light House. Finally, hear from the crew themselves about the adventures aboard the *S/V Denis Sullivan* and their trips down to the Caribbean.

We learned about how animal's bodies function and how they are similar to our own.

We took a field trip to a farm and got our own tank of live goldfish to care for, and we dissected many things such as a cow's eye, pig's heart, and my favorite part, an owl pellet!

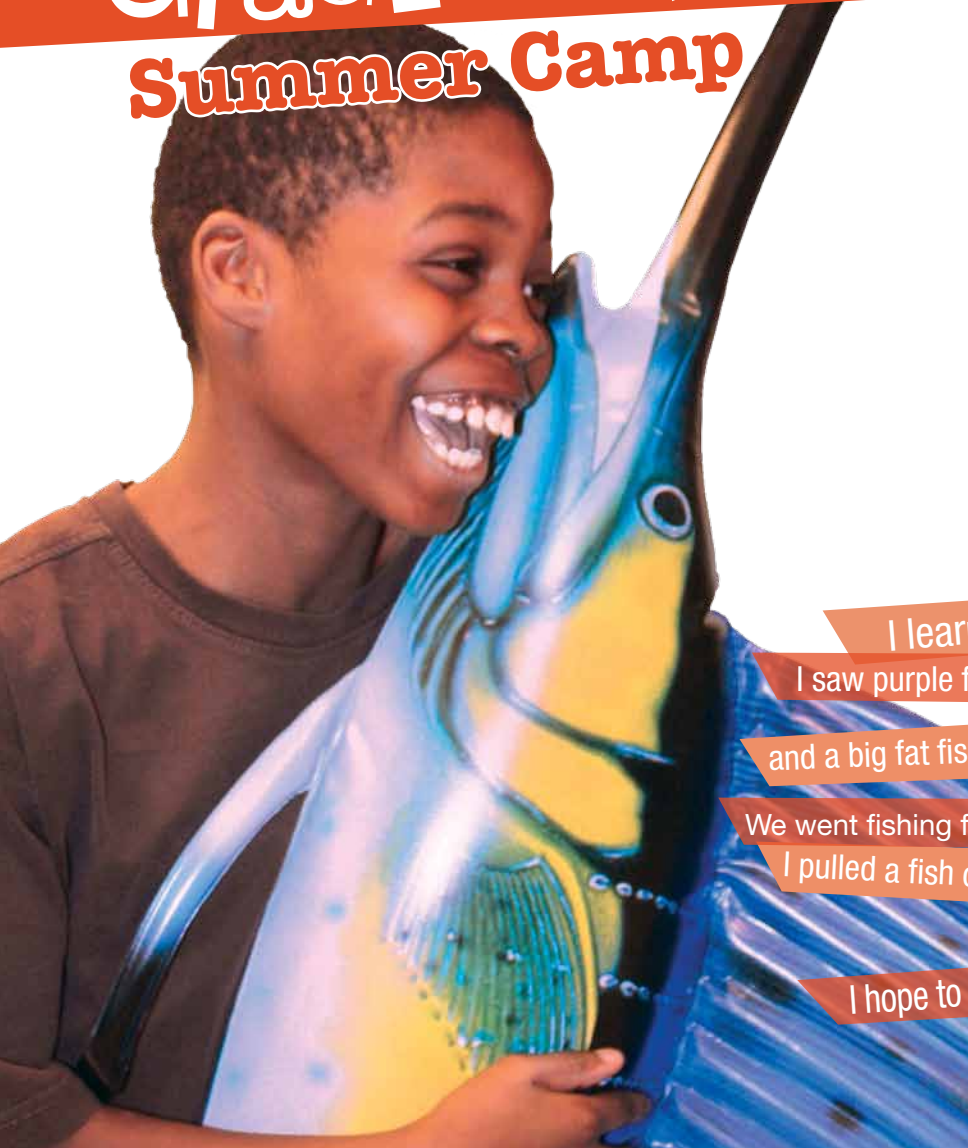
I am definitely looking forward to doing another Discovery World camp this summer.

– Claire age 12, Wauwatosa



Grades 3-5 Summer Camp

Select one camp
per week



I learned about different kinds of fish.

I saw purple fish, an orange fish that looked like Nemo,
and a big fat fish that looked like Miss Puff from Sponge Bob!

We went fishing from the bridge. After waiting for a while,
I pulled a fish out of the water, and took a picture with it.

I hope to go back this summer so I can have fun and learn some new stuff!

— Antoine age 12, Pewaukee

Week 1: Jun 18 - Jun 22

FIRST® LEGO® League

Do you have what it takes to become a robot designer? Work with a partner to build and program one of our LEGO® Mindstorm NXTs™ to complete a series of challenges from the last FIRST® LEGO® League Robot Game. Whether you are currently on a FIRST® LEGO® League team or have never even seen a NXT robot before, this camp will take your robot building and programming skills to the next level.

Note: If you enjoyed this camp last year or are a member of a FIRST LEGO League team and want to tackle challenges you didn't accomplish during the season, we'd love to have you back.

Carbonation Chemist

Become a beverage producer as you experiment with making your own extracts to create the perfect flavors for your home-made carbonated drinks in the THIRST Lab. Try your hand at recreating historic recipes throughout the week. Learn about the production process by visiting a soda factory and find out how to bottle, label, and package your creations.

Week 2: Jun 25 - 29

Marine Biologist

Explore marine and freshwater sciences, go behind the scenes at the Reiman Aquarium, and learn from the pros. Investigate the science of SCUBA diving and snorkeling from the experts on the Discovery World aquarium staff, and create your own aquatic habitat to take home. Do you have what it takes to become a marine biologist...find out in this camp!

FIRST® LEGO® League

Just for Girls! Do you have what it takes to become a robot designer? Work with a partner to build and program one of our LEGO® Mindstorm NXTs™ to complete a series of challenges from the last FIRST® LEGO® League Robot Game. Whether you are currently on a FIRST® LEGO® League team or have never even seen an NXT robot before, this camp will take your robot building and programming skills to the next level.

Note: If you enjoyed this camp last year or are a member of a FIRST LEGO League team and want to tackle challenges you didn't accomplish during the season, we'd love to have you back.

Jr. Investigators

Become the next Sherlock Holmes as you try to crack a Discovery World mystery. Meet trained detectives who will give you the trade secrets on what it is really like to investigate a crime scene. Learn how to detect a liar, take fingerprints, and analyze hair samples using professional gear that forensic scientists use in the field.

Jr. Chemist in the Kitchen

What happens when you combine science with food? Chefs all over the world are experimenting with science to make food more interesting. Liquid nitrogen ice cream, applesauce spaghetti, and edible foams are some of the dishes you'll create as you take food to the next level in Discovery World's THIRST Lab.



in the Kohl's Design It! Lab campers experience:

beautifully designed
projects made by you

experts who reveal
their great ideas

trade-secrets from local designers

DIY
PROJECTS

KOHL'S
DESIGN IT!
Lab

DISCOVERY WORLD

laser
cutters

Week 3: Jul 2 - Jul 6 • Special Edition: Mini Camps

Mon • Jul 2

Special Edition: Oceans Mini Camp

Investigate underwater worlds and the life that inhabits these aquatic and marine ecosystems. From crystalline diatoms to the exquisite senses of the shark, you will discover the rich biodiversity of life uniquely adapted to these habitats and the importance of oceans to the health of our planet.

Special Edition: ENERGY! Mini Camp

From Discovery World's model nuclear reactor to wind turbines and human hamster wheels, you'll explore all forms of energy in this hands-on, one-day lab. Make your own generator, in Discovery World's Electronics Lab, that will produce electricity.

Tue • Jul 3

Special Edition: Electronics Mini Camp

Investigate Nikola Tesla's wireless power theory by exploring radios and other modern devices. You'll debate the pros and cons of alternating and direct currents and explore their properties through unusual experiments. Are you the next great inventor? Explore Nikola Tesla's inventions to find out!

Special Edition: Dessert Designer Mini Camp

Perfect for the budding chemist or young scientist. Investigate the chemistry of chocolate and candy during this one-day experience. Make custom molds for the treats you will create, and take home some edible science.

Thu • Jul 5

Special Edition: Future Architect Mini Camp

Prepare yourself for becoming the next greatest architect! Explore structures in architecture by engaging in hands-on demonstrations of physics and mathematics. Campers will be challenged to create and carry out experiments to test the strength of shapes and forms and learn where they are best utilized in architectural design. Go home with scaled structural models that demonstrate the physics of architecture!

Special Edition: Water Scientist Mini Camp

Spend the day exploring the properties and chemistry of water. Investigate some extreme water chemistry, work with Discovery World staff to test water quality in Lake Michigan and the aquariums, and discover things that you didn't know that water could do.

Fri • Jul 6

Special Edition: Plant Biologist Mini Camp

Venus Fly Traps, WI Fast Plants, and aquatic plants are just a few of the plants we'll investigate under the microscope. Campers will become certified Discovery World Botanists as they perform flower dissections, investigate the power of pollination, and go home with equipment to start their own gardens.

Special Edition: Wearable Architecture Mini Camp

Design for the human body by exploring measurement and body systems. Using their investigations of human dimensions, campers will use laser cutters, heat sealers, and vacuum formers in the Kohl's Design It! Lab to create custom-fit glasses, backpacks, and other gear to wear on their bodies.

Week 4: Jul 9 - 13

Pet Science

Do you want to know the best ways to care for your pet? Learn the same skills veterinarians use by investigating basic anatomy, immunology, visiting an animal shelter, and meeting with veterinarians. Go home with more knowledge and skills about how to take care of man's best friend.

Magic and Illusions

Sleight of hand, misdirection, and persuasion. Learn how to take your skills to the next level as guest professionals help you hone the art of presentation. Discover how these techniques apply to more in your life than just magic.

Week 5: Jul 16 - 20

Fish, Fish, Fish

Back by popular demand! Cast off and catch fish with the staff from the WI DNR Lakeshore State Park. Feed the fish in the Reiman Aquarium, get a close-up look at invasive species, sail on the *SN Denis Sullivan*, and build your own aquarium to take home. You'll want to live underwater after this camp experience!

Toy Designer

Dive right into the Kohl's Design It! Lab and design and create your own toys! Throughout the week, campers will design, make, and play with their toy inventions as well as have the chance to interview toy designers! By the end of the week campers will have a collection of toys ranging from customized kites and windsocks to molded figurines.

Sign-Up Online:
programs.discoveryworld.org

Grades 3-5 Select one camp per week

More Summer Camp

Week 6: Jul 23 - 27

Animal House
Your pet will enjoy the new dog house, cat bed, or bird house that you design and build for them in the Kohls's Design It! Lab. Use high-tech tools such as laser cutters, heat sealers, and vacuum formers to create homemade ID tags, collars, chew toys, and more. Treat your pet to the best!

Time Traveler
Travel through time and explore the strange world before the dinosaurs roamed planet Earth. Leap forward and learn about human civilizations and the artifacts they created. Get hands-on with the tools and techniques used to unearth these mysterious past worlds, while exploring Milwaukee's hidden secrets. Discovery World's archaeologist, Kevin Cullen, will share his expertise and trade secrets throughout the week.

Marine Biologist
Explore marine and freshwater sciences, go behind the scenes at the Reiman Aquarium, and learn from the pros. Investigate the science of SCUBA diving and snorkeling from the experts of the Discovery World aquarium staff, and create your own aquatic habitat to take home. Do you have what it takes to become a marine biologist? Find out in this camp!

Week 7: Jul 30 - Aug 3

Jr. Investigators
Become the next Sherlock Holmes as you try to crack a Discovery World mystery. Meet trained detectives who will give you the trade secrets on what it is really like to investigate a crime scene. Learn how to detect a liar, take fingerprints, and analyze hair samples using professional gear that forensic scientists use in the field.

Inventing for the Future
Blasters, teleporters, and androids don't exist...yet. Learn some of the secrets propmasters use to fool the camera and your eye. Use machinery and industrial design equipment with a combination of everyday items to create an artifact from a future culture. We suggest only those with an imagination take this camp! Can you imagine the world in 10, 50, or even 100 years?

Jr. Biologists
Plants, worms, fish, and frogs! Find out what these living creatures all have in common and why they are the key to life here on Earth. Create terrariums and watch living ecosystems grow over the week! Take a behind-the-scenes tour of the Reiman Aquarium and tour Lakeshore State Park with the staff from the WI DNR to learn more about living animals in their habitat. This is a great camp for the true biologist at heart!

Week 8: Aug 6 - 10

Fish, Fish, Fish:
Back by popular demand! Cast off and catch fish with the staff from the WI DNR Lakeshore State Park. Feed the fish in the Reiman Aquarium, get a close-up look at invasive species, sail on the S/V *Denis Sullivan*, and build your own aquarium to take home. You'll want to live underwater after this camp experience!

FIRST® LEGO® League
Do you have what it takes to become a robot designer? Work with a partner to build and program one of our LEGO Mindstorm NXTs to complete a series of challenges from the last FIRST® LEGO® League Robot Game. Whether you are currently on a FIRST® LEGO® League team or have never even seen an NXT robot before, this camp will take your robot building and programming skills to the next level.
Note: If you enjoyed this camp last year or are a member of a FIRST LEGO League team and want to tackle challenges you didn't accomplish during the season, we'd love to have you back.

Print Shop
Create your own shirts and posters in Discovery World's professional Print and Publishing Lab and take them home! Explore the art and science of printmaking in this highly creative, interactive camp. From digital design to screen printing, our printing professionals will make you superprinters!

DISCOVERY WORLD

Week 9: Aug 13 - 17

The Secret Lab
Now's your chance to turn your basement or garage into a laboratory! You'll spend the week in the Biology Lab learning how to use lab tools, materials, and chemicals to create your own experiments to take home and demo. Impress your family and friends with your mastery of chemistry, physics, and biology, and secure your place as Inventor of the Future.

Jr. Project Runway Milwaukee
Just for Girls! This is your runway and you're going to own it! Girls will learn from local clothing designers how to design, sew, and assemble a clothing line from head to toe. Use tools such as sewing machines, heat sealers, and laser cutters to put together your designs. At the end of the week you'll showcase your clothing line at Discovery World's first ever Project Runway Milwaukee Fashion Show!

Week 10: Aug 20 - 24

Electronic Inventions
Spark your knowledge of electrical systems and electrical engineering. Explore simple circuits and components from batteries and breadboards to conductors and insulators. Design, wire, and build gadgets that buzz, vibrate, and light up on command!

Comic Book Designer
Immerse yourself in a fantasy world and become the author and designer of an original comic book. Work with illustrators in Discovery World's Print and Publishing Lab as you write a story, design characters, and produce a comic book from front to back. Guest comic book pros will offer guidance and share trade secrets to only those who participate in this camp, so don't miss out!



The whole camp got to go fishing in Lake Michigan!

I learned that you have to boil the water before putting it in the aquarium.

The instructors were great and a lot of fun!!

— Naquana age 10, Milwaukee



in the **ELECTRONICS LAB** campers experience:

- soldering irons & bread boards
- robots and remote controlled gadgets
- dissecting toys & electronics
- circuit bending with professional engineers
- circuits, buzzers, & lights
- Nikola Tesla's inventions

S/V *Denis Sullivan*

Summer Sail Camps



The *S/V Denis Sullivan* is a “floating classroom” offering a unique opportunity for the connections among our watery planet, commerce, and our many cultures. Embarking on a Great Lakes Adventure, that can't be found anywhere in the Midwest, offers students an introduction to the chemical, physical, geological, and biological aspects of our local environment. Campers not only explore themselves in the world of a sailing ship, but also the real world science of sampling techniques, geometry, trigonometry, and physics principles to solve practical problems of navigating and sailing a traditional schooner. A variety of one, two, and three day programs are offered with age groupings to give students an equal footing of learning.

Ages 11-13 | July 17

Eco-Coast Sail

1 Day Adventure Depart from Discovery World at 9am and return the same day at 4pm. Lunch, snacks, and beverages are provided.

Sailing on this day-long adventure will provide an aspiring sailor with a good understanding of what it takes to sail a vessel like the *S/V Denis Sullivan*. You will be part of the crew as you help set sails, operate the helm, and more. Learn the ecology of Lake Michigan and the environmental awareness that concerns you.

\$75 members • \$100 non-members
45 students maximum

Ages 11-14 | July 11 & 12

Eco-Coast Sail

2 Days and 1 Night Depart from Discovery World at 9am on July 11 and return to Discovery World at 4pm July 12. All accommodations provided: food, lodging, beverages, and snacks.

Become part of the crew and learn the methods and skills utilized by sailors of the past and present. Take the helm, set the sails, keep a ship's log, stand bow watch, and more. Learn the ecology of the lake. Monitor the weather, star gaze, and study the lake's environmental complexity.

\$275 members • \$375 non-members
15 students maximum

Ages 14-18 | June 19, 20, 21

Eco-Coast Sail

3 Days and 2 Nights Depart from Discovery World at 9am June 19 and return to Discovery World at 4pm June 21. All accommodations provided: food, lodging, beverages, and snacks.

Take the helm, set the sails, keep a ship's log, stand bow watch and more. Attain an understanding of the Lake's environment, from invasive species to water quality to aquatic life. Be part of the crew and learn the methods and skills of the sailors. Challenge yourself in a world that few get to experience.

\$600 members • \$700 non-members
15 students maximum

My camp got to sail on the *Denis Sullivan*!

This was my first time on this cool ship.

We watched the crew fire a real cannon.

Also, we got to meet the Captain,

and she made me Captain for the day!

Discovery World Camp is like school because you are learning, meeting new friends, and have fun but no HOMEWORK!!!!

– Hilario age 11, Milwaukee South Side

Friday Gallery Showcase 3:30pm

Family and friends are invited to join us Friday afternoons at 3:30pm. Projects and designs of each week's Workshops and Camps will be highlighted.

BE PART OF THE ACTION!

** Note - We try our best to reserve parking for the Gallery Showcase but it is never guaranteed. We will let you know earlier in the week if we anticipate limited to no parking at Discovery World. We appreciate your understanding.*

Extended Care

We offer extended, supervised care for a nominal fee on a pre-registration basis. All of our Summer Workshops and Camps begin daily at 9:30am and end at 4:30pm.

The extended hours are divided into two sessions:

Morning: 8:00am - 9:15am

Afternoon: 4:45pm - 5:30pm

The cost per camper is \$5.00 per session and pre-registration is required. Campers being picked up after 5:30pm will be charged an additional \$5.00 for every 5 minutes. Any camper arriving at Discovery World before 9:15am or departing after 4:45pm will be billed extended care.

For tax information the tax exempt ID is 391691578.

Teen Workshop & Summer Camp Policies:

Cancellations: A Workshop/Camp can be cancelled if it does not meet the minimum attendance threshold. In the event that fewer campers register than is required for a Workshop/Camp to take place, Discovery World will notify parents of this situation before the Workshop/Camp start date and offer alternative Workshops/Camps or refunds. All final registration decisions will be made no later than one week before the Workshop/Camp start date.

Refund: In order to receive a full refund for any registration YOU cancel, the cancellation must be received at least four weeks before the start of the Workshop/Camp.

Cancellations received less than four weeks before the Workshop/Camp start date, but at least two weeks before the Workshop/Camp start date, will receive a refund equivalent to 75% of tuition, not including any materials fees.

Cancellations received less than two weeks before the Workshop/Camp start date, but before the Workshop/Camp start date, will be granted Discovery World Education Experience Team programming credit equivalent to 75% of tuition, not including any materials fees.

Cancellations received on or after the Workshop/Camp start date will receive no refund or credit.

FAMILY MEMBERSHIP

If you are a Discovery World Member, you can enjoy these magnificent Workshop and Camps at a discounted price. Family Membership also includes **FREE admission to Discovery World and the Kohl's Design It! Lab** all year long for the family and discounts on our programs, Scout Workshops, and much, much more.

Not a member? Sign up online today at: ols.discoveryworld.org

10 Weeks of Summer Fun!

Week 1: June 18 – 22	Week 2: June 25 – 29	Week 3: July 2 – 6 Special Edition 1-Day Mini Camps & 1 & 2-Day Boy Scout Workshops				Week 4: July 9 – 13	Week 5: July 16 – 20	Week 6: July 23 – 27 Special Edition 1 Day Boy Scout Workshops & Week-Long Summer Camps					Week 7: July 30 – August 3	Week 8: August 6 – 10	Week 9: August 13 – 17	Week 10: August 20 – 24
		Monday, July 2	Tuesday, July 3	Thursday, July 5	Friday, July 6			Monday, July 23	Tuesday, July 24	Wednesday, July 25	Thursday, July 26	Friday, July 27				
9 – 12 Grade Teen Workshops																
Custom Electric Guitar Designer Pro	Rock Star Recording	Bike Designer Pro (mini camp)	Photography Merit Badge (Scout Workshop)	Radio Merit Badge (2-Day Scout Workshop)		Milwaukee Movie Maker	Underwater Robotics	Energy Merit Badge (Scout Workshop)	Electronics Merit Badge (Scout Workshop)	Electricity Merit Badge (Scout Workshop)	Engineer Merit Badge (Scout Workshop)	Nuclear Science Merit Badge (Scout Workshop)	Circuit Bent Instruments & Electronics		Pro Architect	
		Graphic Arts Merit Badge (Scout Workshop)		Teen T-Shirt Designer (mini camp)	Culinary Chemistry (mini camp)											
6 – 8 Grade Camps																
Underwater Lab	Larger than Life	Design For Your Pet (mini camp)	Photography Merit Badge (Scout Workshop)	Radio Merit Badge (2-Day Scout Workshop)		Accessory Designer	Video Game Designer	Energy Merit Badge (Scout Workshop)	Electronics Merit Badge (Scout Workshop)	Electricity Merit Badge (Scout Workshop)	Engineer Merit Badge (Scout Workshop)	Nuclear Science Merit Badge (Scout Workshop)	CSI Milwaukee	Handbag Designer	BotsIQ	Fish Biologist
Project Runway Milwaukee	Custom Electric Guitar Designer	Graphic Arts Merit Badge (Scout Workshop)	Lake Monsters (mini camp)	Zoologist (mini camp)	Electronics Extravaganza (mini camp)	Animation Basics	Digital Photography	Future Veterinarian (week-long camp)					Custom Electric Guitar Designer	Rocket Scientist	Computer Animation	Design for Your Room
Video Game Designer		Water Engineer (mini camp)	Jewelry Designer (mini camp)	Circuit Bending & Electronics (mini camp)	Future of Drawing (mini camp)	Culinary Architect	Archaeology Adventures	Skateboard Designer (week-long camp)						Chemist in the Kitchen	Spa Creations	Animation Basics
			Bike Designer (mini camp)			BotsIQ										Certified Crew Member
3 – 5 Grade Camps																
FIRST LEGO League	Marine Biologist	Oceans (mini camp)	Electronics (mini camp)	Future Architect (mini camp)	Plant Biologist (mini camp)	Pet Science	Fish, Fish, Fish	Animal House (week-long camp)					Jr. Investigators	Fish, Fish, Fish	The Secret Lab	Electronic Inventions
Carbonation Chemist	FIRST LEGO League	ENERGY! (mini camp)	Dessert Designer (mini camp)	Water Scientist (mini camp)	Wearable Architecture (mini camp)	Magic and Illusions	Toy Designer	Time Traveler (week-long camp)					Inventing for the Future	FIRST LEGO League	Jr. Project Runway Milw.	Comic Book Designer
	Jr. Investigators							Marine Biologist (week-long camp)					Jr. Biologists	Print Shop		
	Jr. Chemist															

Sign-Up Online: programs.discoveryworld.org
Nourish special talents and interests! Enroll in a workshop or camp
at Discovery World! For more info call 414.765.8625



= Boy Scout Merit Badge Workshops



= Summer Camps Just for Girls

Registration Form

For additional attendees/selections copy and submit this form. Please note: ALL registration is considered tentative until confirmed through Discovery World's Reservation Department.

Parents Name(s) _____

Address _____ Apt # _____

City _____ State _____ Zip _____

Email _____

Phone (home) _____ Phone (work) _____

Choose Your Workshop or Camp

Attendee #1 Name _____

Attendee #1 Birthdate & Grade _____

Week No. _____ Workshop/Camp Selection #1 _____

Week No. _____ Workshop/Camp Selection #2 _____

Week No. _____ Workshop/Camp Selection #3 _____

Attendee #2 Name _____

Attendee #2 Birthdate & Grade _____

Week No. _____ Workshop/Camp Selection #1 _____

Week No. _____ Workshop/Camp Selection #2 _____

Week No. _____ Workshop/Camp Selection #3 _____

Cost

Are you currently a DISCOVERY WORLD Member?

Yes No

If not, do you wish to add a FAMILY MEMBERSHIP for \$85⁰⁰?

Yes No

Week-Long Workshops/Camps

Member Price \$275 Non-Member Price \$300

Qty. _____ x Price = \$ _____

Workshop/Camp Materials Fee(s) (if applicable)

Price = \$ _____

Week 3 Special Edition Mini Workshops/Camps

Member Price \$55/Day Non-Member Price \$60/Day

Qty. _____ x Price = \$ _____

Boy Scout Merit Badge Workshops (Weeks 3 & 6)

Member Price \$55/Day Non-Member Price \$60/Day

Qty. _____ x Price = \$ _____

S/V Denis Sullivan Summer Camp Sail Camps

July 17 Eco-Coast Sail

Member Price \$75

Non-Member Price \$100

Qty. _____ x Price = \$ _____

July 11-12 Eco-Coast Sail

Member Price \$275

Non-Member Price \$375

Qty. _____ x Price = \$ _____

June 19-21 Eco-Coast Sail

Member Price \$600

Non-Member Price \$700

Qty. _____ x Price = \$ _____

YES, I would like Extended Care

Pre Registration required (\$5.00/camper/session)

Monday AM PM

Qty. _____ x \$5.00 per session = \$ _____

Tuesday AM PM

Qty. _____ x \$5.00 per session = \$ _____

Wednesday AM PM

Qty. _____ x \$5.00 per session = \$ _____

Thursday AM PM

Qty. _____ x \$5.00 per session = \$ _____

Friday AM PM

Qty. _____ x \$5.00 per session = \$ _____

Grand Total \$ _____

Payment

Charge my



Card Number _____

Expiration _____ 3 Digit Security Code (Last 3 digits on back of card) _____

Name on Card _____

Signature _____

Enclosed is a check (Checks made payable to **Discovery World, Ltd.**)

Enclose with payment and mail to:

Discovery World
500 N Harbor Drive
Milwaukee, WI 53202

Map to Discovery World and Directions



- Follow I-94 to I-794 East
- Exit at Lakefront (Exit 1F)
- Proceed North on Lincoln Memorial Drive and turn right on Michigan Street

What's NEW for 2012?

- Newer and Better Version of BOTS!Q Camp
- Special Edition Mini Camps & Workshops
 - More Boy Scout Merit Badge Workshops
- Custom Electric Guitar Designer Workshop & Camp
- Milwaukee Movie Maker Workshop
 - Additional Video Game Designer Camps
 - 6 Camps Just for Girls!
 - More Interaction with Guest Professionals
 - FIRST® LEGO® League Camp Just for Girls!

DISCOVERY WORLD, Ltd.

DISCOVERY WORLD

500 North Harbor Drive
Milwaukee, WI 53202

Non-Profit
Organization
U.S. Postage
PAID
Milwaukee, WI
Permit No. 5900



I've been to Discovery World Summer Camps for 4 years now
and the best way to sum up my experience is

"I've had the time of my life!"

Discovery World Summer Camps

have taught me to be prepared for anything.

I look forward to coming back to camp this summer!

— Arman age 12, Shorewood

www.discoveryworld.org